

Year	VesselId	FishingTyp	GearGroup	LengthClas	kW	Days	kWDays
2003	2	Active	Demersal	†12<18	253,67	214	54285,38
2003	4	Active	Demersal	†12<18	309,63	217	67189,71
2003	6	Active	Demersal	†18<24	399,16	179	71449,64
2003	15	Active	Demersal	†12<18	126,84	8	1014,72
2003	16	Active	Demersal	†18<24	369,32	200	73864
2003	25	Active	Polyvalent	18<24	421,55	173	72928,15
2003	28	Active	Demersal	†24<40	895,32	258	230992,56
2003	29	Active	Demersal	†12<18	279,79	198	55398,42
2003	49	Active	Demersal	†10<12	92,52	67	6198,84
2003	64	Active	Demersal	†18<24	299,93	145	43489,85
2003	65	Active	Demersal	†12<18	131,31	39	5121,09
2003	67	Active	Demersal	†12<18	186,53	138	25741,14
2003	69	Active	Demersal	†12<18	111,91	165	18465,15
2003	70	Active	Demersal	†12<18	171,6	95	16302
2003	72	Active	Demersal	†12<18	171,6	119	20420,4
2003	73	Active	Demersal	†12<18	111,91	98	10967,18
2003	76	Active	Demersal	†12<18	128,33	137	17581,21
2003	92	Active	Pelagic tra	40+	1566,81	143	224053,83
2003	93	Active	Pelagic tra	40+	2432,29	12	29187,48
2003	95	Active	Demersal	†18<24	309,63	8	2477,04
2003	99	Active	Polyvalent	18<24	279,79	21	5875,59
2003	107	Active	Demersal	†12<18	111,91	59	6602,69
2003	155	Active	Demersal	†12<18	164,14	88	14444,32
2003	167	Active	Demersal	†18<24	290,98	223	64888,54
2003	169	Active	Demersal	†24<40	1133,9	7	7937,3
2003	175	Active	Demersal	†18<24	447,66	234	104752,44
2003	192	Active	Demersal	†18<24	266,36	16	4261,76
2003	201	Active	Demersal	†12<18	94,75	51	4832,25
2003	213	Active	Demersal	†18<24	373,05	188	70133,4
2003	215	Active	Demersal	†18<24	317,09	106	33611,54
2003	226	Active	Demersal	†12<18	141,76	57	8080,32
2003	230	Active	Polyvalent	24<40	421,55	145	61124,75
2003	231	Active	Demersal	†18<24	298,44	121	36111,24
2003	236	Active	Demersal	†24<40	746,1	302	225322,2
2003	251	Active	Demersal	†18<24	320,82	36	11549,52
2003	256	Active	Demersal	†18<24	309,63	67	20745,21
2003	274	Active	Demersal	†18<24	373,05	94	35066,7
2003	287	Active	Pelagic tra	24<40	708,79	90	63791,1
2003	289	Active	Demersal	†12<18	128,33	5	641,65
2003	307	Active	Demersal	†24<40	447,66	62	27754,92
2003	333	Active	Demersal	†18<24	279,79	64	17906,56
2003	334	Active	Polyvalent	18<24	447,66	106	47451,96
2003	337	Active	Demersal	†12<18	186,53	78	14549,34
2003	339	Active	Demersal	†18<24	488,7	140	68418
2003	344	Active	Polyvalent	18<24	317,09	156	49466,04
2003	350	Active	Demersal	†18<24	421,55	106	44684,3
2003	353	Active	Demersal	†12<18	272,29	184	50101,36
2003	391	Active	Demersal	†24<40	596,88	52	31037,76
2003	398	Active	Demersal	†18<24	335,75	99	33239,25

2003	400	Active	Demersal † 12<18	201,45	140	28203
2003	402	Active	Demersal † 18<24	180	104	18720
2003	407	Active	Dredge 10<12	94,75	8	758
2003	417	Active	Demersal † 12<18	208,91	76	15877,16
2003	424	Active	Pelagic tra 24<40	1133,9	3	3401,7
2003	447	Active	Demersal † 24<40	373,05	128	47750,4
2003	450	Active	Demersal † 12<18	214,13	68	14560,84
2003	452	Active	Demersal † 12<18	111,91	51	5707,41
2003	453	Active	Demersal † 24<40	447,66	125	55957,5
2003	459	Active	Demersal † 18<24	272,33	92	25054,36
2003	462	Active	Demersal † 18<24	309,63	120	37155,6
2003	470	Active	Demersal † 10<12	160,41	29	4651,89
2003	476	Active	Polyvalent 24<40	671,49	122	81921,78
2003	483	Active	Demersal † 18<24	261,13	134	34991,42
2003	492	Active	Demersal † 12<18	111,91	66	7386,06
2003	493	Active	Demersal † 24<40	634,18	176	111615,68
2003	494	Active	Demersal † 12<18	186,52	203	37863,56
2003	495	Active	Polyvalent 18<24	309,63	11	3405,93
2003	506	Active	Pelagic tra 40+	700	78	54600
2003	507	Active	Demersal † 18<24	317,09	111	35196,99
2003	513	Active	Demersal † 24<40	574,5	132	75834
2003	523	Active	Pelagic tra 24<40	1007,24	100	100724
2003	532	Active	Demersal † 24<40	484,96	10	4849,6
2003	535	Active	Demersal † 24<40	1342,98	151	202789,98
2003	540	Active	Demersal † 12<18	240	132	31680
2003	548	Active	Demersal † 18<24	373,05	164	61180,2
2003	550	Active	Dredge 24<40	526	62	32612
2003	553	Active	Demersal † 18<24	179,06	147	26321,82
2003	582	Active	Demersal † 24<40	447,66	42	18801,72
2003	589	Active	Polyvalent 24<40	492,43	140	68940,2
2003	594	Active	Demersal † 18<24	179,06	132	23635,92
2003	595	Active	Demersal † 18<24	317,09	82	26001,38
2003	607	Active	Demersal † 12<18	214,13	165	35331,45
2003	616	Active	Demersal † 18<24	346,94	26	9020,44
2003	634	Active	Polyvalent 18<24	242,48	147	35644,56
2003	656	Active	Demersal † 12<18	134	67	8978
2003	658	Active	Dredge 24<40	596,88	105	62672,4
2003	714	Active	Demersal † 18<24	328,28	210	68938,8
2003	724	Active	Demersal † 12<18	279,79	144	40289,76
2003	727	Active	Demersal † 18<24	421,55	52	21920,6
2003	741	Active	Demersal † 18<24	279,79	117	32735,43
2003	746	Active	Beam traw 24<40	921,43	195	179678,85
2003	748	Active	Demersal † 18<24	421,55	125	52693,75
2003	753	Active	Demersal † 18<24	179,04	70	12532,8
2003	758	Active	Polyvalent 18<24	317	216	68472
2003	770	Active	Demersal † 18<24	309,63	134	41490,42
2003	772	Active	Polyvalent 24<40	895	140	125300
2003	781	Active	Demersal † 12<18	309	171	52839
2003	784	Active	Demersal † 12<18	210	49	10290
2003	796	Active	Dredge 18<24	373	21	7833

2003	802	Active	Demersal † 18<24	309,63	214	66260,82
2003	858	Active	Demersal † 12<18	65,56	1	65,56
2003	861	Active	Demersal † 18<24	325	110	35750
2003	869	Active	Pelagic tra 24<40	960	7	6720
2003	870	Active	Beam traw 24<40	925,16	283	261820,28
2003	873	Active	Demersal † 18<24	279,79	120	33574,8
2003	884	Active	Demersal † 12<18	171	95	16245
2003	885	Active	Demersal † 12<18	224	160	35840
2003	887	Active	Demersal † 18<24	298,44	225	67149
2003	888	Active	Demersal † 18<24	89,53	1	89,53
2003	901	Active	Demersal † 12<18	240,4	130	31252
2003	902	Active	Pelagic tra 24<40	634,18	92	58344,56
2003	908	Active	Demersal † 18<24	410,36	209	85765,24
2003	915	Active	Pelagic tra 24<40	708,79	90	63791,1
2003	920	Active	Pelagic tra 24<40	917	88	80696
2003	924	Active	Demersal † 18<24	268,6	74	19876,4
2003	926	Active	Demersal † 12<18	186,53	192	35813,76
2003	932	Active	Demersal † 12<18	170,11	103	17521,33
2003	974	Active	Demersal † 12<18	113,41	15	1701,15
2003	979	Active	Demersal † 12<18	70,88	61	4323,68
2003	1008	Active	Polyvalent 18<24	399,16	223	89012,68
2003	1012	Active	Beam traw 24<40	1119,15	169	189136,35
2003	1020	Active	Demersal † 12<18	123,11	81	9971,91
2003	1021	Active	Demersal † 18<24	363,4	180	65412
2003	1050	Active	Demersal † 18<24	149,22	164	24472,08
2003	1074	Active	Demersal † 18<24	272,33	185	50381,05
2003	1094	Active	Demersal † 12<18	171,6	41	7035,6
2003	1113	Active	Demersal † 24<40	440	213	93720
2003	1118	Active	Demersal † 12<18	82,07	19	1559,33
2003	1119	Active	Demersal † 18<24	313,36	6	1880,16
2003	1123	Active	Pelagic tra 24<40	1081,85	70	75729,5
2003	1134	Active	Polyvalent 12<18	171,6	104	17846,4
2003	1136	Active	Polyvalent 12<18	171,6	131	22479,6
2003	1137	Active	Demersal † 18<24	447,66	232	103857,12
2003	1141	Active	Demersal † 18<24	308,89	180	55600,2
2003	1142	Active	Polyvalent 12<18	56,7	53	3005,1
2003	1147	Active	Demersal † 12<18	126,84	150	19026
2003	1150	Active	Beam traw 24<40	895,32	253	226515,96
2003	1151	Active	Polyvalent 24<40	671,49	107	71849,43
2003	1163	Active	Demersal † 18<24	309,63	5	1548,15
2003	1174	Active	Dredge 12<18	128,33	154	19762,82
2003	1178	Active	Demersal † 18<24	309,63	132	40871,16
2003	1197	Active	Demersal † 12<18	85,06	60	5103,6
2003	1236	Active	Demersal † 12<18	128,33	62	7956,46
2003	1237	Active	Demersal † 18<24	272,33	13	3540,29
2003	1239	Active	Demersal † 18<24	373,05	191	71252,55
2003	1244	Active	Demersal † 18<24	309,63	111	34368,93
2003	1254	Active	Demersal † 18<24	197,7	106	20956,2
2003	1259	Active	Demersal † 18<24	309,63	168	52017,84
2003	1272	Active	Dredge 12<18	179,06	175	31335,5

2003	1314	Active	Demersal † 12<18	171,6	124	21278,4
2003	1315	Active	Dredge 18<24	208,91	7	1462,37
2003	1327	Active	Demersal † 10<12	53,72	12	644,64
2003	1337	Active	Demersal † 24<40	895,32	282	252480,24
2003	1342	Active	Dredge 18<24	149,22	77	11489,94
2003	1351	Active	Demersal † 24<40	746,1	306	228306,6
2003	1352	Active	Demersal † 12<18	145,49	60	8729,4
2003	1353	Active	Pelagic tra 40+	2984,4	91	271580,4
2003	1355	Active	Pelagic tra 40+	1544	109	168296
2003	1357	Active	Pelagic tra 24<40	670,6	48	32188,8
2003	1362	Active	Demersal † 12<18	160,41	28	4491,48
2003	1372	Active	Demersal † 18<24	223,83	201	44989,83
2003	1377	Active	Demersal † 18<24	164,14	149	24456,86
2003	1381	Active	Pelagic tra 24<40	858	103	88374
2003	1401	Active	Demersal † 10<12	94,75	85	8053,75
2003	1410	Active	Pelagic tra 24<40	522	147	76734
2003	1423	Active	Demersal † 18<24	317	157	49769
2003	1427	Active	Demersal † 12<18	160	26	4160
2003	1430	Active	Demersal † 24<40	413	226	93338
2003	1431	Active	Polyvalent 18<24	448	220	98560
2003	1437	Active	Dredge 18<24	276	24	6624
2003	1439	Active	Demersal † 10<12	94,75	32	3032
2003	1443	Active	Demersal † 18<24	317	133	42161
2003	1446	Active	Demersal † 40+	895	276	247020
2003	1447	Active	Demersal † 40+	895	297	265815
2003	1460	Active	Polyvalent 40+	2500	168	420000
2003	1464	Active	Demersal † 12<18	127	126	16002
2003	1471	Active	Demersal † 18<24	399	32	12768
2003	1481	Active	Demersal † 12<18	82	8	656
2003	1484	Active	Demersal † 24<40	895	9	8055
2003	1485	Active	Demersal † 24<40	895	291	260445
2003	1498	Active	Demersal † 24<40	732	222	162504
2003	1500	Active	Demersal † 18<24	317,09	168	53271,12
2003	1542	Active	Demersal † 24<40	671	238	159698
2003	1564	Active	Dredge 18<24	492	52	25584
2003	1567	Active	Demersal † 24<40	522,27	292	152502,84
2003	1571	Active	Demersal † 12<18	171	120	20520
2003	1584	Active	Beam traw 18<24	149	158	23542
2003	1591	Active	Demersal † 12<18	261	92	24012
2003	1597	Active	Demersal † 12<18	82,07	9	738,63
2003	1599	Active	Pelagic tra 40+	3460	98	339080
2003	1609	Active	Pelagic tra 40+	2238,3	111	248451,3
2003	1619	Active	Polyvalent 10<12	70	59	4130
2003	1625	Active	Demersal † 18<24	399	199	79401
2003	1626	Active	Demersal † 18<24	238,7	164	39146,8
2003	1635	Active	Demersal † 24<40	370	146	54020
2003	1649	Active	Demersal † 12<18	273	168	45864
2003	1651	Active	Polyvalent 40+	917	154	141218
2003	1653	Active	Demersal † 18<24	321	178	57138
2003	1654	Active	Pelagic tra 40+	1007	135	135945

2003	1655	Active	Demersal † 18<24	238	6	1428
2003	1660	Active	Demersal † 24<40	736	275	202400
2003	1661	Active	Dredge 18<24	560	138	77280
2003	1662	Active	Pelagic tra 40+	2940	38	111720
2003	1663	Active	Demersal † 18<24	346,94	177	61408,38
2003	1664	Active	Demersal † 18<24	261,14	157	40998,98
2003	1666	Active	Demersal † 18<24	421,5	188	79242
2003	1667	Active	Pelagic tra 18<24	358	62	22196
2003	1671	Active	Polyvalent 24<40	180	137	24660
2003	1672	Active	Polyvalent 24<40	600	121	72600
2003	1674	Active	Demersal † 18<24	272,33	192	52287,36
2003	1677	Active	Demersal † 18<24	354	195	69030
2003	1678	Active	Polyvalent 18<24	236,58	20	4731,6
2003	1682	Active	Demersal † 18<24	291	113	32883
2003	1685	Active	Demersal † 18<24	316	132	41712
2003	1688	Active	Demersal † 18<24	448	217	97216
2003	1692	Active	Demersal † 18<24	178	152	27056
2003	1695	Active	Pelagic tra 24<40	375	71	26625
2003	1696	Active	Dredge 24<40	559,57	153	85614,21
2003	1700	Active	Demersal † 12<18	171	162	27702
2003	1702	Active	Polyvalent 24<40	447	16	7152
2003	1705	Active	Demersal † 18<24	373	149	55577
2003	1719	Active	Dredge 18<24	524	72	37728
2003	1722	Active	Demersal † 18<24	207,41	174	36089,34
2003	1726	Active	Demersal † 18<24	180	120	21600
2003	1732	Active	Polyvalent 24<40	668	92	61456
2003	1737	Active	Demersal † 24<40	421	164	69044
2003	1773	Active	Pelagic tra 40+	1070	130	139100
2003	1776	Active	Beam traw 18<24	221	269	59449
2003	1786	Active	Beam traw 24<40	745	267	198915
2003	1800	Active	Beam traw 24<40	883	295	260485
2003	1805	Active	Demersal † 18<24	331	12	3972
2003	1808	Active	Demersal † 18<24	317,09	130	41221,7
2003	1811	Active	Demersal † 12<18	193,09	117	22591,53
2003	1812	Active	Beam traw 24<40	882	279	246078
2003	1818	Active	Demersal † 18<24	224	89	19936
2003	1819	Active	Polyvalent 18<24	274	176	48224
2003	1830	Active	Demersal † 18<24	413	191	78883
2003	1831	Active	Polyvalent 18<24	298	144	42912
2003	1834	Active	Polyvalent 24<40	709	169	119821
2003	1837	Active	Demersal † 18<24	358	4	1432
2003	1838	Active	Beam traw 40+	1044	322	336168
2003	1839	Active	Dredge 24<40	662	129	85398
2003	1843	Active	Dredge 24<40	390	164	63960
2003	1850	Active	Dredge 24<40	722	221	159562
2003	1860	Active	Demersal † 12<18	221	150	33150
2003	1861	Active	Demersal † 12<18	187	46	8602
2003	1868	Active	Dredge 24<40	1177	59	69443
2003	1873	Active	Dredge 18<24	221	56	12376
2003	1879	Active	Demersal † 18<24	373	168	62664

2003	1902	Active	Beam traw 40+	2850	232	661200
2003	1907	Active	Polyvalent 18<24	492	276	135792
2003	1908	Active	Beam traw 24<40	746	292	217832
2003	1911	Active	Pelagic tra 18<24	391,7	77	30160,9
2003	1926	Active	Demersal f 24<40	224	77	17248
2003	1965	Active	Demersal f 18<24	266	129	34314
2003	1981	Active	Polyvalent 40+	2940	78	229320
2003	1989	Active	Polyvalent 24<40	615	268	164820
2003	2004	Active	Demersal f 24<40	600	281	168600
2003	2017	Active	Polyvalent 12<18	224	178	39872
2003	2030	Active	Demersal f 40+	1900	256	486400
2003	2033	Active	Demersal f 12<18	145	126	18270
2003	2051	Active	Demersal f 18<24	180	97	17460
2003	2165	Active	Dredge 18<24	309,59	8	2476,72
2003	2222	Active	Polyvalent 18<24	709	278	197102
2003	2260	Active	Demersal f 24<40	696	273	190008
2003	2261	Active	Demersal f 18<24	280	194	54320
2003	2273	Active	Demersal f 24<40	1082	213	230466
2003	2282	Active	Polyvalent 24<40	600	283	169800
2003	2285	Active	Demersal f 24<40	469	282	132258
2003	2287	Active	Beam traw 24<40	780	287	223860
2003	2289	Active	Polyvalent 18<24	709	332	235388
2003	2290	Active	Polyvalent 18<24	600	324	194400
2003	2297	Active	Polyvalent 12<18	171	150	25650
2003	2299	Active	Demersal f 18<24	526	237	124662
2003	2300	Active	Dredge 18<24	485	114	55290
2003	2301	Active	Demersal f 18<24	180	93	16740
2003	2304	Active	Polyvalent 24<40	448	137	61376
2003	2310	Active	Polyvalent 18<24	373	192	71616
2003	2333	Active	Demersal f 24<40	1243	284	353012
2003	2334	Active	Dredge 24<40	477	155	73935
2003	2335	Active	Demersal f 18<24	421	160	67360
2003	2338	Active	Demersal f 18<24	336	100	33600
2003	2341	Active	Demersal f 18<24	328,28	81	26590,68
2003	2345	Active	Demersal f 18<24	294,44	143	42104,92
2003	2346	Active	Polyvalent 18<24	447	199	88953
2003	2347	Active	Polyvalent 24<40	736	195	143520
2003	2353	Active	Demersal f 24<40	375	214	80250
2003	2359	Active	Polyvalent 18<24	442	290	128180
2003	2379	Active	Demersal f 10<12	64	10	640
2003	2380	Active	Demersal f 24<40	709	322	228298
2003	2381	Active	Demersal f 24<40	900	303	272700
2003	2400	Active	Demersal f 24<40	394	255	100470
2003	2431	Active	Demersal f 10<12	95	51	4845
2003	2448	Active	Beam traw 24<40	221	250	55250
2003	2453	Active	Polyvalent 18<24	335,74	207	69498,18
2003	2550	Active	Demersal f 18<24	360	200	72000
2003	2553	Active	Demersal f 18<24	300	102	30600
2003	2556	Active	Polyvalent 18<24	209	173	36157
2003	2559	Active	Polyvalent 24<40	410,36	218	89458,48

2003	2563	Active	Beam traw 24<40	837	254	212598
2003	2564	Active	Polyvalent 24<40	453	283	128199
2003	2565	Active	Beam traw 24<40	1267	240	304080
2003	2566	Active	Demersal f 18<24	625,75	329	205871,75
2003	2567	Active	Demersal f 18<24	413	186	76818
2003	2570	Active	Beam traw 18<24	221	276	60996
2003	2571	Active	Pelagic tra 24<40	700	159	111300
2003	2580	Active	Demersal f 12<18	134	146	19564
2003	2583	Active	Beam traw 24<40	1038,75	307	318896,25
2003	2584	Active	Demersal f 12<18	100	108	10800
2003	2607	Active	Demersal f 12<18	260	103	26780
2003	2608	Active	Demersal f 18<24	461,5	195	89992,5
2003	2609	Active	Demersal f 18<24	336	130	43680
2003	2610	Active	Demersal f 24<40	1055	241	254255
2003	2684	Active	Polyvalent 24<40	1022	315	321930
2003	2704	Active	Polyvalent 24<40	749	290	217210
2003	2747	Active	Dredge 18<24	423	50	21150
2003	2748	Active	Polyvalent 12<18	171,6	201	34491,6
2003	2749	Active	Demersal f 12<18	228	109	24852
2003	2805	Active	Demersal f 18<24	448	100	44800
2003	2806	Active	Dredge 24<40	1030	130	133900
2003	2864	Active	Demersal f 18<24	403	124	49972
2003	2865	Active	Beam traw 24<40	740	222	164280
2003	3124	Active	Demersal f 12<18	112	109	12208
2003	3125	Active	Demersal f 10<12	133,55	48	6410,4
2003	3184	Active	Demersal f 10<12	90	32	2880
2003	3269	Active	Pelagic tra 18<24	320	24	7680
2003	3270	Active	Pelagic tra 18<24	375	12	4500
2003	3284	Active	Demersal f 18<24	460	10	4600
2003	3326	Active	Demersal f 24<40	413	212	87556
2003	3343	Active	Polyvalent 18<24	221	211	46631
2003	3424	Active	Beam traw 18<24	220	80	17600
2003	3469	Active	Beam traw 18<24	221	10	2210
2003	3471	Active	Dredge 24<40	883	22	19426
2003	3949	Active	Demersal f 18<24	253	162	40986
2003	36351126	Active	Demersal f 12<18	114	158	18012
2004	2	Active	Demersal f 12<18	253,67	182	46167,94
2004	4	Active	Demersal f 12<18	309,63	226	69976,38
2004	16	Active	Demersal f 18<24	369,32	87	32130,84
2004	25	Active	Demersal f 18<24	421,55	70	29508,5
2004	28	Active	Demersal f 24<40	895,32	300	268596
2004	29	Active	Demersal f 12<18	279,79	165	46165,35
2004	38	Active	Demersal f 10<12	104,45	101	10549,45
2004	49	Active	Polyvalent 10<12	92,52	37	3423,24
2004	64	Active	Demersal f 18<24	299,93	129	38690,97
2004	67	Active	Demersal f 12<18	186,53	163	30404,39
2004	69	Active	Demersal f 12<18	111,91	115	12869,65
2004	70	Active	Demersal f 12<18	171,6	57	9781,2
2004	72	Active	Demersal f 12<18	171,6	164	28142,4
2004	73	Active	Demersal f 12<18	111,91	92	10295,72

2004	76	Active	Demersal † 12<18	128,33	101	12961,33
2004	78	Active	Demersal † 12<18	179,06	20	3581,2
2004	92	Active	Pelagic tra 40+	1566,81	66	103409,46
2004	95	Active	Demersal † 18<24	309,63	67	20745,21
2004	99	Active	Demersal † 18<24	279,79	5	1398,95
2004	107	Active	Demersal † 12<18	111,91	17	1902,47
2004	155	Active	Demersal † 12<18	164,14	106	17398,84
2004	167	Active	Demersal † 18<24	290,98	190	55286,2
2004	180	Active	Demersal † 10<12	70,88	2	141,76
2004	200	Active	Polyvalent 18<24	171,6	2	343,2
2004	201	Active	Demersal † 12<18	94,75	142	13454,5
2004	213	Active	Demersal † 18<24	373,05	167	62299,35
2004	215	Active	Demersal † 18<24	317,09	154	48831,86
2004	230	Active	Polyvalent 24<40	421,55	91	38361,05
2004	231	Active	Demersal † 18<24	298,44	36	10743,84
2004	236	Active	Demersal † 24<40	746,1	297	221591,7
2004	256	Active	Demersal † 18<24	309,63	127	39323,01
2004	287	Active	Pelagic tra 24<40	708,79	98	69461,42
2004	289	Active	Demersal † 12<18	128,33	14	1796,62
2004	313	Active	Pelagic tra 10<12	89,53	24	2148,72
2004	333	Active	Demersal † 18<24	279,79	162	45325,98
2004	334	Active	Pelagic tra 18<24	447,66	44	19697,04
2004	337	Active	Demersal † 12<18	186,53	145	27046,85
2004	344	Active	Polyvalent 18<24	317,09	95	30123,55
2004	350	Active	Demersal † 18<24	421,55	156	65761,8
2004	353	Active	Demersal † 12<18	272,29	147	40026,63
2004	398	Active	Demersal † 18<24	335,75	107	35925,25
2004	400	Active	Demersal † 12<18	201,45	80	16116
2004	402	Active	Demersal † 18<24	180	60	10800
2004	417	Active	Demersal † 12<18	208,91	91	19010,81
2004	447	Active	Demersal † 24<40	373,05	34	12683,7
2004	452	Active	Demersal † 12<18	111,91	132	14772,12
2004	453	Active	Demersal † 24<40	447,66	119	53271,54
2004	462	Active	Polyvalent 18<24	309,63	151	46754,13
2004	470	Active	Demersal † 10<12	160,41	30	4812,3
2004	476	Active	Demersal † 24<40	671,49	144	96694,56
2004	483	Active	Demersal † 18<24	261,13	161	42041,93
2004	492	Active	Pelagic tra 12<18	111,91	37	4140,67
2004	493	Active	Polyvalent 24<40	634,18	197	124933,46
2004	494	Active	Demersal † 12<18	186,52	168	31335,36
2004	495	Active	Pelagic tra 18<24	309,63	22	6811,86
2004	506	Active	Pelagic tra 40+	700	65	45500
2004	507	Active	Demersal † 18<24	317,09	35	11098,15
2004	513	Active	Demersal † 24<40	574,5	66	37917
2004	523	Active	Pelagic tra 24<40	1007,24	64	64463,36
2004	535	Active	Demersal † 24<40	1342,98	151	202789,98
2004	540	Active	Demersal † 12<18	240	137	32880
2004	548	Active	Demersal † 18<24	373,05	154	57449,7
2004	550	Active	Dredge 24<40	526	18	9468
2004	553	Active	Demersal † 18<24	179,06	160	28649,6

2004	589	Active	Polyvalent 24<40	492,43	138	67955,34
2004	590	Active	Demersal † 10<12	94,75	37	3505,75
2004	594	Active	Demersal † 18<24	179,06	135	24173,1
2004	595	Active	Demersal † 18<24	317,09	68	21562,12
2004	607	Active	Demersal † 12<18	214,13	49	10492,37
2004	634	Active	Polyvalent 18<24	242,48	20	4849,6
2004	656	Active	Demersal † 12<18	134	89	11926
2004	658	Active	Dredge 24<40	596,88	40	23875,2
2004	724	Active	Demersal † 12<18	279,79	141	39450,39
2004	727	Active	Demersal † 18<24	421,55	9	3793,95
2004	741	Active	Polyvalent 18<24	279,79	160	44766,4
2004	746	Active	Beam traw 24<40	921,43	222	204557,46
2004	748	Active	Demersal † 18<24	421,55	127	53536,85
2004	758	Active	Polyvalent 18<24	317	156	49452
2004	772	Active	Polyvalent 24<40	895	62	55490
2004	781	Active	Demersal † 12<18	309	165	50985
2004	802	Active	Demersal † 18<24	309,63	176	54494,88
2004	851	Active	Demersal † 12<18	149,22	19	2835,18
2004	861	Active	Demersal † 18<24	325	118	38350
2004	870	Active	Beam traw 24<40	925,16	266	246092,56
2004	873	Active	Demersal † 18<24	279,79	124	34693,96
2004	884	Active	Demersal † 12<18	171	105	17955
2004	885	Active	Polyvalent 12<18	224	140	31360
2004	887	Active	Demersal † 18<24	298,44	192	57300,48
2004	901	Active	Demersal † 12<18	240,4	149	35819,6
2004	902	Active	Pelagic tra 24<40	634,18	15	9512,7
2004	915	Active	Pelagic tra 24<40	708,79	82	58120,78
2004	920	Active	Pelagic tra 24<40	917	51	46767
2004	924	Active	Demersal † 18<24	268,6	119	31963,4
2004	926	Active	Demersal † 12<18	186,53	183	34134,99
2004	932	Active	Demersal † 12<18	170,11	28	4763,08
2004	979	Active	Demersal † 12<18	70,88	102	7229,76
2004	981	Active	Demersal † 12<18	70,88	1	70,88
2004	1008	Active	Demersal † 18<24	399,16	227	90609,32
2004	1012	Active	Beam traw 24<40	1119,15	6	6714,9
2004	1020	Active	Demersal † 12<18	123,11	28	3447,08
2004	1021	Active	Demersal † 18<24	363,4	194	70499,6
2004	1050	Active	Demersal † 18<24	149,22	181	27008,82
2004	1074	Active	Demersal † 18<24	272,33	107	29139,31
2004	1094	Active	Demersal † 12<18	171,6	49	8408,4
2004	1113	Active	Demersal † 24<40	440	121	53240
2004	1136	Active	Demersal † 12<18	171,6	96	16473,6
2004	1137	Active	Demersal † 18<24	447,66	144	64463,04
2004	1141	Active	Demersal † 18<24	308,89	184	56835,76
2004	1142	Active	Polyvalent 12<18	56,7	58	3288,6
2004	1147	Active	Demersal † 12<18	126,84	129	16362,36
2004	1150	Active	Beam traw 24<40	895,32	248	222039,36
2004	1163	Active	Demersal † 18<24	309,63	67	20745,21
2004	1174	Active	Dredge 12<18	128,33	126	16169,58
2004	1178	Active	Demersal † 18<24	309,63	99	30653,37

2004	1197	Active	Demersal † 12<18	85,06	26	2211,56
2004	1236	Active	Demersal † 12<18	128,33	53	6801,49
2004	1237	Active	Demersal † 18<24	272,33	14	3812,62
2004	1239	Active	Demersal † 18<24	373,05	201	74983,05
2004	1244	Active	Demersal † 18<24	309,63	112	34678,56
2004	1254	Active	Demersal † 18<24	197,7	102	20165,4
2004	1259	Active	Demersal † 18<24	309,63	154	47683,02
2004	1272	Active	Dredge 12<18	179,06	203	36349,18
2004	1314	Active	Demersal † 12<18	171,6	124	21278,4
2004	1337	Active	Demersal † 24<40	895,32	264	236364,48
2004	1342	Active	Dredge 18<24	149,22	125	18652,5
2004	1351	Active	Demersal † 24<40	746,1	53	39543,3
2004	1352	Active	Demersal † 12<18	145,49	11	1600,39
2004	1353	Active	Pelagic tra 40+	2984,4	141	420800,4
2004	1355	Active	Pelagic tra 40+	1544	76	117344
2004	1357	Active	Pelagic tra 24<40	670,6	108	72424,8
2004	1372	Active	Demersal † 18<24	223,83	94	21040,02
2004	1377	Active	Demersal † 18<24	164,14	150	24621
2004	1381	Active	Pelagic tra 24<40	858	34	29172
2004	1401	Active	Demersal † 10<12	94,75	51	4832,25
2004	1410	Active	Pelagic tra 24<40	522	55	28710
2004	1423	Active	Demersal † 18<24	317	59	18703
2004	1425	Active	Beam traw 12<18	231	11	2541
2004	1430	Active	Polyvalent 24<40	413	224	92512
2004	1431	Active	Demersal † 18<24	448	208	93184
2004	1443	Active	Demersal † 18<24	317	171	54207
2004	1446	Active	Demersal † 40+	895	329	294455
2004	1447	Active	Demersal † 40+	895	323	289085
2004	1460	Active	Pelagic tra 40+	2500	93	232500
2004	1464	Active	Demersal † 12<18	127	209	26543
2004	1481	Active	Demersal † 12<18	82	54	4428
2004	1485	Active	Demersal † 24<40	895	57	51015
2004	1498	Active	Demersal † 24<40	732	293	214476
2004	1500	Active	Demersal † 18<24	317,09	189	59930,01
2004	1542	Active	Demersal † 24<40	671	228	152988
2004	1567	Active	Demersal † 24<40	522,27	263	137357,01
2004	1571	Active	Demersal † 12<18	171	85	14535
2004	1584	Active	Polyvalent 18<24	149	121	18029
2004	1591	Active	Demersal † 12<18	261	35	9135
2004	1599	Active	Pelagic tra 40+	3460	124	429040
2004	1609	Active	Pelagic tra 40+	2238,3	23	51480,9
2004	1619	Active	Pelagic tra 10<12	70	62	4340
2004	1625	Active	Demersal † 18<24	399	48	19152
2004	1626	Active	Demersal † 18<24	238,7	156	37237,2
2004	1635	Active	Demersal † 24<40	370	85	31450
2004	1649	Active	Demersal † 12<18	273	166	45318
2004	1651	Active	Pelagic tra 40+	917	131	120127
2004	1653	Active	Demersal † 18<24	321	185	59385
2004	1654	Active	Polyvalent 40+	1007	128	128896
2004	1655	Active	Polyvalent 18<24	238	127	30226

2004	1660	Active	Demersal † 24<40	736	73	53728
2004	1661	Active	Dredge 18<24	560	173	96880
2004	1662	Active	Pelagic tra 40+	2940	26	76440
2004	1663	Active	Demersal † 18<24	346,94	203	70428,82
2004	1664	Active	Demersal † 18<24	261,14	145	37865,3
2004	1666	Active	Demersal † 18<24	421,5	217	91465,5
2004	1667	Active	Pelagic tra 18<24	358	10	3580
2004	1671	Active	Polyvalent 24<40	180	172	30960
2004	1672	Active	Demersal † 24<40	600	227	136200
2004	1674	Active	Demersal † 18<24	272,33	171	46568,43
2004	1677	Active	Demersal † 18<24	354	200	70800
2004	1678	Active	Polyvalent 18<24	236,58	150	35487
2004	1682	Active	Demersal † 18<24	291	44	12804
2004	1685	Active	Demersal † 18<24	316	166	52456
2004	1688	Active	Demersal † 18<24	448	187	83776
2004	1692	Active	Demersal † 18<24	178	158	28124
2004	1695	Active	Demersal † 24<40	375	7	2625
2004	1696	Active	Dredge 24<40	559,57	79	44206,03
2004	1700	Active	Demersal † 12<18	171	115	19665
2004	1705	Active	Demersal † 18<24	373	146	54458
2004	1722	Active	Polyvalent 18<24	207,41	187	38785,67
2004	1726	Active	Demersal † 18<24	180	81	14580
2004	1732	Active	Dredge 24<40	668	183	122244
2004	1737	Active	Demersal † 24<40	421	209	87989
2004	1773	Active	Pelagic tra 40+	1070	74	79180
2004	1776	Active	Beam traw 18<24	221	289	63869
2004	1786	Active	Polyvalent 24<40	745	256	190720
2004	1800	Active	Beam traw 24<40	883	325	286975
2004	1805	Active	Demersal † 18<24	331	60	19860
2004	1808	Active	Demersal † 18<24	317,09	137	43441,33
2004	1811	Active	Demersal † 12<18	193,09	115	22205,35
2004	1812	Active	Beam traw 24<40	882	234	206388
2004	1818	Active	Demersal † 18<24	224	64	14336
2004	1819	Active	Demersal † 18<24	274	138	37812
2004	1830	Active	Demersal † 18<24	413	255	105315
2004	1831	Active	Polyvalent 18<24	298	84	25032
2004	1834	Active	Polyvalent 24<40	709	140	99260
2004	1838	Active	Beam traw 40+	1044	183	191052
2004	1839	Active	Dredge 24<40	662	142	94004
2004	1843	Active	Dredge 24<40	390	191	74490
2004	1850	Active	Dredge 24<40	722	148	106856
2004	1860	Active	Demersal † 12<18	221	102	22542
2004	1861	Active	Demersal † 12<18	187	68	12716
2004	1868	Active	Dredge 24<40	1177	217	255409
2004	1873	Active	Dredge 18<24	221	63	13923
2004	1879	Active	Demersal † 18<24	373	174	64902
2004	1907	Active	Demersal † 18<24	492	179	88068
2004	1908	Active	Beam traw 24<40	746	288	214848
2004	1911	Active	Pelagic tra 18<24	391,7	31	12142,7
2004	1965	Active	Demersal † 18<24	266	15	3990

2004	1981	Active	Pelagic tra 40+	2940	108	317520
2004	1988	Active	Dredge 18<24	220	24	5280
2004	1989	Active	Polyvalent 24<40	615	180	110700
2004	2004	Active	Demersal † 24<40	600	255	153000
2004	2017	Active	Polyvalent 12<18	224	172	38528
2004	2033	Active	Demersal † 12<18	145	157	22765
2004	2051	Active	Demersal † 18<24	180	104	18720
2004	2165	Active	Polyvalent 18<24	309,59	10	3095,9
2004	2175	Active	Demersal † 10<12	89,53	5	447,65
2004	2222	Active	Demersal † 18<24	709	302	214118
2004	2260	Active	Demersal † 24<40	696	348	242208
2004	2261	Active	Demersal † 18<24	280	225	63000
2004	2273	Active	Demersal † 24<40	1082	281	304042
2004	2282	Active	Demersal † 24<40	600	332	199200
2004	2285	Active	Demersal † 24<40	469	261	122409
2004	2287	Active	Beam traw 24<40	780	297	231660
2004	2289	Active	Demersal † 18<24	709	271	192139
2004	2290	Active	Demersal † 18<24	600	316	189600
2004	2299	Active	Demersal † 18<24	526	226	118876
2004	2300	Active	Dredge 18<24	485	54	26190
2004	2301	Active	Polyvalent 18<24	180	121	21780
2004	2304	Active	Polyvalent 24<40	448	186	83328
2004	2310	Active	Polyvalent 18<24	373	125	46625
2004	2333	Active	Demersal † 24<40	1243	339	421377
2004	2334	Active	Dredge 24<40	477	114	54378
2004	2335	Active	Demersal † 18<24	421	213	89673
2004	2336	Active	Dredge 24<40	478	8	3824
2004	2338	Active	Demersal † 18<24	336	133	44688
2004	2340	Active	Polyvalent 24<40	736	198	145728
2004	2341	Active	Demersal † 18<24	328,28	58	19040,24
2004	2345	Active	Demersal † 18<24	294,44	177	52115,88
2004	2346	Active	Demersal † 18<24	447	234	104598
2004	2347	Active	Pelagic tra 24<40	736	182	133952
2004	2353	Active	Demersal † 24<40	375	193	72375
2004	2359	Active	Polyvalent 18<24	442	322	142324
2004	2380	Active	Demersal † 24<40	709	320	226880
2004	2381	Active	Demersal † 24<40	900	329	296100
2004	2400	Active	Demersal † 24<40	394	160	63040
2004	2426	Active	Demersal † 10<12	130	213	27690
2004	2431	Active	Demersal † 10<12	95	60	5700
2004	2448	Active	Beam traw 24<40	221	121	26741
2004	2453	Active	Polyvalent 18<24	335,74	167	56068,58
2004	2550	Active	Demersal † 18<24	360	208	74880
2004	2553	Active	Demersal † 18<24	300	96	28800
2004	2556	Active	Polyvalent 18<24	209	189	39501
2004	2559	Active	Polyvalent 24<40	410,36	201	82482,36
2004	2563	Active	Beam traw 24<40	837	233	195021
2004	2564	Active	Polyvalent 24<40	453	291	131823
2004	2565	Active	Beam traw 24<40	1267	267	338289
2004	2566	Active	Demersal † 18<24	625,75	312	195234

2004	2567	Active	Demersal † 18<24	413	206	85078
2004	2570	Active	Beam traw 18<24	221	285	62985
2004	2571	Active	Pelagic tra 24<40	700	114	79800
2004	2580	Active	Demersal † 12<18	134	6	804
2004	2583	Active	Beam traw 24<40	1038,75	285	296043,75
2004	2584	Active	Demersal † 12<18	100	64	6400
2004	2607	Active	Demersal † 12<18	260	60	15600
2004	2608	Active	Demersal † 18<24	461,5	210	96915
2004	2609	Active	Demersal † 18<24	336	212	71232
2004	2610	Active	Demersal † 24<40	1055	305	321775
2004	2684	Active	Polyvalent 24<40	1022	297	303534
2004	2704	Active	Demersal † 24<40	749	268	200732
2004	2747	Active	Dredge 18<24	423	26	10998
2004	2748	Active	Polyvalent 12<18	171,6	132	22651,2
2004	2749	Active	Demersal † 12<18	228	111	25308
2004	2805	Active	Demersal † 18<24	448	196	87808
2004	2806	Active	Dredge 24<40	1030	123	126690
2004	2864	Active	Demersal † 18<24	403	239	96317
2004	2865	Active	Beam traw 24<40	740	230	170200
2004	2924	Active	Pelagic tra 40+	1567	75	117525
2004	3059	Active	Polyvalent 18<24	351	71	24921
2004	3124	Active	Demersal † 12<18	112	136	15232
2004	3125	Active	Demersal † 10<12	133,55	13	1736,15
2004	3184	Active	Demersal † 10<12	90	1	90
2004	3269	Active	Polyvalent 18<24	320	226	72320
2004	3270	Active	Pelagic tra 18<24	375	164	61500
2004	3271	Active	Polyvalent 18<24	522	208	108576
2004	3272	Active	Polyvalent 18<24	522	166	86652
2004	3284	Active	Polyvalent 18<24	460	182	83720
2004	3326	Active	Demersal † 24<40	413	227	93751
2004	3343	Active	Polyvalent 18<24	221	211	46631
2004	3344	Active	Demersal † 10<12	82,07	17	1395,19
2004	3364	Active	Pelagic tra 40+	2238	121	270798
2004	3365	Active	Pelagic tra 24<40	634	89	56426
2004	3424	Active	Polyvalent 18<24	220	204	44880
2004	3427	Active	Polyvalent 24<40	1119	140	156660
2004	3428	Active	Polyvalent 24<40	1119	129	144351
2004	3430	Active	Pelagic tra 40+	1082	101	109282
2004	3466	Active	Demersal † 12<18	316	120	37920
2004	3469	Active	Beam traw 18<24	221	135	29835
2004	3471	Active	Dredge 24<40	883	181	159823
2004	3629	Active	Demersal † 12<18	160	143	22880
2004	3641	Active	Demersal † 10<12	70	40	2800
2004	3643	Active	Demersal † 18<24	368	84	30912
2004	3669	Active	Pelagic tra 40+	2500	83	207500
2004	3671	Active	Pelagic tra 40+	1600	42	67200
2004	3689	Active	Pelagic tra 40+	1103	50	55150
2004	3709	Active	Polyvalent 24<40	253	202	51106
2004	3714	Active	Demersal † 10<12	150	84	12600
2004	3715	Active	Demersal † 12<18	145,49	78	11348,22

2004	3717	Active	Demersal † 18<24	450	72	32400
2004	3718	Active	Demersal † 18<24	392	149	58408
2004	3719	Active	Demersal † 24<40	522	141	73602
2004	3720	Active	Demersal † 24<40	721	159	114639
2004	3721	Active	Demersal † 10<12	36	11	396
2004	3722	Active	Demersal † 24<40	441	263	115983
2004	3789	Active	Pelagic tra 40+	2710	65	176150
2004	3790	Active	Pelagic tra 40+	2710	30	81300
2004	3915	Active	Demersal † 24<40	180	4	720
2004	3969	Active	Pelagic tra 40+	895	19	17005
2004	3970	Active	Pelagic tra 40+	708	18	12744
2004	3973	Active	Demersal † 24<40	488	199	97112
2004	3990	Active	Pelagic tra 40+	700	30	21000
2004	3991	Active	Pelagic tra 40+	522	15	7830
2004	3992	Active	Pelagic tra 40+	1070	22	23540
2004	4009	Active	Demersal † 12<18	187	6	1122
2004	4010	Active	Polyvalent 24<40	442	37	16354
2004	4015	Active	Polyvalent 18<24	442	54	23868
2004	4016	Active	Demersal † 24<40	700	12	8400
2004	4017	Active	Polyvalent 24<40	421	180	75780
2004	4030	Active	Pelagic tra 18<24	399	19	7581
2004	4031	Active	Beam traw 18<24	221	43	9503
2004	4231	Active	Demersal † 12<18	174	23	4002
2004	36351126	Active	Demersal † 12<18	114	81	9234
2005	2	Active	Demersal † 12<18	253,67	163	41348,21
2005	4	Active	Demersal † 12<18	309,63	223	69047,49
2005	16	Active	Demersal † 18<24	369,32	76	28068,32
2005	24	Active	Demersal † 24<40	447	195	87165
2005	28	Active	Demersal † 24<40	895,32	292	261433,44
2005	29	Active	Demersal † 12<18	279,79	200	55958
2005	38	Active	Demersal † 10<12	104,45	61	6371,45
2005	49	Active	Demersal † 10<12	92,52	38	3515,76
2005	52	Active	Pelagic tra 10<12	70,88	10	708,8
2005	64	Active	Polyvalent 18<24	299,93	126	37791,18
2005	67	Active	Demersal † 12<18	186,53	119	22197,07
2005	69	Active	Demersal † 12<18	111,91	164	18353,24
2005	70	Active	Demersal † 12<18	171,6	101	17331,6
2005	72	Active	Demersal † 12<18	171,6	113	19390,8
2005	73	Active	Demersal † 12<18	111,91	122	13653,02
2005	76	Active	Demersal † 12<18	128,33	102	13089,66
2005	78	Active	Demersal † 12<18	179,06	27	4834,62
2005	92	Active	Pelagic tra 40+	1566,81	47	73640,07
2005	95	Active	Polyvalent 18<24	309,63	166	51398,58
2005	107	Active	Demersal † 12<18	111,91	31	3469,21
2005	155	Active	Demersal † 12<18	164,14	97	15921,58
2005	167	Active	Demersal † 18<24	290,98	133	38700,34
2005	169	Active	Demersal † 24<40	1133,9	2	2267,8
2005	180	Active	Demersal † 10<12	70,88	1	70,88
2005	201	Active	Demersal † 12<18	94,75	136	12886
2005	213	Active	Demersal † 18<24	373,05	174	64910,7

2005	215	Active	Demersal † 18<24	317,09	132	41855,88
2005	230	Active	Polyvalent 24<40	421,55	132	55644,6
2005	236	Active	Demersal † 24<40	746,1	161	120122,1
2005	256	Active	Demersal † 18<24	309,63	16	4954,08
2005	287	Active	Pelagic tra 24<40	708,79	73	51741,67
2005	289	Active	Demersal † 12<18	128,33	3	384,99
2005	333	Active	Demersal † 18<24	279,79	165	46165,35
2005	337	Active	Demersal † 12<18	186,53	112	20891,36
2005	344	Active	Pelagic tra 18<24	317,09	138	43758,42
2005	350	Active	Demersal † 18<24	421,55	163	68712,65
2005	353	Active	Demersal † 12<18	272,29	43	11708,47
2005	398	Active	Demersal † 18<24	335,75	223	74872,25
2005	417	Active	Demersal † 12<18	208,91	114	23815,74
2005	419	Active	Demersal † 12<18	94,75	129	12222,75
2005	447	Active	Demersal † 24<40	373,05	11	4103,55
2005	452	Active	Demersal † 12<18	111,91	201	22493,91
2005	453	Active	Polyvalent 24<40	447,66	136	60881,76
2005	462	Active	Demersal † 18<24	309,63	116	35917,08
2005	470	Active	Demersal † 10<12	160,41	9	1443,69
2005	476	Active	Polyvalent 24<40	671,49	240	161157,6
2005	483	Active	Demersal † 18<24	261,13	93	24285,09
2005	493	Active	Demersal † 24<40	634,18	178	112884,04
2005	494	Active	Demersal † 12<18	186,52	183	34133,16
2005	495	Active	Pelagic tra 18<24	309,63	2	619,26
2005	506	Active	Pelagic tra 40+	700	71	49700
2005	513	Active	Demersal † 24<40	574,5	81	46534,5
2005	540	Active	Polyvalent 12<18	240	161	38640
2005	548	Active	Demersal † 18<24	373,05	157	58568,85
2005	553	Active	Demersal † 18<24	179,06	128	22919,68
2005	589	Active	Polyvalent 24<40	492,43	175	86175,25
2005	590	Active	Demersal † 10<12	94,75	20	1895
2005	594	Active	Demersal † 18<24	179,06	68	12176,08
2005	595	Active	Demersal † 18<24	317,09	90	28538,1
2005	634	Active	Polyvalent 18<24	242,48	66	16003,68
2005	656	Active	Demersal † 12<18	134	85	11390
2005	724	Active	Polyvalent 12<18	279,79	151	42248,29
2005	741	Active	Demersal † 18<24	279,79	144	40289,76
2005	746	Active	Beam traw 24<40	921,43	208	191657,44
2005	748	Active	Demersal † 18<24	421,55	87	36674,85
2005	758	Active	Polyvalent 18<24	317	158	50086
2005	781	Active	Demersal † 12<18	309	156	48204
2005	802	Active	Demersal † 18<24	309,63	188	58210,44
2005	861	Active	Demersal † 18<24	325	25	8125
2005	870	Active	Beam traw 24<40	925,16	287	265520,92
2005	873	Active	Polyvalent 18<24	279,79	152	42528,08
2005	884	Active	Demersal † 12<18	171	32	5472
2005	885	Active	Polyvalent 12<18	224	127	28448
2005	887	Active	Demersal † 18<24	298,44	191	57002,04
2005	901	Active	Demersal † 12<18	240,4	57	13702,8
2005	924	Active	Demersal † 18<24	268,6	114	30620,4

2005	926	Active	Demersal †12<18	186,53	208	38798,24
2005	932	Active	Demersal †12<18	170,11	66	11227,26
2005	941	Active	Demersal †12<18	94,75	1	94,75
2005	979	Active	Demersal †12<18	70,88	79	5599,52
2005	1008	Active	Demersal †18<24	399,16	205	81827,8
2005	1021	Active	Demersal †18<24	363,4	201	73043,4
2005	1050	Active	Demersal †18<24	149,22	170	25367,4
2005	1094	Active	Demersal †12<18	171,6	5	858
2005	1113	Active	Demersal †24<40	440	220	96800
2005	1134	Active	Demersal †12<18	171,6	14	2402,4
2005	1136	Active	Polyvalent 12<18	171,6	53	9094,8
2005	1137	Active	Demersal †18<24	447,66	243	108781,38
2005	1141	Active	Demersal †18<24	308,89	194	59924,66
2005	1142	Active	Dredge 12<18	56,7	7	396,9
2005	1147	Active	Demersal †12<18	126,84	75	9513
2005	1150	Active	Beam traw 24<40	895,32	246	220248,72
2005	1163	Active	Demersal †18<24	309,63	66	20435,58
2005	1197	Active	Demersal †12<18	85,06	40	3402,4
2005	1236	Active	Demersal †12<18	128,33	105	13474,65
2005	1239	Active	Demersal †18<24	373,05	171	63791,55
2005	1244	Active	Demersal †18<24	309,63	154	47683,02
2005	1254	Active	Demersal †18<24	197,7	133	26294,1
2005	1272	Active	Dredge 12<18	179,06	193	34558,58
2005	1314	Active	Demersal †12<18	171,6	118	20248,8
2005	1315	Active	Dredge 18<24	208,91	25	5222,75
2005	1337	Active	Demersal †24<40	895,32	244	218458,08
2005	1342	Active	Dredge 18<24	149,22	71	10594,62
2005	1352	Active	Demersal †12<18	145,49	23	3346,27
2005	1353	Active	Pelagic tra 40+	2984,4	86	256658,4
2005	1355	Active	Pelagic tra 40+	1544	3	4632
2005	1357	Active	Pelagic tra 24<40	670,6	59	39565,4
2005	1377	Active	Demersal †18<24	164,14	136	22323,04
2005	1381	Active	Pelagic tra 24<40	858	6	5148
2005	1430	Active	Demersal †24<40	413	243	100359
2005	1431	Active	Demersal †18<24	448	203	90944
2005	1437	Active	Dredge 18<24	276	13	3588
2005	1443	Active	Demersal †18<24	317	137	43429
2005	1446	Active	Demersal †40+	895	308	275660
2005	1447	Active	Demersal †40+	895	269	240755
2005	1460	Active	Pelagic tra 40+	2500	7	17500
2005	1464	Active	Demersal †12<18	127	143	18161
2005	1481	Active	Demersal †12<18	82	73	5986
2005	1498	Active	Demersal †24<40	732	203	148596
2005	1500	Active	Demersal †18<24	317,09	203	64369,27
2005	1542	Active	Demersal †24<40	671	180	120780
2005	1591	Active	Demersal †12<18	261	74	19314
2005	1599	Active	Pelagic tra 40+	3460	3	10380
2005	1625	Active	Demersal †18<24	399	73	29127
2005	1626	Active	Demersal †18<24	238,7	120	28644
2005	1649	Active	Demersal †12<18	273	177	48321

2005	1651	Active	Polyvalent 40+	917	84	77028
2005	1653	Active	Demersal † 18<24	321	165	52965
2005	1654	Active	Pelagic tra 40+	1007	84	84588
2005	1655	Active	Demersal † 18<24	238	80	19040
2005	1661	Active	Dredge 18<24	560	63	35280
2005	1662	Active	Pelagic tra 40+	2940	4	11760
2005	1663	Active	Demersal † 18<24	346,94	172	59673,68
2005	1664	Active	Demersal † 18<24	261,14	66	17235,24
2005	1666	Active	Demersal † 18<24	421,5	196	82614
2005	1671	Active	Demersal † 24<40	180	186	33480
2005	1672	Active	Demersal † 24<40	600	76	45600
2005	1674	Active	Demersal † 18<24	272,33	219	59640,27
2005	1677	Active	Demersal † 18<24	354	246	87084
2005	1678	Active	Demersal † 18<24	236,58	157	37143,06
2005	1682	Active	Demersal † 18<24	291	76	22116
2005	1683	Active	Demersal † 18<24	246	2	492
2005	1685	Active	Demersal † 18<24	316	62	19592
2005	1692	Active	Demersal † 18<24	178	126	22428
2005	1695	Active	Demersal † 24<40	375	165	61875
2005	1700	Active	Demersal † 12<18	171	110	18810
2005	1705	Active	Demersal † 18<24	373	178	66394
2005	1722	Active	Polyvalent 18<24	207,41	95	19703,95
2005	1726	Active	Demersal † 18<24	180	101	18180
2005	1732	Active	Dredge 24<40	668	92	61456
2005	1737	Active	Demersal † 24<40	421	235	98935
2005	1776	Active	Beam traw 18<24	221	234	51714
2005	1786	Active	Beam traw 24<40	745	143	106535
2005	1800	Active	Beam traw 24<40	883	269	237527
2005	1805	Active	Demersal † 18<24	331	66	21846
2005	1811	Active	Demersal † 12<18	193,09	153	29542,77
2005	1812	Active	Beam traw 24<40	882	291	256662
2005	1819	Active	Demersal † 18<24	274	139	38086
2005	1830	Active	Demersal † 18<24	413	232	95816
2005	1831	Active	Polyvalent 18<24	298	132	39336
2005	1834	Active	Pelagic tra 24<40	709	45	31905
2005	1838	Active	Beam traw 40+	1044	227	236988
2005	1839	Active	Dredge 24<40	662	65	43030
2005	1843	Active	Dredge 24<40	390	57	22230
2005	1850	Active	Dredge 24<40	722	92	66424
2005	1860	Active	Demersal † 12<18	221	40	8840
2005	1861	Active	Demersal † 12<18	187	149	27863
2005	1868	Active	Dredge 24<40	1177	91	107107
2005	1873	Active	Dredge 18<24	221	133	29393
2005	1879	Active	Demersal † 18<24	373	149	55577
2005	1902	Active	Beam traw 40+	2850	51	145350
2005	1907	Active	Demersal † 18<24	492	130	63960
2005	1908	Active	Beam traw 24<40	746	315	234990
2005	1911	Active	Pelagic tra 18<24	391,7	29	11359,3
2005	1981	Active	Pelagic tra 40+	2940	92	270480
2005	1988	Active	Dredge 18<24	220	6	1320

2005	1989	Active	Polyvalent 24<40	615	187	115005
2005	2004	Active	Demersal † 24<40	600	229	137400
2005	2017	Active	Polyvalent 12<18	224	180	40320
2005	2033	Active	Demersal † 12<18	145	123	17835
2005	2051	Active	Demersal † 18<24	180	103	18540
2005	2222	Active	Demersal † 18<24	709	248	175832
2005	2260	Active	Demersal † 24<40	696	268	186528
2005	2261	Active	Demersal † 18<24	280	225	63000
2005	2273	Active	Demersal † 24<40	1082	259	280238
2005	2282	Active	Demersal † 24<40	600	322	193200
2005	2285	Active	Demersal † 24<40	469	257	120533
2005	2287	Active	Beam traw 24<40	780	142	110760
2005	2289	Active	Demersal † 18<24	709	278	197102
2005	2290	Active	Demersal † 18<24	600	349	209400
2005	2297	Active	Polyvalent 12<18	171	152	25992
2005	2299	Active	Polyvalent 18<24	526	274	144124
2005	2301	Active	Demersal † 18<24	180	128	23040
2005	2304	Active	Polyvalent 24<40	448	131	58688
2005	2310	Active	Demersal † 18<24	373	189	70497
2005	2333	Active	Demersal † 24<40	1243	300	372900
2005	2334	Active	Dredge 24<40	477	65	31005
2005	2335	Active	Demersal † 18<24	421	208	87568
2005	2338	Active	Demersal † 18<24	336	132	44352
2005	2340	Active	Polyvalent 24<40	736	204	150144
2005	2341	Active	Demersal † 18<24	328,28	92	30201,76
2005	2345	Active	Demersal † 18<24	294,44	166	48877,04
2005	2346	Active	Demersal † 18<24	447	189	84483
2005	2347	Active	Pelagic tra 24<40	736	117	86112
2005	2353	Active	Demersal † 24<40	375	221	82875
2005	2359	Active	Demersal † 18<24	442	343	151606
2005	2379	Active	Demersal † 10<12	64	14	896
2005	2380	Active	Demersal † 24<40	709	305	216245
2005	2381	Active	Demersal † 24<40	900	346	311400
2005	2400	Active	Polyvalent 24<40	394	84	33096
2005	2426	Active	Demersal † 10<12	130	99	12870
2005	2431	Active	Demersal † 10<12	95	7	665
2005	2443	Active	Demersal † 10<12	54	1	54
2005	2448	Active	Beam traw 24<40	221	243	53703
2005	2453	Active	Polyvalent 18<24	335,74	109	36595,66
2005	2550	Active	Demersal † 18<24	360	183	65880
2005	2553	Active	Demersal † 18<24	300	87	26100
2005	2556	Active	Demersal † 18<24	209	176	36784
2005	2559	Active	Polyvalent 24<40	410,36	220	90279,2
2005	2563	Active	Beam traw 24<40	837	159	133083
2005	2564	Active	Polyvalent 24<40	453	253	114609
2005	2565	Active	Beam traw 24<40	1267	281	356027
2005	2566	Active	Demersal † 18<24	625,75	264	165198
2005	2567	Active	Demersal † 18<24	413	69	28497
2005	2570	Active	Beam traw 18<24	221	268	59228
2005	2571	Active	Polyvalent 24<40	700	74	51800

2005	2580	Active	Demersal † 12<18	134	6	804
2005	2583	Active	Polyvalent 24<40	1038,75	177	183858,75
2005	2584	Active	Demersal † 12<18	100	48	4800
2005	2608	Active	Demersal † 18<24	461,5	240	110760
2005	2609	Active	Demersal † 18<24	336	120	40320
2005	2610	Active	Demersal † 24<40	1055	296	312280
2005	2684	Active	Polyvalent 24<40	1022	139	142058
2005	2704	Active	Demersal † 24<40	749	288	215712
2005	2748	Active	Polyvalent 12<18	171,6	166	28485,6
2005	2749	Active	Demersal † 12<18	228	127	28956
2005	2785	Active	Dredge 24<40	433	6	2598
2005	2805	Active	Demersal † 18<24	448	173	77504
2005	2806	Active	Dredge 24<40	1030	102	105060
2005	2864	Active	Polyvalent 18<24	403	240	96720
2005	2865	Active	Beam traw 24<40	740	256	189440
2005	2924	Active	Pelagic tra 40+	1567	59	92453
2005	3059	Active	Polyvalent 18<24	351	43	15093
2005	3124	Active	Demersal † 12<18	112	141	15792
2005	3125	Active	Demersal † 10<12	133,55	22	2938,1
2005	3184	Active	Demersal † 10<12	90	10	900
2005	3269	Active	Demersal † 18<24	320	179	57280
2005	3270	Active	Polyvalent 18<24	375	125	46875
2005	3271	Active	Demersal † 18<24	522	256	133632
2005	3272	Active	Polyvalent 18<24	522	298	155556
2005	3284	Active	Polyvalent 18<24	460	188	86480
2005	3304	Active	Demersal † 18<24	261	188	49068
2005	3326	Active	Demersal † 24<40	413	212	87556
2005	3330	Active	Demersal † 10<12	150	36	5400
2005	3343	Active	Polyvalent 18<24	221	242	53482
2005	3364	Active	Pelagic tra 40+	2238	95	212610
2005	3365	Active	Pelagic tra 24<40	634	85	53890
2005	3424	Active	Polyvalent 18<24	220	139	30580
2005	3427	Active	Pelagic tra 24<40	1119	96	107424
2005	3428	Active	Polyvalent 24<40	1119	89	99591
2005	3430	Active	Polyvalent 40+	1082	47	50854
2005	3466	Active	Demersal † 12<18	316	172	54352
2005	3469	Active	Beam traw 18<24	221	232	51272
2005	3471	Active	Dredge 24<40	883	48	42384
2005	3629	Active	Polyvalent 12<18	160	147	23520
2005	3641	Active	Demersal † 10<12	70	108	7560
2005	3643	Active	Polyvalent 18<24	368	243	89424
2005	3645	Active	Demersal † 10<12	71	57	4047
2005	3669	Active	Pelagic tra 40+	2500	98	245000
2005	3671	Active	Polyvalent 40+	1600	44	70400
2005	3689	Active	Pelagic tra 40+	1103	62	68386
2005	3709	Active	Demersal † 24<40	253	202	51106
2005	3714	Active	Demersal † 10<12	150	128	19200
2005	3715	Active	Demersal † 12<18	145,49	130	18913,7
2005	3717	Active	Demersal † 18<24	450	199	89550
2005	3718	Active	Demersal † 18<24	392	189	74088

2005	3719	Active	Demersal †24<40	522	279	145638
2005	3720	Active	Demersal †24<40	721	269	193949
2005	3721	Active	Demersal †10<12	36	17	612
2005	3722	Active	Demersal †24<40	441	264	116424
2005	3789	Active	Polyvalent 40+	2710	112	303520
2005	3790	Active	Pelagic tra 40+	2710	112	303520
2005	3914	Active	Demersal †24<40	650	192	124800
2005	3915	Active	Demersal †24<40	180	170	30600
2005	3969	Active	Pelagic tra 40+	895	72	64440
2005	3970	Active	Pelagic tra 40+	708	86	60888
2005	3973	Active	Demersal †24<40	488	278	135664
2005	3990	Active	Pelagic tra 40+	700	69	48300
2005	3991	Active	Pelagic tra 40+	522	66	34452
2005	3992	Active	Pelagic tra 40+	1070	57	60990
2005	4010	Active	Demersal †24<40	442	211	93262
2005	4015	Active	Demersal †18<24	442	242	106964
2005	4016	Active	Demersal †24<40	700	297	207900
2005	4017	Active	Polyvalent 24<40	421	283	119143
2005	4020	Active	Demersal †12<18	90	54	4860
2005	4030	Active	Demersal †18<24	399	161	64239
2005	4031	Active	Polyvalent 18<24	221	171	37791
2005	4035	Active	Dredge 40+	661,6	16	10585,6
2005	4038	Active	Polyvalent 10<12	120	146	17520
2005	4039	Active	Polyvalent 24<40	372	169	62868
2005	4090	Active	Beam traw 24<40	221	191	42211
2005	4129	Active	Demersal †18<24	441	229	100989
2005	4230	Active	Demersal †24<40	442	277	122434
2005	4231	Active	Demersal †12<18	174	63	10962
2005	4329	Active	Beam traw 18<24	473	192	90816
2005	12818	Active	Pelagic tra 24<40	709	35	24815
2005	26687284	Active	Demersal †10<12	150	95	14250
2005	29715970	Active	Dredge 40+	662	21	13902
2005	34114571	Active	Dredge 24<40	520	4	2080
2005	35902792	Active	Demersal †18<24	331	44	14564
2005	39078350	Active	Dredge 40+	734	3	2202
2005	39403265	Active	Demersal †18<24	526	42	22092
2005	43040839	Active	Demersal †12<18	187	56	10472
2005	45177846	Active	Dredge 12<18	134,28	20	2685,6
2005	55846186	Active	Demersal †18<24	441	82	36162
2005	58996018	Active	Pelagic tra 40+	1544	33	50952
2005	66544119	Active	Demersal †12<18	225	13	2925
2005	70060222	Active	Demersal †10<12	238,75	24	5730
2005	74066000	Active	Polyvalent 18<24	375	50	18750
2005	83239076	Active	Pelagic tra 12<18	172	1	172
2005	84930683	Active	Pelagic tra 18<24	485	40	19400
2006	2	Active	Demersal †12<18	253,67	156	39572,52
2006	4	Active	Demersal †12<18	309,63	229	70905,27
2006	16	Active	Demersal †18<24	369,32	109	40255,88
2006	24	Active	Demersal †24<40	447	193	86271
2006	28	Active	Demersal †24<40	895,32	125	111915

2006	29	Active	Demersal † 12<18	279,79	167	46724,93
2006	38	Active	Demersal † 10<12	104,45	116	12116,2
2006	49	Active	Demersal † 10<12	92,52	37	3423,24
2006	52	Active	Pelagic tra 10<12	70,88	4	283,52
2006	64	Active	Demersal † 18<24	299,93	1	299,93
2006	67	Active	Demersal † 12<18	186,53	106	19772,18
2006	69	Active	Demersal † 12<18	111,91	146	16338,86
2006	70	Active	Demersal † 12<18	171,6	76	13041,6
2006	72	Active	Demersal † 12<18	171,6	97	16645,2
2006	73	Active	Demersal † 12<18	111,91	89	9959,99
2006	76	Active	Demersal † 12<18	128,33	108	13859,64
2006	78	Active	Demersal † 12<18	179,06	47	8415,82
2006	107	Active	Demersal † 12<18	111,91	22	2462,02
2006	155	Active	Demersal † 12<18	164,14	108	17727,12
2006	167	Active	Demersal † 18<24	290,98	173	50339,54
2006	201	Active	Demersal † 12<18	94,75	115	10896,25
2006	215	Active	Demersal † 18<24	317,09	157	49783,13
2006	230	Active	Polyvalent 24<40	421,55	153	64497,15
2006	236	Active	Demersal † 24<40	746,1	298	222337,8
2006	256	Active	Demersal † 18<24	309,63	90	27866,7
2006	287	Active	Pelagic tra 24<40	708,79	66	46780,14
2006	333	Active	Demersal † 18<24	279,79	183	51201,57
2006	337	Active	Demersal † 12<18	186,53	71	13243,63
2006	344	Active	Polyvalent 18<24	317,09	56	17757,04
2006	349	Active	Dredge 18<24	220	23	5060
2006	350	Active	Demersal † 18<24	421,55	157	66183,35
2006	398	Active	Demersal † 18<24	335,75	63	21152,25
2006	407	Active	Demersal † 10<12	94,75	128	12128
2006	414	Active	Demersal † 10<12	89,53	19	1701,07
2006	417	Active	Demersal † 12<18	208,91	86	17966,26
2006	419	Active	Demersal † 12<18	94,75	75	7106,25
2006	447	Active	Demersal † 24<40	373,05	2	746,1
2006	453	Active	Polyvalent 24<40	447,66	92	41184,72
2006	470	Active	Demersal † 10<12	160,41	56	8982,96
2006	476	Active	Polyvalent 24<40	671,49	249	167201,01
2006	483	Active	Demersal † 18<24	261,13	27	7050,51
2006	493	Active	Demersal † 24<40	634,18	192	121762,56
2006	494	Active	Demersal † 12<18	186,52	158	29470,16
2006	495	Active	Polyvalent 18<24	309,63	6	1857,78
2006	506	Active	Pelagic tra 40+	700	70	49000
2006	540	Active	Polyvalent 12<18	240	162	38880
2006	548	Active	Demersal † 18<24	373,05	13	4849,65
2006	553	Active	Demersal † 18<24	179,06	53	9490,18
2006	589	Active	Polyvalent 24<40	492,43	121	59584,03
2006	590	Active	Demersal † 10<12	94,75	17	1610,75
2006	595	Active	Demersal † 18<24	317,09	70	22196,3
2006	634	Active	Polyvalent 18<24	242,48	153	37099,44
2006	656	Active	Demersal † 12<18	134	76	10184
2006	724	Active	Demersal † 12<18	279,79	125	34973,75
2006	741	Active	Demersal † 18<24	279,79	157	43927,03

2006	746	Active	Beam traw 24<40	921,43	231	212850,33
2006	758	Active	Polyvalent 18<24	317	167	52939
2006	770	Active	Demersal f 18<24	309,63	126	39013,38
2006	781	Active	Demersal f 12<18	309	88	27192
2006	802	Active	Demersal f 18<24	309,63	172	53256,36
2006	861	Active	Demersal f 18<24	325	75	24375
2006	870	Active	Beam traw 24<40	925,16	32	29605,12
2006	873	Active	Polyvalent 18<24	279,79	54	15108,66
2006	885	Active	Polyvalent 12<18	224	29	6496
2006	887	Active	Demersal f 18<24	298,44	186	55509,84
2006	924	Active	Demersal f 18<24	268,6	87	23368,2
2006	926	Active	Demersal f 12<18	186,53	153	28539,09
2006	932	Active	Demersal f 12<18	170,11	6	1020,66
2006	979	Active	Demersal f 12<18	70,88	101	7158,88
2006	981	Active	Demersal f 12<18	70,88	1	70,88
2006	1021	Active	Demersal f 18<24	363,4	189	68682,6
2006	1040	Active	Dredge 10<12	46,26	12	555,12
2006	1050	Active	Demersal f 18<24	149,22	173	25815,06
2006	1136	Active	Polyvalent 12<18	171,6	61	10467,6
2006	1137	Active	Demersal f 18<24	447,66	212	94903,92
2006	1141	Active	Demersal f 18<24	308,89	58	17915,62
2006	1147	Active	Demersal f 12<18	126,84	105	13318,2
2006	1150	Active	Beam traw 24<40	895,32	272	243527,04
2006	1197	Active	Demersal f 12<18	85,06	33	2806,98
2006	1244	Active	Demersal f 18<24	309,63	140	43348,2
2006	1259	Active	Demersal f 18<24	309,63	103	31891,89
2006	1272	Active	Dredge 12<18	179,06	105	18801,3
2006	1314	Active	Demersal f 12<18	171,6	77	13213,2
2006	1315	Active	Dredge 18<24	208,91	25	5222,75
2006	1337	Active	Demersal f 24<40	895,32	22	19697,04
2006	1342	Active	Dredge 18<24	149,22	32	4775,04
2006	1352	Active	Demersal f 12<18	145,49	35	5092,15
2006	1353	Active	Pelagic tra 40+	2984,4	68	202939,2
2006	1357	Active	Pelagic tra 24<40	670,6	60	40236
2006	1377	Active	Demersal f 18<24	164,14	4	656,56
2006	1401	Active	Demersal f 10<12	94,75	60	5685
2006	1430	Active	Demersal f 24<40	413	263	108619
2006	1431	Active	Demersal f 18<24	448	214	95872
2006	1443	Active	Demersal f 18<24	317	145	45965
2006	1464	Active	Demersal f 12<18	127	87	11049
2006	1481	Active	Demersal f 12<18	82	59	4838
2006	1500	Active	Demersal f 18<24	317,09	173	54856,57
2006	1550	Active	Dredge 24<40	403	2	806
2006	1591	Active	Demersal f 12<18	261	128	33408
2006	1599	Active	Pelagic tra 40+	3460	69	238740
2006	1649	Active	Demersal f 12<18	273	196	53508
2006	1651	Active	Pelagic tra 40+	917	84	77028
2006	1653	Active	Demersal f 18<24	321	177	56817
2006	1654	Active	Pelagic tra 40+	1007	108	108756
2006	1655	Active	Demersal f 18<24	238	65	15470

2006	1659	Active	Demersal †10<12	110	58	6380
2006	1666	Active	Demersal †18<24	421,5	234	98631
2006	1671	Active	Demersal †24<40	180	149	26820
2006	1672	Active	Demersal †24<40	600	153	91800
2006	1674	Active	Demersal †18<24	272,33	233	63452,89
2006	1677	Active	Demersal †18<24	354	255	90270
2006	1682	Active	Demersal †18<24	291	31	9021
2006	1692	Active	Demersal †18<24	178	130	23140
2006	1695	Active	Demersal †24<40	375	182	68250
2006	1700	Active	Demersal †12<18	171	128	21888
2006	1705	Active	Demersal †18<24	373	58	21634
2006	1719	Active	Dredge 18<24	524	45	23580
2006	1737	Active	Demersal †24<40	421	206	86726
2006	1776	Active	Beam traw 18<24	221	250	55250
2006	1800	Active	Beam traw 24<40	883	276	243708
2006	1805	Active	Demersal †18<24	331	89	29459
2006	1811	Active	Demersal †12<18	193,09	142	27418,78
2006	1812	Active	Beam traw 24<40	882	247	217854
2006	1819	Active	Demersal †18<24	274	13	3562
2006	1830	Active	Demersal †18<24	413	201	83013
2006	1831	Active	Polyvalent 18<24	298	128	38144
2006	1838	Active	Polyvalent 40+	1044	269	280836
2006	1860	Active	Polyvalent 12<18	221	88	19448
2006	1861	Active	Demersal †12<18	187	137	25619
2006	1873	Active	Dredge 18<24	221	161	35581
2006	1879	Active	Demersal †18<24	373	139	51847
2006	1907	Active	Demersal †18<24	492	243	119556
2006	1908	Active	Beam traw 24<40	746	46	34316
2006	1911	Active	Pelagic tra 18<24	391,7	18	7050,6
2006	1981	Active	Pelagic tra 40+	2940	71	208740
2006	1989	Active	Polyvalent 24<40	615	262	161130
2006	2004	Active	Demersal †24<40	600	268	160800
2006	2017	Active	Polyvalent 12<18	224	208	46592
2006	2030	Active	Demersal †40+	1900	145	275500
2006	2033	Active	Demersal †12<18	145	98	14210
2006	2051	Active	Demersal †18<24	180	64	11520
2006	2220	Active	Dredge 24<40	373	1	373
2006	2222	Active	Demersal †18<24	709	298	211282
2006	2260	Active	Demersal †24<40	696	295	205320
2006	2261	Active	Demersal †18<24	280	192	53760
2006	2273	Active	Demersal †24<40	1082	127	137414
2006	2282	Active	Demersal †24<40	600	313	187800
2006	2285	Active	Demersal †24<40	469	259	121471
2006	2287	Active	Beam traw 24<40	780	229	178620
2006	2289	Active	Demersal †18<24	709	265	187885
2006	2290	Active	Demersal †18<24	600	306	183600
2006	2297	Active	Polyvalent 12<18	171	130	22230
2006	2299	Active	Demersal †18<24	526	214	112564
2006	2300	Active	Dredge 18<24	485	156	75660
2006	2301	Active	Demersal †18<24	180	50	9000

2006	2304	Active	Polyvalent 24<40	448	132	59136
2006	2310	Active	Demersal † 18<24	373	155	57815
2006	2333	Active	Demersal † 24<40	1243	313	389059
2006	2335	Active	Demersal † 18<24	421	226	95146
2006	2338	Active	Demersal † 18<24	336	212	71232
2006	2340	Active	Polyvalent 24<40	736	194	142784
2006	2345	Active	Demersal † 18<24	294,44	139	40927,16
2006	2346	Active	Demersal † 18<24	447	206	92082
2006	2347	Active	Polyvalent 24<40	736	91	66976
2006	2353	Active	Demersal † 24<40	375	199	74625
2006	2359	Active	Polyvalent 18<24	442	295	130390
2006	2380	Active	Demersal † 24<40	709	290	205610
2006	2381	Active	Demersal † 24<40	900	258	232200
2006	2400	Active	Demersal † 24<40	394	146	57524
2006	2431	Active	Demersal † 10<12	95	88	8360
2006	2443	Active	Demersal † 10<12	54	14	756
2006	2448	Active	Beam traw 24<40	221	258	57018
2006	2453	Active	Demersal † 18<24	335,74	26	8729,24
2006	2550	Active	Demersal † 18<24	360	116	41760
2006	2553	Active	Demersal † 18<24	300	170	51000
2006	2556	Active	Demersal † 18<24	209	199	41591
2006	2559	Active	Polyvalent 24<40	410,36	140	57450,4
2006	2563	Active	Beam traw 24<40	837	105	87885
2006	2564	Active	Demersal † 24<40	453	230	104190
2006	2565	Active	Beam traw 24<40	1267	260	329420
2006	2566	Active	Demersal † 18<24	625,75	284	177713
2006	2570	Active	Beam traw 18<24	221	258	57018
2006	2571	Active	Pelagic tra 24<40	700	48	33600
2006	2583	Active	Beam traw 24<40	1038,75	144	149580
2006	2584	Active	Demersal † 12<18	100	39	3900
2006	2608	Active	Demersal † 18<24	461,5	161	74301,5
2006	2609	Active	Polyvalent 18<24	336	202	67872
2006	2610	Active	Demersal † 24<40	1055	296	312280
2006	2704	Active	Demersal † 24<40	749	185	138565
2006	2748	Active	Polyvalent 12<18	171,6	178	30544,8
2006	2749	Active	Demersal † 12<18	228	138	31464
2006	2805	Active	Demersal † 18<24	448	200	89600
2006	2864	Active	Demersal † 18<24	403	266	107198
2006	2865	Active	Beam traw 24<40	740	229	169460
2006	2924	Active	Pelagic tra 40+	1567	60	94020
2006	3047	Active	Dredge 24<40	566	1	566
2006	3050	Active	Dredge 24<40	349	3	1047
2006	3059	Active	Demersal † 18<24	351	5	1755
2006	3124	Active	Demersal † 12<18	112	193	21616
2006	3125	Active	Demersal † 10<12	133,55	7	934,85
2006	3269	Active	Demersal † 18<24	320	179	57280
2006	3270	Active	Polyvalent 18<24	375	81	30375
2006	3271	Active	Polyvalent 18<24	522	232	121104
2006	3272	Active	Demersal † 18<24	522	293	152946
2006	3284	Active	Polyvalent 18<24	460	207	95220

2006	3304	Active	Demersal † 18<24	261	193	50373
2006	3326	Active	Demersal † 24<40	413	219	90447
2006	3330	Active	Demersal † 10<12	150	160	24000
2006	3336	Active	Demersal † 10<12	82,06	45	3692,7
2006	3343	Active	Beam traw 18<24	221	262	57902
2006	3364	Active	Pelagic tra 40+	2238	42	93996
2006	3365	Active	Pelagic tra 24<40	634	65	41210
2006	3424	Active	Polyvalent 18<24	220	78	17160
2006	3427	Active	Pelagic tra 24<40	1119	114	127566
2006	3428	Active	Pelagic tra 24<40	1119	88	98472
2006	3430	Active	Pelagic tra 40+	1082	65	70330
2006	3466	Active	Demersal † 12<18	316	171	54036
2006	3469	Active	Beam traw 18<24	221	184	40664
2006	3629	Active	Polyvalent 12<18	160	174	27840
2006	3641	Active	Demersal † 10<12	70	104	7280
2006	3643	Active	Polyvalent 18<24	368	244	89792
2006	3669	Active	Pelagic tra 40+	2500	46	115000
2006	3689	Active	Pelagic tra 40+	1103	47	51841
2006	3709	Active	Demersal † 24<40	253	165	41745
2006	3714	Active	Demersal † 10<12	150	79	11850
2006	3715	Active	Demersal † 12<18	145,49	128	18622,72
2006	3717	Active	Demersal † 18<24	450	220	99000
2006	3718	Active	Demersal † 18<24	392	222	87024
2006	3719	Active	Polyvalent 24<40	522	211	110142
2006	3720	Active	Demersal † 24<40	721	318	229278
2006	3721	Active	Demersal † 10<12	36	17	612
2006	3722	Active	Demersal † 24<40	441	307	135387
2006	3789	Active	Pelagic tra 40+	2710	98	265580
2006	3790	Active	Pelagic tra 40+	2710	79	214090
2006	3914	Active	Demersal † 24<40	650	47	30550
2006	3915	Active	Demersal † 24<40	180	199	35820
2006	3969	Active	Pelagic tra 40+	895	73	65335
2006	3970	Active	Pelagic tra 40+	708	67	47436
2006	3973	Active	Demersal † 24<40	488	234	114192
2006	3990	Active	Pelagic tra 40+	700	63	44100
2006	3991	Active	Pelagic tra 40+	522	69	36018
2006	3992	Active	Pelagic tra 40+	1070	70	74900
2006	4009	Active	Polyvalent 12<18	187	115	21505
2006	4010	Active	Demersal † 24<40	442	196	86632
2006	4015	Active	Demersal † 18<24	442	260	114920
2006	4016	Active	Demersal † 24<40	700	232	162400
2006	4017	Active	Polyvalent 24<40	421	261	109881
2006	4020	Active	Demersal † 12<18	90	130	11700
2006	4030	Active	Demersal † 18<24	399	298	118902
2006	4031	Active	Beam traw 18<24	221	273	60333
2006	4035	Active	Dredge 40+	661,6	15	9924
2006	4038	Active	Polyvalent 10<12	120	85	10200
2006	4039	Active	Demersal † 24<40	372	192	71424
2006	4090	Active	Beam traw 24<40	221	220	48620
2006	4129	Active	Demersal † 18<24	441	242	106722

2006	4230	Active	Polyvalent 24<40	442	290	128180
2006	4231	Active	Demersal †12<18	174	87	15138
2006	4329	Active	Beam traw 18<24	473	242	114466
2006	4390	Active	Dredge 12<18	134,29	94	12623,26
2006	12818	Active	Pelagic tra 24<40	709	62	43958
2006	13277	Active	Demersal †18<24	309	59	18231
2006	13280	Active	Demersal †18<24	330	108	35640
2006	14262	Active	Demersal †24<40	1065	162	172530
2006	24652	Active	Dredge 10<12	49,5	4	198
2006	26687284	Active	Demersal †10<12	150	141	21150
2006	29715970	Active	Dredge 40+	662	25	16550
2006	29796161	Active	Demersal †18<24	441	87	38367
2006	33794588	Active	Dredge 40+	748	5	3740
2006	34114571	Active	Dredge 24<40	520	11	5720
2006	35902792	Active	Demersal †18<24	331	199	65869
2006	36351126	Active	Demersal †12<18	114	45	5130
2006	39078350	Active	Dredge 40+	734	5	3670
2006	39403265	Active	Demersal †18<24	526	166	87316
2006	43040839	Active	Demersal †12<18	187	34	6358
2006	45177846	Active	Dredge 12<18	134,28	39	5236,92
2006	46092179	Active	Demersal †10<12	127	20	2540
2006	55846186	Active	Demersal †18<24	441	192	84672
2006	58996018	Active	Pelagic tra 40+	1544	65	100360
2006	66544119	Active	Demersal †12<18	225	102	22950
2006	67390415	Active	Dredge 40+	714	8	5712
2006	70060222	Active	Demersal †10<12	238,75	82	19577,5
2006	74066000	Active	Polyvalent 18<24	375	183	68625
2006	83239076	Active	Pelagic tra 12<18	172	1	172
2006	83240963	Active	Beam traw 24<40	221	174	38454
2006	84930683	Active	Polyvalent 18<24	485	172	83420
2006	85143964	Active	Pelagic tra 24<40	570	23	13110
2006	86462536	Active	Demersal †18<24	423	201	85023
2006	87158287	Active	Demersal †12<18	308	197	60676
2006	87192998	Active	Demersal †18<24	442	196	86632
2006	87202954	Active	Demersal †12<18	142	57	8094
2006	92245309	Active	Demersal †18<24	440	14	6160
2006	99032687	Active	Demersal †12<18	220	49	10780
2006	99057991	Active	Demersal †24<40	180	70	12600
2006	117667316	Active	Demersal †18<24	360	60	21600
2006	129328776	Active	Demersal †12<18	260	26	6760
2006	132716085	Active	Dredge 40+	728	17	12376
2006	132771811	Active	Dredge 12<18	179	87	15573
2006	132779116	Active	Beam traw 24<40	221	135	29835
2006	132801361	Active	Demersal †12<18	145	66	9570
2006	132818208	Active	Demersal †10<12	60	15	900
2006	132929953	Active	Pelagic tra 40+	2500	25	62500
2006	133186506	Active	Polyvalent 18<24	329	60	19740
2007	2	Active	Demersal †12<18	253,67	168	42616,56
2007	4	Active	Demersal †12<18	309,63	232	71834,16
2007	16	Active	Demersal †18<24	369,32	62	22897,84

2007	24	Active	Demersal † 24<40	447	150	67050
2007	29	Active	Demersal † 12<18	279,79	125	34973,75
2007	38	Active	Demersal † 10<12	104,45	88	9191,6
2007	49	Active	Demersal † 10<12	92,52	24	2220,48
2007	67	Active	Demersal † 12<18	186,53	118	22010,54
2007	69	Active	Demersal † 12<18	111,91	144	16115,04
2007	70	Active	Demersal † 12<18	171,6	94	16130,4
2007	72	Active	Demersal † 12<18	171,6	173	29686,8
2007	73	Active	Demersal † 12<18	111,91	78	8728,98
2007	76	Active	Demersal † 12<18	128,33	7	898,31
2007	95	Active	Demersal † 12<18	201	16	3216
2007	155	Active	Demersal † 12<18	164,14	94	15429,16
2007	167	Active	Demersal † 18<24	290,98	179	52085,42
2007	201	Active	Demersal † 12<18	94,75	152	14402
2007	215	Active	Demersal † 18<24	317,09	152	48197,68
2007	219	Active	Dredge 10<12	80,58	22	1772,76
2007	226	Active	Demersal † 12<18	141,76	22	3118,72
2007	230	Active	Demersal † 24<40	421,55	162	68291,1
2007	236	Active	Demersal † 24<40	746,1	112	83563,2
2007	256	Active	Demersal † 18<24	309,63	137	42419,31
2007	287	Active	Pelagic tra 24<40	708,79	61	43236,19
2007	333	Active	Demersal † 18<24	279,79	154	43087,66
2007	337	Active	Demersal † 12<18	186,53	128	23875,84
2007	344	Active	Polyvalent 18<24	317,09	90	28538,1
2007	349	Active	Dredge 18<24	220	127	27940
2007	350	Active	Demersal † 18<24	421,55	187	78829,85
2007	353	Active	Demersal † 12<18	272,29	4	1089,16
2007	398	Active	Demersal † 18<24	335,75	3	1007,25
2007	407	Active	Demersal † 10<12	94,75	204	19329
2007	414	Active	Demersal † 10<12	89,53	29	2596,37
2007	417	Active	Demersal † 12<18	208,91	86	17966,26
2007	419	Active	Demersal † 12<18	94,75	86	8148,5
2007	453	Active	Polyvalent 24<40	447,66	129	57748,14
2007	470	Active	Demersal † 10<12	160,41	95	15238,95
2007	476	Active	Polyvalent 24<40	671,49	192	128926,08
2007	479	Active	Demersal † 10<12	93,26	4	373,04
2007	492	Active	Polyvalent 12<18	111,91	5	559,55
2007	494	Active	Demersal † 12<18	186,52	172	32081,44
2007	495	Active	Demersal † 18<24	309,63	2	619,26
2007	506	Active	Pelagic tra 40+	700	68	47600
2007	540	Active	Polyvalent 12<18	240	184	44160
2007	589	Active	Polyvalent 24<40	492,43	137	67462,91
2007	590	Active	Demersal † 10<12	94,75	40	3790
2007	595	Active	Demersal † 18<24	317,09	62	19659,58
2007	634	Active	Demersal † 18<24	242,48	174	42191,52
2007	656	Active	Demersal † 12<18	134	78	10452
2007	724	Active	Demersal † 12<18	279,79	126	35253,54
2007	741	Active	Demersal † 18<24	279,79	142	39730,18
2007	746	Active	Beam traw 24<40	921,43	217	199950,31
2007	758	Active	Polyvalent 18<24	317	143	45331

2007	770	Active	Demersal † 18<24	309,63	178	55114,14
2007	802	Active	Demersal † 18<24	309,63	154	47683,02
2007	861	Active	Demersal † 18<24	325	115	37375
2007	885	Active	Polyvalent 12<18	224	156	34944
2007	887	Active	Demersal † 18<24	298,44	198	59091,12
2007	924	Active	Demersal † 18<24	268,6	150	40290
2007	926	Active	Demersal † 12<18	186,53	123	22943,19
2007	932	Active	Demersal † 12<18	170,11	30	5103,3
2007	941	Active	Demersal † 12<18	94,75	19	1800,25
2007	979	Active	Demersal † 12<18	70,88	104	7371,52
2007	981	Active	Demersal † 12<18	70,88	50	3544
2007	991	Active	Demersal † 10<12	94,75	99	9380,25
2007	1021	Active	Demersal † 18<24	363,4	186	67592,4
2007	1047	Active	Demersal † 12<18	89,53	1	89,53
2007	1050	Active	Demersal † 18<24	149,22	119	17757,18
2007	1121	Active	Demersal † 40+	387,92	28	10861,76
2007	1136	Active	Polyvalent 12<18	171,6	45	7722
2007	1142	Active	Dredge 12<18	56,7	14	793,8
2007	1147	Active	Demersal † 12<18	126,84	110	13952,4
2007	1150	Active	Beam traw 24<40	895,32	217	194284,44
2007	1197	Active	Demersal † 12<18	85,06	52	4423,12
2007	1244	Active	Demersal † 18<24	309,63	136	42109,68
2007	1259	Active	Demersal † 18<24	309,63	95	29414,85
2007	1264	Active	Demersal † 10<12	89,53	23	2059,19
2007	1265	Active	Dredge 10<12	89,53	1	89,53
2007	1272	Active	Dredge 12<18	179,06	101	18085,06
2007	1314	Active	Demersal † 12<18	171,6	36	6177,6
2007	1352	Active	Polyvalent 12<18	145,49	57	8292,93
2007	1353	Active	Pelagic tra 40+	2984,4	92	274564,8
2007	1357	Active	Pelagic tra 24<40	670,6	58	38894,8
2007	1401	Active	Demersal † 10<12	94,75	7	663,25
2007	1430	Active	Demersal † 24<40	413	274	113162
2007	1431	Active	Demersal † 18<24	448	193	86464
2007	1443	Active	Demersal † 18<24	317	151	47867
2007	1464	Active	Demersal † 12<18	127	115	14605
2007	1481	Active	Demersal † 12<18	82	88	7216
2007	1500	Active	Demersal † 18<24	317,09	195	61832,55
2007	1591	Active	Demersal † 12<18	261	122	31842
2007	1599	Active	Pelagic tra 40+	3460	64	221440
2007	1649	Active	Demersal † 12<18	273	211	57603
2007	1651	Active	Pelagic tra 40+	2710	87	235770
2007	1653	Active	Demersal † 18<24	321	187	60027
2007	1654	Active	Pelagic tra 40+	1007	128	128896
2007	1655	Active	Polyvalent 18<24	238	98	23324
2007	1659	Active	Demersal † 10<12	110	107	11770
2007	1666	Active	Demersal † 18<24	421,5	1	421,5
2007	1671	Active	Demersal † 24<40	180	219	39420
2007	1672	Active	Demersal † 24<40	600	60	36000
2007	1674	Active	Demersal † 18<24	272,33	245	66720,85
2007	1677	Active	Demersal † 18<24	354	96	33984

2007	1682	Active	Demersal † 18<24	291	64	18624
2007	1692	Active	Demersal † 18<24	178	128	22784
2007	1695	Active	Demersal † 24<40	375	198	74250
2007	1700	Active	Demersal † 12<18	171	128	21888
2007	1711	Active	Dredge 10<12	104,44	43	4490,92
2007	1719	Active	Dredge 18<24	524	214	112136
2007	1737	Active	Demersal † 24<40	421	125	52625
2007	1776	Active	Beam traw 18<24	221	251	55471
2007	1800	Active	Beam traw 24<40	883	281	248123
2007	1805	Active	Demersal † 18<24	331	62	20522
2007	1809	Active	Dredge 10<12	64,53	29	1871,37
2007	1811	Active	Demersal † 12<18	193,09	92	17764,28
2007	1812	Active	Beam traw 24<40	882	272	239904
2007	1825	Active	Dredge 10<12	75	39	2925
2007	1830	Active	Demersal † 18<24	413	222	91686
2007	1831	Active	Demersal † 18<24	298	126	37548
2007	1838	Active	Polyvalent 40+	749	203	152047
2007	1860	Active	Polyvalent 12<18	221	133	29393
2007	1861	Active	Demersal † 12<18	187	161	30107
2007	1869	Active	Dredge 10<12	81	8	648
2007	1873	Active	Dredge 18<24	221	128	28288
2007	1879	Active	Demersal † 18<24	373	158	58934
2007	1907	Active	Demersal † 18<24	492	277	136284
2007	1911	Active	Pelagic tra 18<24	391,7	4	1566,8
2007	1947	Active	Dredge 10<12	89,53	74	6625,22
2007	1981	Active	Pelagic tra 40+	2940	97	285180
2007	1989	Active	Polyvalent 24<40	615	179	110085
2007	2004	Active	Demersal † 24<40	600	194	116400
2007	2030	Active	Demersal † 40+	1900	242	459800
2007	2033	Active	Demersal † 12<18	145	108	15660
2007	2121	Active	Dredge 24<40	465	5	2325
2007	2170	Active	Demersal † 24<40	450	78	35100
2007	2222	Active	Demersal † 18<24	709	302	214118
2007	2260	Active	Demersal † 24<40	696	323	224808
2007	2261	Active	Demersal † 18<24	280	168	47040
2007	2282	Active	Demersal † 24<40	600	293	175800
2007	2285	Active	Demersal † 24<40	469	230	107870
2007	2287	Active	Beam traw 24<40	780	218	170040
2007	2289	Active	Polyvalent 18<24	709	276	195684
2007	2290	Active	Demersal † 18<24	600	324	194400
2007	2297	Active	Polyvalent 12<18	171	149	25479
2007	2299	Active	Demersal † 18<24	526	246	129396
2007	2300	Active	Dredge 18<24	485	165	80025
2007	2304	Active	Polyvalent 24<40	448	161	72128
2007	2310	Active	Demersal † 18<24	373	44	16412
2007	2333	Active	Demersal † 24<40	1243	146	181478
2007	2335	Active	Demersal † 18<24	421	294	123774
2007	2338	Active	Demersal † 18<24	336	213	71568
2007	2340	Active	Polyvalent 24<40	736	208	153088
2007	2345	Active	Demersal † 18<24	294,44	176	51821,44

2007	2346	Active	Demersal f 18<24	447	172	76884
2007	2347	Active	Pelagic tra 24<40	736	98	72128
2007	2353	Active	Demersal f 24<40	375	240	90000
2007	2359	Active	Polyvalent 18<24	442	314	138788
2007	2380	Active	Demersal f 24<40	709	281	199229
2007	2381	Active	Demersal f 24<40	900	321	288900
2007	2400	Active	Demersal f 24<40	394	169	66586
2007	2431	Active	Demersal f 10<12	95	90	8550
2007	2448	Active	Beam traw 40+	442	215	95030
2007	2453	Active	Demersal f 18<24	335,74	214	71848,36
2007	2455	Active	Dredge 24<40	435	1	435
2007	2477	Active	Dredge 12<18	70,5	32	2256
2007	2479	Active	Dredge 10<12	67	40	2680
2007	2550	Active	Demersal f 18<24	360	222	79920
2007	2553	Active	Demersal f 18<24	300	154	46200
2007	2556	Active	Demersal f 18<24	209	177	36993
2007	2559	Active	Polyvalent 24<40	410,36	134	54988,24
2007	2563	Active	Polyvalent 24<40	837	269	225153
2007	2564	Active	Demersal f 24<40	453	213	96489
2007	2565	Active	Beam traw 24<40	1267	138	174846
2007	2566	Active	Demersal f 18<24	625,75	286	178964,5
2007	2570	Active	Beam traw 18<24	221	266	58786
2007	2571	Active	Pelagic tra 24<40	700	83	58100
2007	2583	Active	Polyvalent 24<40	1038,75	83	86216,25
2007	2584	Active	Demersal f 12<18	100	39	3900
2007	2608	Active	Demersal f 18<24	461,5	218	100607
2007	2610	Active	Demersal f 24<40	1055	292	308060
2007	2704	Active	Demersal f 24<40	749	239	179011
2007	2748	Active	Demersal f 12<18	171,6	201	34491,6
2007	2749	Active	Demersal f 12<18	228	123	28044
2007	2785	Active	Dredge 24<40	433	5	2165
2007	2805	Active	Demersal f 18<24	448	222	99456
2007	2864	Active	Demersal f 18<24	403	255	102765
2007	2865	Active	Beam traw 24<40	740	260	192400
2007	2924	Active	Pelagic tra 40+	1567	57	89319
2007	3047	Active	Dredge 24<40	566	5	2830
2007	3049	Active	Dredge 24<40	441	108	47628
2007	3056	Active	Demersal f 12<18	130	97	12610
2007	3059	Active	Demersal f 18<24	351	9	3159
2007	3124	Active	Demersal f 12<18	112	128	14336
2007	3269	Active	Demersal f 18<24	320	248	79360
2007	3270	Active	Polyvalent 40+	750	107	80250
2007	3271	Active	Polyvalent 18<24	522	190	99180
2007	3272	Active	Demersal f 18<24	522	294	153468
2007	3284	Active	Demersal f 18<24	460	221	101660
2007	3304	Active	Demersal f 18<24	261	231	60291
2007	3326	Active	Demersal f 24<40	413	254	104902
2007	3330	Active	Demersal f 10<12	150	149	22350
2007	3336	Active	Demersal f 10<12	82,06	34	2790,04
2007	3343	Active	Polyvalent 18<24	221	245	54145

2007	3364	Active	Pelagic tra 40+	2238	45	100710
2007	3365	Active	Pelagic tra 24<40	634	70	44380
2007	3424	Active	Beam traw 18<24	220	49	10780
2007	3427	Active	Pelagic tra 24<40	1119	125	139875
2007	3428	Active	Pelagic tra 24<40	1119	131	146589
2007	3430	Active	Pelagic tra 40+	1082	68	73576
2007	3466	Active	Demersal † 12<18	316	175	55300
2007	3469	Active	Beam traw 18<24	221	187	41327
2007	3629	Active	Polyvalent 12<18	160	132	21120
2007	3641	Active	Demersal † 10<12	70	126	8820
2007	3643	Active	Polyvalent 18<24	368	218	80224
2007	3645	Active	Demersal † 10<12	71	38	2698
2007	3689	Active	Pelagic tra 40+	1103	52	57356
2007	3709	Active	Demersal † 24<40	253	212	53636
2007	3714	Active	Demersal † 10<12	60	3	180
2007	3715	Active	Demersal † 12<18	145,49	105	15276,45
2007	3717	Active	Demersal † 18<24	450	223	100350
2007	3718	Active	Demersal † 18<24	392	223	87416
2007	3719	Active	Polyvalent 24<40	522	175	91350
2007	3720	Active	Demersal † 24<40	721	275	198275
2007	3722	Active	Demersal † 24<40	441	293	129213
2007	3789	Active	Pelagic tra 40+	2710	117	317070
2007	3790	Active	Pelagic tra 40+	2710	115	311650
2007	3913	Active	Dredge 10<12	60	1	60
2007	3915	Active	Demersal † 24<40	180	188	33840
2007	3969	Active	Pelagic tra 40+	895	80	71600
2007	3970	Active	Pelagic tra 40+	708	77	54516
2007	3973	Active	Demersal † 24<40	488	293	142984
2007	3990	Active	Pelagic tra 40+	700	66	46200
2007	3991	Active	Pelagic tra 40+	522	87	45414
2007	3992	Active	Pelagic tra 40+	1070	65	69550
2007	4009	Active	Polyvalent 12<18	187	139	25993
2007	4010	Active	Demersal † 24<40	442	193	85306
2007	4015	Active	Demersal † 18<24	442	240	106080
2007	4016	Active	Demersal † 24<40	700	293	205100
2007	4017	Active	Demersal † 24<40	421	245	103145
2007	4020	Active	Demersal † 12<18	90	144	12960
2007	4030	Active	Demersal † 18<24	399	304	121296
2007	4031	Active	Polyvalent 18<24	221	210	46410
2007	4035	Active	Dredge 40+	661,6	25	16540
2007	4038	Active	Demersal † 10<12	120	94	11280
2007	4039	Active	Polyvalent 24<40	372	199	74028
2007	4090	Active	Polyvalent 24<40	221	169	37349
2007	4129	Active	Demersal † 18<24	441	231	101871
2007	4230	Active	Demersal † 24<40	442	257	113594
2007	4231	Active	Demersal † 12<18	174	117	20358
2007	4329	Active	Beam traw 18<24	473	265	125345
2007	4390	Active	Dredge 12<18	134,29	87	11683,23
2007	12818	Active	Pelagic tra 24<40	709	82	58138
2007	13277	Active	Demersal † 18<24	309	158	48822

2007	13279	Active	Demersal † 18<24	400	29	11600
2007	13280	Active	Demersal † 18<24	330	205	67650
2007	14262	Active	Demersal † 24<40	1065	287	305655
2007	24652	Active	Polyvalent 10<12	49,5	88	4356
2007	25086	Active	Demersal † 12<18	65	32	2080
2007	25104	Active	Demersal † 10<12	71	55	3905
2007	25242	Active	Dredge 10<12	89,5	2	179
2007	26687284	Active	Demersal † 10<12	150	111	16650
2007	29715970	Active	Dredge 40+	662	7	4634
2007	29796161	Active	Demersal † 18<24	441	270	119070
2007	30698073	Active	Dredge 10<12	186	16	2976
2007	33683274	Active	Dredge 40+	697	5	3485
2007	33794588	Active	Dredge 40+	748	7	5236
2007	34114571	Active	Dredge 24<40	520	2	1040
2007	35902792	Active	Demersal † 18<24	331	210	69510
2007	36351126	Active	Demersal † 12<18	114	112	12768
2007	39403265	Active	Demersal † 18<24	526	164	86264
2007	43040839	Active	Demersal † 12<18	187	28	5236
2007	45177846	Active	Demersal † 40+	805,68	19	15307,92
2007	46092179	Active	Demersal † 10<12	127	61	7747
2007	54190866	Active	Dredge 10<12	82	1	82
2007	55511345	Active	Demersal † 18<24	441	266	117306
2007	55846186	Active	Demersal † 18<24	441	217	95697
2007	58996018	Active	Pelagic tra 40+	1544	63	97272
2007	66544119	Active	Demersal † 12<18	225	148	33300
2007	67390415	Active	Dredge 40+	714	6	4284
2007	74066000	Active	Polyvalent 18<24	375	160	60000
2007	83240963	Active	Beam traw 24<40	221	253	55913
2007	84930683	Active	Polyvalent 18<24	485	65	31525
2007	85143964	Active	Pelagic tra 24<40	570	51	29070
2007	86462536	Active	Demersal † 18<24	423	204	86292
2007	87158287	Active	Demersal † 12<18	308	175	53900
2007	87192998	Active	Demersal † 18<24	442	221	97682
2007	87202954	Active	Demersal † 12<18	142	62	8804
2007	88071894	Active	Polyvalent 18<24	749	158	118342
2007	88429261	Active	Polyvalent 18<24	749	147	110103
2007	92245309	Active	Polyvalent 18<24	440	249	109560
2007	97305617	Active	Dredge 10<12	50	27	1350
2007	99032687	Active	Demersal † 12<18	220	44	9680
2007	99057991	Active	Demersal † 24<40	180	151	27180
2007	117667316	Active	Polyvalent 18<24	360	234	84240
2007	129328776	Active	Demersal † 12<18	260	146	37960
2007	132716085	Active	Dredge 40+	728	12	8736
2007	132771811	Active	Dredge 12<18	179	33	5907
2007	132779116	Active	Beam traw 24<40	221	245	54145
2007	132801361	Active	Demersal † 12<18	145	90	13050
2007	132818208	Active	Demersal † 10<12	60	105	6300
2007	132844330	Active	Dredge 10<12	96	3	288
2007	132877285	Active	Demersal † 10<12	119	26	3094
2007	132929953	Active	Pelagic tra 40+	2500	102	255000

2007	133060947	Active	Demersal f 10<12	54	36	1944
2007	133186506	Active	Demersal f 18<24	329	127	41783
2007	133503771	Active	Demersal f 10<12	150	87	13050
2007	133565943	Active	Demersal f 40+	495	33	16335
2007	133683661	Active	Demersal f 18<24	324	210	68040
2007	133936622	Active	Demersal f 18<24	316	159	50244
2007	133952222	Active	Demersal f 18<24	405	205	83025
2007	134089590	Active	Dredge 10<12	90	1	90
2007	134109806	Active	Demersal f 12<18	89,5	13	1163,5
2007	134441654	Active	Demersal f 18<24	354	194	68676
2007	134485823	Active	Dredge 12<18	97	6	582
2007	134531849	Active	Demersal f 18<24	450	145	65250
2007	134910903	Active	Demersal f 18<24	233	29	6757
2007	134947897	Active	Demersal f 18<24	405	74	29970
2007	134987299	Active	Demersal f 18<24	405	58	23490
2007	135063380	Active	Demersal f 18<24	368	100	36800
2007	135173230	Active	Demersal f 18<24	384	15	5760
2007	135191053	Active	Dredge 18<24	221	102	22542
2007	135480034	Active	Demersal f 12<18	157,52	59	9293,68
2007	135634816	Active	Beam traw 40+	442	3	1326
2007	135678546	Active	Demersal f 18<24	395	112	44240
2007	135925970	Active	Demersal f 18<24	400	22	8800
2008	2	Active	Demersal f 12<18	253,67	153	38811,51
2008	4	Active	Demersal f 18<24	309,63	170	52637,1
2008	16	Active	Demersal f 18<24	369,32	23	8494,36
2008	24	Active	Demersal f 24<40	447	89	39783
2008	38	Active	Demersal f 10<12	104,45	105	10967,25
2008	67	Active	Demersal f 12<18	186,53	136	25368,08
2008	69	Active	Demersal f 12<18	111,91	147	16450,77
2008	70	Active	Demersal f 12<18	171,6	85	14586
2008	72	Active	Demersal f 12<18	171,6	117	20077,2
2008	73	Active	Demersal f 12<18	111,91	39	4364,49
2008	88	Active	Dredge 12<18	149,22	1	149,22
2008	95	Active	Demersal f 12<18	201	96	19296
2008	155	Active	Polyvalent 12<18	164,14	81	13295,34
2008	167	Active	Demersal f 18<24	290,98	106	30843,88
2008	180	Active	Demersal f 10<12	70,88	2	141,76
2008	201	Active	Demersal f 12<18	94,75	144	13644
2008	215	Active	Demersal f 18<24	313,36	75	23502
2008	219	Active	Dredge 10<12	80,58	5	402,9
2008	226	Active	Demersal f 12<18	141,76	120	17011,2
2008	230	Active	Demersal f 24<40	421,55	72	30351,6
2008	256	Active	Demersal f 18<24	309,63	74	22912,62
2008	287	Active	Pelagic tra 24<40	708,79	51	36148,29
2008	337	Active	Demersal f 12<18	186,53	87	16228,11
2008	344	Active	Polyvalent 18<24	317,09	31	9829,79
2008	349	Active	Dredge 18<24	220	88	19360
2008	350	Active	Demersal f 18<24	421,55	131	55223,05
2008	353	Active	Demersal f 12<18	272,29	15	4084,35
2008	398	Active	Demersal f 18<24	335,75	1	335,75

2008	407	Active	Demersal † 10<12	94,75	14	1326,5
2008	414	Active	Demersal † 10<12	89,53	48	4297,44
2008	417	Active	Demersal † 12<18	208,91	76	15877,16
2008	419	Active	Demersal † 12<18	94,75	136	12886
2008	453	Active	Polyvalent 24<40	447,66	95	42527,7
2008	470	Active	Demersal † 10<12	160,41	91	14597,31
2008	476	Active	Polyvalent 24<40	671,49	152	102066,48
2008	492	Active	Demersal † 12<18	111,91	7	783,37
2008	494	Active	Demersal † 12<18	186,52	156	29097,12
2008	506	Active	Pelagic tra 40+	700	60	42000
2008	537	Active	Demersal † 10<12	89,53	2	179,06
2008	540	Active	Polyvalent 18<24	240	107	25680
2008	589	Active	Polyvalent 24<40	492,43	101	49735,43
2008	590	Active	Demersal † 10<12	94,75	39	3695,25
2008	595	Active	Demersal † 18<24	317,09	50	15854,5
2008	634	Active	Demersal † 18<24	242,48	162	39281,76
2008	656	Active	Demersal † 12<18	134	65	8710
2008	724	Active	Demersal † 12<18	279,79	88	24621,52
2008	741	Active	Demersal † 18<24	279,79	60	16787,4
2008	746	Active	Beam traw 24<40	921,43	75	69107,25
2008	758	Active	Polyvalent 18<24	317	95	30115
2008	770	Active	Demersal † 18<24	309,63	6	1857,78
2008	802	Active	Demersal † 18<24	309,63	94	29105,22
2008	843	Active	Demersal † 12<18	70,88	46	3260,48
2008	885	Active	Demersal † 12<18	224	147	32928
2008	887	Active	Demersal † 18<24	298,44	140	41781,6
2008	924	Active	Demersal † 18<24	268,6	68	18264,8
2008	926	Active	Demersal † 12<18	186,53	85	15855,05
2008	932	Active	Demersal † 12<18	170,11	19	3232,09
2008	941	Active	Demersal † 12<18	94,75	19	1800,25
2008	979	Active	Demersal † 12<18	70,88	79	5599,52
2008	981	Active	Demersal † 12<18	70,88	53	3756,64
2008	991	Active	Demersal † 10<12	94,75	20	1895
2008	1009	Active	Demersal † 10<12	71,63	6	429,78
2008	1021	Active	Demersal † 18<24	363,4	112	40700,8
2008	1050	Active	Demersal † 18<24	149,22	53	7908,66
2008	1121	Active	Demersal † 10<12	96,98	20	1939,6
2008	1134	Active	Demersal † 12<18	171,6	1	171,6
2008	1136	Active	Polyvalent 12<18	171,6	76	13041,6
2008	1147	Active	Demersal † 12<18	126,84	85	10781,4
2008	1150	Active	Beam traw 24<40	895,32	78	69834,96
2008	1176	Active	Demersal † 10<12	70,88	31	2197,28
2008	1197	Active	Demersal † 12<18	85,06	35	2977,1
2008	1244	Active	Demersal † 18<24	309,63	173	53565,99
2008	1259	Active	Demersal † 18<24	309,63	64	19816,32
2008	1264	Active	Demersal † 10<12	89,53	11	984,83
2008	1272	Active	Dredge 12<18	179,06	47	8415,82
2008	1314	Active	Polyvalent 12<18	171,6	107	18361,2
2008	1327	Active	Demersal † 10<12	53,72	2	107,44
2008	1352	Active	Polyvalent 12<18	145,49	58	8438,42

2008	1353	Active	Pelagic tra 40+	2984,4	87	259642,8
2008	1357	Active	Pelagic tra 24<40	670,6	56	37553,6
2008	1401	Active	Demersal † 10<12	94,75	60	5685
2008	1430	Active	Demersal † 24<40	413	249	102837
2008	1431	Active	Demersal † 18<24	448	163	73024
2008	1443	Active	Demersal † 18<24	317	141	44697
2008	1464	Active	Polyvalent 12<18	127	123	15621
2008	1481	Active	Demersal † 12<18	82	4	328
2008	1500	Active	Demersal † 18<24	317,09	108	34245,72
2008	1550	Active	Dredge 24<40	403	8	3224
2008	1557	Active	Demersal † 10<12	116	21	2436
2008	1599	Active	Pelagic tra 40+	3460	66	228360
2008	1649	Active	Demersal † 12<18	273	212	57876
2008	1651	Active	Pelagic tra 40+	2710	74	200540
2008	1653	Active	Polyvalent 18<24	321	129	41409
2008	1654	Active	Polyvalent 40+	1007	136	136952
2008	1655	Active	Demersal † 18<24	238	36	8568
2008	1659	Active	Demersal † 10<12	110	34	3740
2008	1671	Active	Demersal † 24<40	180	238	42840
2008	1674	Active	Demersal † 18<24	272,33	245	66720,85
2008	1692	Active	Demersal † 18<24	178	67	11926
2008	1695	Active	Demersal † 24<40	375	148	55500
2008	1700	Active	Demersal † 12<18	171	112	19152
2008	1719	Active	Dredge 18<24	524	138	72312
2008	1776	Active	Beam traw 18<24	221	153	33813
2008	1800	Active	Beam traw 24<40	883	239	211037
2008	1805	Active	Demersal † 18<24	331	78	25818
2008	1811	Active	Demersal † 12<18	193,09	161	31087,49
2008	1812	Active	Beam traw 24<40	882	111	97902
2008	1825	Active	Dredge 10<12	75	11	825
2008	1830	Active	Demersal † 18<24	413	166	68558
2008	1838	Active	Polyvalent 40+	749	62	46438
2008	1860	Active	Polyvalent 12<18	221	104	22984
2008	1861	Active	Demersal † 12<18	187	159	29733
2008	1869	Active	Dredge 10<12	81	3	243
2008	1879	Active	Demersal † 18<24	373	116	43268
2008	1907	Active	Demersal † 24<40	492	260	127920
2008	1947	Active	Dredge 10<12	89,53	147	13160,91
2008	1981	Active	Pelagic tra 40+	2940	72	211680
2008	1989	Active	Demersal † 24<40	615	241	148215
2008	2004	Active	Demersal † 24<40	600	85	51000
2008	2017	Active	Demersal † 12<18	224	138	30912
2008	2030	Active	Demersal † 40+	1900	197	374300
2008	2033	Active	Polyvalent 12<18	145	114	16530
2008	2170	Active	Demersal † 24<40	450	57	25650
2008	2222	Active	Demersal † 18<24	709	231	163779
2008	2260	Active	Demersal † 24<40	696	291	202536
2008	2261	Active	Demersal † 18<24	280	107	29960
2008	2282	Active	Demersal † 24<40	600	288	172800
2008	2287	Active	Beam traw 24<40	780	79	61620

2008	2289	Active	Demersal †18<24	709	102	72318
2008	2290	Active	Demersal †18<24	600	309	185400
2008	2297	Active	Polyvalent 12<18	171	114	19494
2008	2299	Active	Demersal †18<24	526	182	95732
2008	2304	Active	Polyvalent 24<40	448	155	69440
2008	2310	Active	Demersal †18<24	373	34	12682
2008	2335	Active	Demersal †18<24	421	270	113670
2008	2338	Active	Demersal †18<24	336	197	66192
2008	2340	Active	Polyvalent 24<40	736	172	126592
2008	2345	Active	Demersal †18<24	294,44	152	44754,88
2008	2346	Active	Demersal †18<24	447	163	72861
2008	2347	Active	Pelagic tra 24<40	736	111	81696
2008	2353	Active	Demersal †24<40	375	157	58875
2008	2359	Active	Polyvalent 18<24	442	257	113594
2008	2375	Active	Demersal †12<18	171,6	5	858
2008	2379	Active	Demersal †10<12	64	2	128
2008	2380	Active	Demersal †24<40	709	276	195684
2008	2381	Active	Demersal †24<40	900	66	59400
2008	2400	Active	Demersal †24<40	394	61	24034
2008	2431	Active	Demersal †10<12	95	50	4750
2008	2443	Active	Demersal †10<12	32	9	288
2008	2448	Active	Polyvalent 24<40	221	61	13481
2008	2453	Active	Demersal †18<24	335,74	207	69498,18
2008	2477	Active	Dredge 12<18	70,5	69	4864,5
2008	2550	Active	Demersal †18<24	360	151	54360
2008	2553	Active	Demersal †18<24	300	179	53700
2008	2556	Active	Demersal †18<24	209	118	24662
2008	2559	Active	Polyvalent 24<40	410,36	137	56219,32
2008	2563	Active	Beam traw 24<40	837	222	185814
2008	2564	Active	Demersal †24<40	453	229	103737
2008	2565	Active	Beam traw 24<40	1267	152	192584
2008	2566	Active	Demersal †18<24	625,75	239	149554,25
2008	2570	Active	Beam traw 18<24	221	187	41327
2008	2571	Active	Pelagic tra 24<40	700	91	63700
2008	2584	Active	Demersal †12<18	100	8	800
2008	2608	Active	Demersal †18<24	461,5	118	54457
2008	2610	Active	Demersal †24<40	1055	242	255310
2008	2704	Active	Demersal †24<40	749	235	176015
2008	2748	Active	Polyvalent 12<18	171,6	196	33633,6
2008	2749	Active	Demersal †12<18	228	57	12996
2008	2805	Active	Demersal †18<24	448	170	76160
2008	2864	Active	Polyvalent 18<24	403	255	102765
2008	2865	Active	Beam traw 24<40	740	147	108780
2008	2924	Active	Pelagic tra 40+	1567	151	236617
2008	3049	Active	Dredge 24<40	441	22	9702
2008	3056	Active	Demersal †12<18	130	131	17030
2008	3124	Active	Demersal †12<18	112	90	10080
2008	3269	Active	Demersal †18<24	320	197	63040
2008	3270	Active	Polyvalent 24<40	375	214	80250
2008	3271	Active	Polyvalent 18<24	522	207	108054

2008	3272	Active	Demersal † 18<24	522	280	146160
2008	3284	Active	Demersal † 18<24	460	182	83720
2008	3304	Active	Demersal † 18<24	261	117	30537
2008	3326	Active	Demersal † 24<40	413	207	85491
2008	3330	Active	Demersal † 10<12	150	151	22650
2008	3336	Active	Demersal † 10<12	82,06	24	1969,44
2008	3343	Active	Beam traw 18<24	221	94	20774
2008	3364	Active	Pelagic tra 40+	2238	77	172326
2008	3365	Active	Pelagic tra 24<40	634	87	55158
2008	3427	Active	Pelagic tra 24<40	1119	112	125328
2008	3428	Active	Pelagic tra 24<40	1119	109	121971
2008	3430	Active	Pelagic tra 40+	1082	87	94134
2008	3469	Active	Beam traw 18<24	221	170	37570
2008	3569	Active	Dredge 10<12	155	47	7285
2008	3629	Active	Polyvalent 12<18	160	134	21440
2008	3641	Active	Demersal † 10<12	70	101	7070
2008	3643	Active	Polyvalent 18<24	368	199	73232
2008	3645	Active	Demersal † 10<12	71	10	710
2008	3689	Active	Polyvalent 40+	1103	78	86034
2008	3709	Active	Demersal † 24<40	253	214	54142
2008	3714	Active	Dredge 10<12	60	17	1020
2008	3715	Active	Demersal † 12<18	145,49	91	13239,59
2008	3717	Active	Demersal † 18<24	450	235	105750
2008	3718	Active	Demersal † 18<24	392	175	68600
2008	3719	Active	Polyvalent 24<40	522	207	108054
2008	3720	Active	Demersal † 24<40	721	259	186739
2008	3721	Active	Demersal † 10<12	36	20	720
2008	3722	Active	Demersal † 24<40	441	252	111132
2008	3789	Active	Polyvalent 40+	2710	153	414630
2008	3790	Active	Pelagic tra 40+	2710	150	406500
2008	3915	Active	Demersal † 24<40	180	198	35640
2008	3969	Active	Pelagic tra 40+	895	84	75180
2008	3970	Active	Pelagic tra 40+	708	71	50268
2008	3973	Active	Demersal † 24<40	488	275	134200
2008	3990	Active	Pelagic tra 40+	700	61	42700
2008	3991	Active	Pelagic tra 40+	522	86	44892
2008	3992	Active	Pelagic tra 40+	1070	59	63130
2008	4009	Active	Pelagic tra 12<18	187	150	28050
2008	4010	Active	Demersal † 24<40	442	252	111384
2008	4015	Active	Demersal † 18<24	442	177	78234
2008	4016	Active	Demersal † 24<40	700	186	130200
2008	4017	Active	Demersal † 24<40	421	289	121669
2008	4020	Active	Demersal † 12<18	90	141	12690
2008	4030	Active	Demersal † 18<24	399	42	16758
2008	4031	Active	Polyvalent 18<24	221	212	46852
2008	4039	Active	Demersal † 24<40	372	128	47616
2008	4090	Active	Dredge 24<40	221	187	41327
2008	4129	Active	Demersal † 18<24	441	207	91287
2008	4230	Active	Demersal † 24<40	442	236	104312
2008	4231	Active	Demersal † 12<18	174	98	17052

2008	4329	Active	Beam traw 18<24	473	174	82302
2008	4390	Active	Dredge 12<18	75	96	7200
2008	12818	Active	Pelagic tra 24<40	709	91	64519
2008	13277	Active	Demersal † 18<24	309	160	49440
2008	13279	Active	Demersal † 18<24	400	154	61600
2008	13280	Active	Demersal † 18<24	330	173	57090
2008	14262	Active	Demersal † 24<40	1065	252	268380
2008	25086	Active	Demersal † 12<18	65	40	2600
2008	25104	Active	Demersal † 10<12	71	22	1562
2008	26687284	Active	Demersal † 10<12	150	96	14400
2008	29796161	Active	Polyvalent 18<24	441	309	136269
2008	30590945	Active	Dredge 10<12	55	8	440
2008	30698073	Active	Dredge 10<12	106	12	1272
2008	33651823	Active	Dredge 12<18	169	58	9802
2008	35902792	Active	Demersal † 18<24	331	215	71165
2008	36351126	Active	Demersal † 12<18	114	92	10488
2008	39403265	Active	Demersal † 18<24	526	175	92050
2008	43040839	Active	Demersal † 12<18	187	165	30855
2008	43847829	Active	Demersal † 10<12	65,5	15	982,5
2008	45177846	Active	Demersal † 12<18	134,28	118	15845,04
2008	46092179	Active	Demersal † 10<12	127	17	2159
2008	49143628	Active	Dredge 10<12	60	63	3780
2008	55511345	Active	Demersal † 18<24	441	288	127008
2008	55846186	Active	Demersal † 18<24	441	135	59535
2008	58996018	Active	Pelagic tra 40+	1544	73	112712
2008	66544119	Active	Demersal † 12<18	225	173	38925
2008	74066000	Active	Polyvalent 18<24	375	151	56625
2008	81084150	Active	Dredge 10<12	60	60	3600
2008	83240963	Active	Beam traw 24<40	221	183	40443
2008	84930683	Active	Polyvalent 18<24	485	116	56260
2008	85143964	Active	Pelagic tra 24<40	570	59	33630
2008	86462536	Active	Demersal † 18<24	423	194	82062
2008	87158287	Active	Demersal † 12<18	308	177	54516
2008	87192998	Active	Polyvalent 18<24	442	224	99008
2008	88071894	Active	Polyvalent 18<24	749	202	151298
2008	88429261	Active	Polyvalent 18<24	749	270	202230
2008	92245309	Active	Demersal † 18<24	440	192	84480
2008	97305617	Active	Dredge 10<12	50	16	800
2008	99057991	Active	Demersal † 24<40	180	138	24840
2008	117667316	Active	Demersal † 18<24	360	218	78480
2008	129328776	Active	Demersal † 12<18	260	150	39000
2008	132771811	Active	Dredge 12<18	100	32	3200
2008	132779116	Active	Beam traw 24<40	221	199	43979
2008	132801361	Active	Demersal † 12<18	145	71	10295
2008	132818208	Active	Demersal † 10<12	60	23	1380
2008	132844330	Active	Dredge 10<12	96	27	2592
2008	132877285	Active	Demersal † 10<12	119	1	119
2008	132929953	Active	Pelagic tra 40+	2500	93	232500
2008	133060947	Active	Demersal † 10<12	54	21	1134
2008	133186506	Active	Demersal † 18<24	329	83	27307

2008	133503771	Active	Demersal † 10<12	150	73	10950
2008	133565943	Active	Demersal † 10<12	82,5	73	6022,5
2008	133683661	Active	Demersal † 18<24	324	192	62208
2008	133917629	Active	Pelagic tra 40+	6600	26	171600
2008	133936622	Active	Demersal † 18<24	316	210	66360
2008	133952222	Active	Demersal † 18<24	405	209	84645
2008	134089590	Active	Dredge 10<12	90	5	450
2008	134109806	Active	Demersal † 12<18	89,5	13	1163,5
2008	134441654	Active	Demersal † 18<24	354	204	72216
2008	134531546	Active	Dredge 10<12	53,5	73	3905,5
2008	134531849	Active	Demersal † 18<24	450	267	120150
2008	134910903	Active	Demersal † 18<24	233	75	17475
2008	134947897	Active	Demersal † 18<24	405	199	80595
2008	134987299	Active	Demersal † 18<24	405	232	93960
2008	135063380	Active	Polyvalent 18<24	368	175	64400
2008	135173230	Active	Demersal † 18<24	384	191	73344
2008	135191053	Active	Dredge 18<24	221	184	40664
2008	135367246	Active	Dredge 10<12	179	14	2506
2008	135480034	Active	Demersal † 12<18	157,52	102	16067,04
2008	135634816	Active	Beam traw 18<24	221	167	36907
2008	135678546	Active	Demersal † 18<24	395	251	99145
2008	135925970	Active	Demersal † 18<24	400	183	73200
2008	136772465	Active	Dredge 18<24	220	184	40480
2008	136953506	Active	Dredge 12<18	78	5	390
2008	137411038	Active	Dredge 10<12	61,5	3	184,5
2008	137489092	Active	Demersal † 24<40	435	109	47415
2008	138086641	Active	Dredge 10<12	57,5	51	2932,5
2008	138197530	Active	Demersal † 18<24	250	75	18750
2008	139441494	Active	Dredge 10<12	57	2	114
2008	140041874	Active	Demersal † 18<24	180	66	11880
2008	140804931	Active	Demersal † 24<40	744	75	55800
2008	141661558	Active	Demersal † 12<18	145	28	4060
2009	2	Active	Demersal † 12<18	253,67	155	39318,85
2009	38	Active	Demersal † 10<12	104,45	51	5326,95
2009	67	Active	Demersal † 12<18	186,53	131	24435,43
2009	69	Active	Demersal † 12<18	111,91	133	14884,03
2009	70	Active	Demersal † 12<18	171,6	89	15272,4
2009	72	Active	Demersal † 12<18	171,6	176	30201,6
2009	73	Active	Demersal † 12<18	111,91	111	12422,01
2009	94	Active	Demersal † 10<12	58,92	17	1001,64
2009	95	Active	Demersal † 12<18	201	54	10854
2009	155	Active	Polyvalent 12<18	164,14	179	29381,06
2009	180	Active	Demersal † 10<12	70,88	8	567,04
2009	201	Active	Demersal † 12<18	94,75	169	16012,75
2009	219	Active	Dredge 10<12	80,58	11	886,38
2009	226	Active	Demersal † 12<18	141,76	152	21547,52
2009	239	Active	Dredge 10<12	54	59	3186
2009	287	Active	Pelagic tra 24<40	708,79	62	43944,98
2009	337	Active	Demersal † 12<18	186,53	55	10259,15
2009	349	Active	Dredge 18<24	220	140	30800

2009	353	Active	Demersal † 12<18	272,29	32	8713,28
2009	398	Active	Demersal † 18<24	335,75	1	335,75
2009	407	Active	Demersal † 10<12	94,75	49	4642,75
2009	414	Active	Polyvalent 10<12	89,53	55	4924,15
2009	417	Active	Demersal † 12<18	208,91	89	18592,99
2009	419	Active	Demersal † 12<18	94,75	116	10991
2009	453	Active	Polyvalent 24<40	447,66	99	44318,34
2009	470	Active	Demersal † 10<12	160,41	81	12993,21
2009	476	Active	Pelagic tra 24<40	671,49	31	20816,19
2009	479	Active	Demersal † 10<12	93,26	16	1492,16
2009	494	Active	Demersal † 12<18	186,52	185	34506,2
2009	495	Active	Demersal † 18<24	309,63	8	2477,04
2009	506	Active	Pelagic tra 40+	700	68	47600
2009	589	Active	Polyvalent 24<40	492,43	105	51705,15
2009	590	Active	Demersal † 10<12	94,75	13	1231,75
2009	595	Active	Demersal † 18<24	317,09	93	29489,37
2009	634	Active	Demersal † 18<24	242,48	199	48253,52
2009	656	Active	Demersal † 12<18	134	39	5226
2009	724	Active	Demersal † 12<18	279,79	44	12310,76
2009	843	Active	Polyvalent 12<18	70,88	64	4536,32
2009	885	Active	Polyvalent 12<18	224	120	26880
2009	926	Active	Polyvalent 12<18	186,53	103	19212,59
2009	932	Active	Demersal † 12<18	170,11	59	10036,49
2009	979	Active	Demersal † 12<18	70,88	13	921,44
2009	981	Active	Demersal † 12<18	70,88	23	1630,24
2009	991	Active	Demersal † 10<12	94,75	35	3316,25
2009	1121	Active	Demersal † 10<12	96,98	48	4655,04
2009	1147	Active	Demersal † 12<18	126,84	138	17503,92
2009	1244	Active	Demersal † 18<24	309,63	236	73072,68
2009	1264	Active	Demersal † 10<12	89,53	40	3581,2
2009	1272	Active	Dredge 12<18	140	35	4900
2009	1314	Active	Demersal † 12<18	171,6	26	4461,6
2009	1327	Active	Demersal † 10<12	53,72	65	3491,8
2009	1346	Active	Demersal † 12<18	83,56	40	3342,4
2009	1353	Active	Pelagic tra 40+	2984,4	115	343206
2009	1357	Active	Pelagic tra 24<40	670,6	65	43589
2009	1401	Active	Demersal † 10<12	94,75	78	7390,5
2009	1430	Active	Demersal † 24<40	413	266	109858
2009	1443	Active	Demersal † 18<24	317	30	9510
2009	1464	Active	Demersal † 12<18	127	140	17780
2009	1481	Active	Demersal † 12<18	82	42	3444
2009	1488	Active	Demersal † 24<40	448	2	896
2009	1557	Active	Demersal † 10<12	116	94	10904
2009	1599	Active	Pelagic tra 40+	3460	103	356380
2009	1649	Active	Demersal † 12<18	273	196	53508
2009	1651	Active	Pelagic tra 40+	2710	150	406500
2009	1654	Active	Pelagic tra 40+	1007	195	196365
2009	1655	Active	Demersal † 18<24	238	6	1428
2009	1671	Active	Demersal † 24<40	180	209	37620
2009	1674	Active	Demersal † 18<24	272,33	250	68082,5

2009	1700	Active	Demersal † 12<18	171	137	23427
2009	1711	Active	Dredge 10<12	104,44	17	1775,48
2009	1712	Active	Dredge 10<12	80	16	1280
2009	1719	Active	Dredge 18<24	524	230	120520
2009	1776	Active	Beam traw 18<24	221	206	45526
2009	1800	Active	Beam traw 24<40	883	220	194260
2009	1805	Active	Demersal † 18<24	331	84	27804
2009	1809	Active	Dredge 10<12	64,53	52	3355,56
2009	1811	Active	Demersal † 12<18	193,09	158	30508,22
2009	1825	Active	Dredge 10<12	75	19	1425
2009	1860	Active	Demersal † 12<18	221	76	16796
2009	1861	Active	Demersal † 12<18	187	167	31229
2009	1869	Active	Dredge 10<12	81	1	81
2009	1879	Active	Demersal † 18<24	373	5	1865
2009	1907	Active	Demersal † 24<40	492	260	127920
2009	1947	Active	Dredge 10<12	89,53	137	12265,61
2009	1948	Active	Dredge 10<12	80	51	4080
2009	1981	Active	Polyvalent 40+	2940	115	338100
2009	1989	Active	Demersal † 24<40	615	282	173430
2009	2004	Active	Polyvalent 24<40	600	80	48000
2009	2017	Active	Polyvalent 12<18	224	173	38752
2009	2033	Active	Demersal † 12<18	145	119	17255
2009	2222	Active	Demersal † 18<24	709	270	191430
2009	2260	Active	Demersal † 24<40	696	307	213672
2009	2282	Active	Polyvalent 24<40	600	308	184800
2009	2289	Active	Demersal † 18<24	709	180	127620
2009	2290	Active	Polyvalent 18<24	600	298	178800
2009	2297	Active	Polyvalent 12<18	171	114	19494
2009	2299	Active	Demersal † 18<24	526	169	88894
2009	2304	Active	Polyvalent 24<40	448	164	73472
2009	2310	Active	Demersal † 18<24	373	194	72362
2009	2335	Active	Demersal † 18<24	421	250	105250
2009	2338	Active	Demersal † 18<24	336	201	67536
2009	2339	Active	Demersal † 10<12	61	7	427
2009	2340	Active	Polyvalent 24<40	736	146	107456
2009	2341	Active	Demersal † 18<24	230	47	10810
2009	2345	Active	Demersal † 18<24	294,44	223	65660,12
2009	2346	Active	Demersal † 18<24	447	181	80907
2009	2347	Active	Pelagic tra 24<40	736	111	81696
2009	2359	Active	Polyvalent 18<24	442	212	93704
2009	2375	Active	Polyvalent 12<18	171,6	69	11840,4
2009	2379	Active	Demersal † 10<12	64	4	256
2009	2380	Active	Demersal † 24<40	709	298	211282
2009	2431	Active	Demersal † 10<12	95	40	3800
2009	2443	Active	Demersal † 10<12	32	6	192
2009	2448	Active	Beam traw 24<40	221	208	45968
2009	2453	Active	Demersal † 18<24	335,74	208	69833,92
2009	2477	Active	Dredge 12<18	70,5	127	8953,5
2009	2479	Active	Dredge 10<12	67	16	1072
2009	2553	Active	Demersal † 18<24	300	172	51600

2009	2559	Active	Polyvalent 24<40	410,36	134	54988,24
2009	2563	Active	Beam traw 24<40	837	240	200880
2009	2564	Active	Demersal f 24<40	453	243	110079
2009	2566	Active	Demersal f 18<24	625,75	225	140793,75
2009	2570	Active	Beam traw 18<24	221	216	47736
2009	2571	Active	Pelagic tra 24<40	700	105	73500
2009	2584	Active	Demersal f 12<18	100	45	4500
2009	2704	Active	Demersal f 24<40	749	319	238931
2009	2748	Active	Polyvalent 12<18	171,6	189	32432,4
2009	2749	Active	Demersal f 12<18	228	196	44688
2009	2805	Active	Demersal f 18<24	448	199	89152
2009	2864	Active	Polyvalent 18<24	403	200	80600
2009	2865	Active	Beam traw 24<40	740	231	170940
2009	2924	Active	Pelagic tra 40+	1567	38	59546
2009	3056	Active	Demersal f 12<18	130	112	14560
2009	3124	Active	Demersal f 12<18	112	82	9184
2009	3269	Active	Demersal f 18<24	320	194	62080
2009	3270	Active	Polyvalent 24<40	375	224	84000
2009	3271	Active	Polyvalent 18<24	522	221	115362
2009	3272	Active	Polyvalent 18<24	522	266	138852
2009	3284	Active	Polyvalent 18<24	460	230	105800
2009	3326	Active	Demersal f 24<40	413	198	81774
2009	3330	Active	Demersal f 10<12	150	130	19500
2009	3343	Active	Beam traw 18<24	221	180	39780
2009	3364	Active	Pelagic tra 40+	2238	72	161136
2009	3365	Active	Pelagic tra 24<40	634	81	51354
2009	3427	Active	Pelagic tra 24<40	1119	119	133161
2009	3428	Active	Pelagic tra 24<40	1119	105	117495
2009	3430	Active	Pelagic tra 40+	1082	58	62756
2009	3469	Active	Beam traw 18<24	221	219	48399
2009	3629	Active	Polyvalent 12<18	160	152	24320
2009	3641	Active	Demersal f 10<12	70	36	2520
2009	3643	Active	Polyvalent 18<24	368	234	86112
2009	3645	Active	Demersal f 10<12	71	26	1846
2009	3689	Active	Pelagic tra 40+	1103	58	63974
2009	3709	Active	Demersal f 24<40	253	201	50853
2009	3714	Active	Dredge 10<12	60	14	840
2009	3715	Active	Demersal f 12<18	145,49	106	15421,94
2009	3717	Active	Demersal f 18<24	450	238	107100
2009	3718	Active	Demersal f 18<24	392	199	78008
2009	3719	Active	Polyvalent 24<40	522	184	96048
2009	3720	Active	Demersal f 24<40	721	282	203322
2009	3721	Active	Demersal f 10<12	36	6	216
2009	3722	Active	Demersal f 24<40	441	209	92169
2009	3789	Active	Pelagic tra 40+	2710	153	414630
2009	3790	Active	Pelagic tra 40+	2710	167	452570
2009	3915	Active	Demersal f 24<40	180	163	29340
2009	3969	Active	Pelagic tra 40+	895	80	71600
2009	3970	Active	Pelagic tra 40+	708	99	70092
2009	3973	Active	Demersal f 24<40	488	303	147864

2009	3990	Active	Pelagic tra 40+	700	91	63700
2009	3991	Active	Pelagic tra 40+	522	86	44892
2009	3992	Active	Pelagic tra 40+	1070	65	69550
2009	4009	Active	Polyvalent 12<18	187	206	38522
2009	4010	Active	Demersal † 24<40	442	195	86190
2009	4015	Active	Demersal † 18<24	442	208	91936
2009	4017	Active	Polyvalent 24<40	421	271	114091
2009	4020	Active	Demersal † 12<18	90	72	6480
2009	4031	Active	Beam traw 18<24	221	232	51272
2009	4090	Active	Dredge 24<40	221	197	43537
2009	4129	Active	Demersal † 18<24	441	170	74970
2009	4230	Active	Demersal † 24<40	442	292	129064
2009	4231	Active	Demersal † 12<18	174	112	19488
2009	4329	Active	Beam traw 18<24	473	258	122034
2009	4390	Active	Dredge 12<18	75	58	4350
2009	12818	Active	Pelagic tra 24<40	709	96	68064
2009	13277	Active	Demersal † 18<24	309	132	40788
2009	13279	Active	Polyvalent 18<24	400	140	56000
2009	13280	Active	Demersal † 18<24	330	186	61380
2009	14171	Active	Demersal † 24<40	361	17	6137
2009	14262	Active	Demersal † 24<40	1065	66	70290
2009	24652	Active	Dredge 10<12	49,5	17	841,5
2009	25086	Active	Demersal † 12<18	65	29	1885
2009	25104	Active	Demersal † 10<12	71	61	4331
2009	26687284	Active	Demersal † 10<12	150	145	21750
2009	29796161	Active	Demersal † 18<24	441	310	136710
2009	30590945	Active	Dredge 10<12	55	30	1650
2009	30698073	Active	Dredge 10<12	106	14	1484
2009	33651823	Active	Dredge 12<18	169	43	7267
2009	35902792	Active	Demersal † 18<24	331	224	74144
2009	36351126	Active	Demersal † 12<18	114	116	13224
2009	39403265	Active	Demersal † 18<24	526	144	75744
2009	43040839	Active	Polyvalent 12<18	187	90	16830
2009	45177846	Active	Demersal † 12<18	134,28	149	20007,72
2009	46092179	Active	Demersal † 10<12	127	49	6223
2009	49143628	Active	Dredge 10<12	60	33	1980
2009	55511345	Active	Polyvalent 18<24	441	253	111573
2009	55846186	Active	Demersal † 18<24	441	109	48069
2009	58996018	Active	Pelagic tra 40+	1544	84	129696
2009	66544119	Active	Demersal † 12<18	225	209	47025
2009	67390415	Active	Dredge 40+	714	9	6426
2009	74066000	Active	Polyvalent 18<24	375	77	28875
2009	81084150	Active	Dredge 10<12	60	38	2280
2009	83240963	Active	Beam traw 24<40	221	245	54145
2009	84930683	Active	Pelagic tra 18<24	485	62	30070
2009	85143964	Active	Pelagic tra 24<40	570	70	39900
2009	86462536	Active	Demersal † 18<24	423	161	68103
2009	87158287	Active	Demersal † 12<18	308	201	61908
2009	87192998	Active	Demersal † 18<24	442	220	97240
2009	88071894	Active	Polyvalent 18<24	749	212	158788

2009	88429261	Active	Polyvalent 18<24	749	271	202979
2009	92245309	Active	Polyvalent 18<24	440	280	123200
2009	97305617	Active	Dredge 10<12	50	74	3700
2009	99057991	Active	Demersal † 24<40	180	164	29520
2009	117667316	Active	Demersal † 18<24	360	214	77040
2009	129204597	Active	Dredge 10<12	89,53	5	447,65
2009	129328776	Active	Demersal † 12<18	260	146	37960
2009	132771811	Active	Dredge 12<18	100	2	200
2009	132779116	Active	Beam traw 24<40	221	204	45084
2009	132801361	Active	Demersal † 12<18	145	78	11310
2009	132818208	Active	Polyvalent 10<12	60	67	4020
2009	132844330	Active	Dredge 10<12	96	34	3264
2009	132877285	Active	Demersal † 10<12	119	3	357
2009	132929953	Active	Pelagic tra 40+	2500	124	310000
2009	132983550	Active	Demersal † 24<40	421,5	171	72076,5
2009	133060947	Active	Demersal † 10<12	54	89	4806
2009	133186506	Active	Demersal † 18<24	329	85	27965
2009	133503771	Active	Demersal † 10<12	150	37	5550
2009	133565943	Active	Demersal † 10<12	82,5	80	6600
2009	133599981	Active	Pelagic tra 24<40	466	28	13048
2009	133602972	Active	Demersal † 18<24	526	99	52074
2009	133683661	Active	Demersal † 18<24	324	195	63180
2009	133917629	Active	Pelagic tra 40+	6600	131	864600
2009	133936622	Active	Demersal † 18<24	316	239	75524
2009	133952222	Active	Demersal † 18<24	405	203	82215
2009	134089590	Active	Dredge 10<12	90	19	1710
2009	134109806	Active	Demersal † 12<18	89,5	2	179
2009	134381472	Active	Demersal † 18<24	441	97	42777
2009	134441654	Active	Demersal † 18<24	354	209	73986
2009	134531546	Active	Dredge 10<12	53,5	15	802,5
2009	134531849	Active	Demersal † 18<24	450	255	114750
2009	134801404	Active	Demersal † 18<24	200	90	18000
2009	134910903	Active	Demersal † 18<24	233	71	16543
2009	134947897	Active	Demersal † 18<24	405	216	87480
2009	134987299	Active	Demersal † 18<24	405	211	85455
2009	135063380	Active	Demersal † 18<24	368	119	43792
2009	135173230	Active	Polyvalent 18<24	384	190	72960
2009	135191053	Active	Dredge 18<24	221	183	40443
2009	135367246	Active	Dredge 10<12	179	11	1969
2009	135480034	Active	Demersal † 12<18	157,52	98	15436,96
2009	135634816	Active	Beam traw 18<24	221	97	21437
2009	135678546	Active	Demersal † 18<24	395	289	114155
2009	135925970	Active	Demersal † 18<24	400	282	112800
2009	136772465	Active	Dredge 18<24	220	192	42240
2009	137489092	Active	Demersal † 24<40	435	195	84825
2009	138086641	Active	Dredge 10<12	57,5	132	7590
2009	138197530	Active	Demersal † 18<24	250	214	53500
2009	139441494	Active	Dredge 10<12	57	14	798
2009	140041874	Active	Demersal † 18<24	531	193	102483
2009	140804931	Active	Demersal † 24<40	744	172	127968

2009	141661558	Active	Demersal † 12<18	145	149	21605
2009	151214857	Active	Pelagic tra 24<40	662	68	45016
2009	157377595	Active	Polyvalent 18<24	400	122	48800
2009	171929934	Active	Demersal † 18<24	250	275	68750
2009	175189150	Active	Demersal † 18<24	421	218	91778
2010	2	Active	Demersal † 12<18	253,67	169	42870,23
2010	38	Active	Demersal † 10<12	104,45	142	14831,9
2010	67	Active	Demersal † 12<18	186,53	61	11378,33
2010	69	Active	Demersal † 12<18	111,91	135	15107,85
2010	70	Active	Demersal † 12<18	171,6	132	22651,2
2010	72	Active	Demersal † 12<18	171,6	133	22822,8
2010	73	Active	Demersal † 12<18	111,91	100	11191
2010	95	Active	Demersal † 12<18	201	27	5427
2010	155	Active	Polyvalent 12<18	164,14	24	3939,36
2010	180	Active	Demersal † 10<12	70,88	5	354,4
2010	201	Active	Demersal † 12<18	94,75	199	18855,25
2010	226	Active	Demersal † 12<18	141,76	130	18428,8
2010	239	Active	Dredge 10<12	54	31	1674
2010	287	Active	Pelagic tra 24<40	708,79	80	56703,2
2010	289	Active	Demersal † 12<18	128,33	25	3208,25
2010	337	Active	Demersal † 12<18	186,53	11	2051,83
2010	349	Active	Dredge 18<24	220	141	31020
2010	353	Active	Demersal † 12<18	272,29	37	10074,73
2010	407	Active	Demersal † 10<12	94,75	69	6537,75
2010	414	Active	Demersal † 10<12	89,53	75	6714,75
2010	417	Active	Demersal † 12<18	208,91	59	12325,69
2010	419	Active	Demersal † 12<18	94,75	131	12412,25
2010	428	Active	Dredge 10<12	71,63	12	859,56
2010	453	Active	Polyvalent 24<40	447,66	115	51480,9
2010	470	Active	Demersal † 10<12	160,41	180	28873,8
2010	479	Active	Demersal † 10<12	93,26	7	652,82
2010	494	Active	Demersal † 12<18	186,52	188	35065,76
2010	506	Active	Pelagic tra 40+	700	82	57400
2010	589	Active	Polyvalent 24<40	492,43	66	32500,38
2010	590	Active	Demersal † 10<12	94,75	34	3221,5
2010	595	Active	Demersal † 18<24	317,09	11	3487,99
2010	634	Active	Polyvalent 18<24	242,48	179	43403,92
2010	656	Active	Demersal † 12<18	134	32	4288
2010	742	Active	Dredge 12<18	100	22	2200
2010	843	Active	Pelagic tra 12<18	70,88	8	567,04
2010	885	Active	Polyvalent 12<18	224	125	28000
2010	917	Active	Demersal † 10<12	86	1	86
2010	926	Active	Demersal † 12<18	186,53	87	16228,11
2010	932	Active	Demersal † 12<18	170,11	74	12588,14
2010	979	Active	Demersal † 12<18	70,88	29	2055,52
2010	991	Active	Demersal † 10<12	94,75	11	1042,25
2010	1047	Active	Polyvalent 12<18	89,53	38	3402,14
2010	1118	Active	Demersal † 12<18	82,07	6	492,42
2010	1121	Active	Demersal † 10<12	96,98	19	1842,62
2010	1147	Active	Demersal † 12<18	126,84	145	18391,8

2010	1176	Active	Demersal † 10<12	70,88	39	2764,32
2010	1197	Active	Demersal † 12<18	85,06	31	2636,86
2010	1236	Active	Demersal † 12<18	128,33	4	513,32
2010	1244	Active	Demersal † 18<24	309,63	188	58210,44
2010	1272	Active	Dredge 12<18	140	7	980
2010	1314	Active	Demersal † 12<18	171,6	100	17160
2010	1327	Active	Demersal † 10<12	53,72	19	1020,68
2010	1352	Active	Pelagic tra 12<18	145,49	21	3055,29
2010	1353	Active	Pelagic tra 40+	2984,4	102	304408,8
2010	1357	Active	Pelagic tra 24<40	670,6	91	61024,6
2010	1401	Active	Demersal † 10<12	94,75	78	7390,5
2010	1430	Active	Demersal † 24<40	413	241	99533
2010	1444	Active	Demersal † 18<24	224	7	1568
2010	1464	Active	Demersal † 12<18	127	164	20828
2010	1481	Active	Demersal † 12<18	82	60	4920
2010	1550	Active	Dredge 24<40	403	1	403
2010	1557	Active	Demersal † 10<12	116	117	13572
2010	1599	Active	Pelagic tra 40+	3460	126	435960
2010	1619	Active	Pelagic tra 10<12	70	9	630
2010	1649	Active	Demersal † 12<18	273	270	73710
2010	1651	Active	Pelagic tra 40+	2710	150	406500
2010	1654	Active	Pelagic tra 40+	1007	184	185288
2010	1671	Active	Demersal † 24<40	180	188	33840
2010	1674	Active	Demersal † 18<24	272,33	238	64814,54
2010	1700	Active	Demersal † 12<18	171	122	20862
2010	1719	Active	Dredge 24<40	524	220	115280
2010	1776	Active	Beam traw 18<24	221	177	39117
2010	1800	Active	Beam traw 24<40	883	283	249889
2010	1805	Active	Demersal † 24<40	331	82	27142
2010	1811	Active	Demersal † 12<18	193,09	135	26067,15
2010	1825	Active	Dredge 10<12	75	1	75
2010	1860	Active	Polyvalent 12<18	221	82	18122
2010	1861	Active	Demersal † 12<18	187	132	24684
2010	1907	Active	Demersal † 24<40	492	258	126936
2010	1947	Active	Dredge 10<12	89,53	144	12892,32
2010	1948	Active	Dredge 10<12	80	102	8160
2010	1981	Active	Pelagic tra 40+	2940	55	161700
2010	1989	Active	Demersal † 24<40	615	289	177735
2010	2004	Active	Demersal † 24<40	600	266	159600
2010	2017	Active	Demersal † 12<18	224	206	46144
2010	2033	Active	Demersal † 12<18	145	141	20445
2010	2222	Active	Demersal † 24<40	709	288	204192
2010	2260	Active	Demersal † 24<40	696	342	238032
2010	2282	Active	Demersal † 24<40	600	325	195000
2010	2289	Active	Demersal † 18<24	709	169	119821
2010	2290	Active	Demersal † 18<24	600	325	195000
2010	2297	Active	Polyvalent 12<18	171	153	26163
2010	2299	Active	Demersal † 24<40	526	259	136234
2010	2304	Active	Polyvalent 24<40	448	196	87808
2010	2310	Active	Demersal † 18<24	373	204	76092

2010	2335	Active	Demersal † 18<24	421	287	120827
2010	2338	Active	Demersal † 18<24	336	147	49392
2010	2339	Active	Demersal † 10<12	61	96	5856
2010	2340	Active	Pelagic tra 24<40	736	163	119968
2010	2341	Active	Polyvalent 18<24	230	127	29210
2010	2345	Active	Demersal † 18<24	294,44	182	53588,08
2010	2346	Active	Demersal † 18<24	447	166	74202
2010	2347	Active	Pelagic tra 24<40	736	129	94944
2010	2359	Active	Polyvalent 18<24	442	101	44642
2010	2375	Active	Demersal † 12<18	171,6	63	10810,8
2010	2380	Active	Demersal † 24<40	709	320	226880
2010	2431	Active	Demersal † 10<12	95	65	6175
2010	2448	Active	Polyvalent 24<40	221	180	39780
2010	2453	Active	Demersal † 18<24	335,74	178	59761,72
2010	2477	Active	Dredge 12<18	70,5	158	11139
2010	2553	Active	Demersal † 18<24	300	198	59400
2010	2559	Active	Polyvalent 24<40	410,36	128	52526,08
2010	2563	Active	Beam traw 24<40	837	256	214272
2010	2564	Active	Demersal † 24<40	453	291	131823
2010	2566	Active	Demersal † 18<24	625,75	257	160817,75
2010	2570	Active	Beam traw 18<24	221	224	49504
2010	2571	Active	Pelagic tra 24<40	700	93	65100
2010	2584	Active	Polyvalent 12<18	100	88	8800
2010	2610	Active	Demersal † 24<40	1055	27	28485
2010	2704	Active	Demersal † 24<40	749	276	206724
2010	2748	Active	Polyvalent 12<18	171,6	120	20592
2010	2749	Active	Demersal † 12<18	228	146	33288
2010	2785	Active	Dredge 24<40	433	5	2165
2010	2805	Active	Demersal † 18<24	448	251	112448
2010	2864	Active	Demersal † 18<24	403	269	108407
2010	2865	Active	Beam traw 24<40	740	272	201280
2010	2924	Active	Pelagic tra 40+	1567	31	48577
2010	3047	Active	Dredge 24<40	566	12	6792
2010	3056	Active	Demersal † 12<18	130	98	12740
2010	3124	Active	Demersal † 12<18	112	154	17248
2010	3269	Active	Demersal † 18<24	320	257	82240
2010	3270	Active	Polyvalent 24<40	375	236	88500
2010	3271	Active	Polyvalent 18<24	522	223	116406
2010	3272	Active	Polyvalent 18<24	522	269	140418
2010	3284	Active	Polyvalent 18<24	460	258	118680
2010	3326	Active	Demersal † 24<40	413	251	103663
2010	3330	Active	Demersal † 10<12	150	153	22950
2010	3343	Active	Beam traw 18<24	221	209	46189
2010	3364	Active	Pelagic tra 40+	2238	115	257370
2010	3365	Active	Pelagic tra 24<40	634	84	53256
2010	3424	Active	Dredge 18<24	221	43	9503
2010	3427	Active	Pelagic tra 24<40	1119	100	111900
2010	3428	Active	Pelagic tra 24<40	1119	153	171207
2010	3430	Active	Pelagic tra 40+	2400	63	151200
2010	3469	Active	Beam traw 18<24	221	210	46410

2010	3629	Active	Polyvalent 12<18	160	98	15680
2010	3643	Active	Polyvalent 18<24	368	206	75808
2010	3645	Active	Polyvalent 10<12	71	20	1420
2010	3689	Active	Pelagic tra 40+	1103	110	121330
2010	3709	Active	Demersal † 24<40	253	165	41745
2010	3715	Active	Demersal † 12<18	145,49	122	17749,78
2010	3717	Active	Demersal † 18<24	450	254	114300
2010	3718	Active	Demersal † 18<24	392	188	73696
2010	3719	Active	Polyvalent 24<40	522	169	88218
2010	3720	Active	Demersal † 24<40	721	310	223510
2010	3721	Active	Demersal † 10<12	36	25	900
2010	3722	Active	Demersal † 24<40	441	293	129213
2010	3789	Active	Pelagic tra 40+	2710	157	425470
2010	3790	Active	Pelagic tra 40+	2710	157	425470
2010	3915	Active	Demersal † 24<40	180	129	23220
2010	3969	Active	Pelagic tra 40+	895	85	76075
2010	3970	Active	Pelagic tra 40+	708	106	75048
2010	3973	Active	Demersal † 24<40	488	311	151768
2010	3990	Active	Pelagic tra 40+	1670	71	118570
2010	3991	Active	Pelagic tra 40+	522	84	43848
2010	3992	Active	Pelagic tra 40+	1070	91	97370
2010	4009	Active	Polyvalent 12<18	187	183	34221
2010	4010	Active	Demersal † 24<40	442	233	102986
2010	4015	Active	Demersal † 18<24	442	272	120224
2010	4017	Active	Demersal † 24<40	421	203	85463
2010	4020	Active	Demersal † 12<18	90	84	7560
2010	4031	Active	Beam traw 18<24	221	292	64532
2010	4090	Active	Dredge 24<40	221	240	53040
2010	4129	Active	Demersal † 18<24	441	232	102312
2010	4230	Active	Demersal † 24<40	442	254	112268
2010	4231	Active	Demersal † 12<18	174	166	28884
2010	4329	Active	Beam traw 18<24	473	259	122507
2010	12818	Active	Pelagic tra 24<40	709	111	78699
2010	13277	Active	Demersal † 18<24	309	136	42024
2010	13279	Active	Demersal † 18<24	400	153	61200
2010	13280	Active	Demersal † 18<24	330	208	68640
2010	14171	Active	Demersal † 24<40	361	285	102885
2010	24438	Active	Demersal † 10<12	50	2	100
2010	25086	Active	Demersal † 12<18	65	54	3510
2010	25104	Active	Demersal † 10<12	71	54	3834
2010	26687284	Active	Demersal † 10<12	150	193	28950
2010	29715970	Active	Dredge 40+	662	25	16550
2010	29796161	Active	Demersal † 18<24	441	293	129213
2010	30590945	Active	Dredge 10<12	55	35	1925
2010	30698073	Active	Dredge 10<12	106	23	2438
2010	33794588	Active	Dredge 40+	748	22	16456
2010	34114571	Active	Dredge 24<40	520	6	3120
2010	35902792	Active	Demersal † 18<24	331	137	45347
2010	36351126	Active	Demersal † 12<18	114	137	15618
2010	39078350	Active	Dredge 40+	734	10	7340

2010	39403265	Active	Demersal † 18<24	526	178	93628
2010	39514680	Active	Pelagic tra 40+	3840	90	345600
2010	43847829	Active	Demersal † 10<12	65,5	12	786
2010	45177846	Active	Polyvalent 12<18	134,28	60	8056,8
2010	46092179	Active	Demersal † 10<12	127	17	2159
2010	49143628	Active	Dredge 10<12	60	108	6480
2010	55511345	Active	Polyvalent 18<24	441	271	119511
2010	55846186	Active	Demersal † 18<24	441	218	96138
2010	58996018	Active	Pelagic tra 40+	2990	73	218270
2010	66544119	Active	Demersal † 12<18	225	228	51300
2010	67390415	Active	Dredge 40+	714	7	4998
2010	74066000	Active	Polyvalent 18<24	375	159	59625
2010	81084150	Active	Dredge 10<12	60	19	1140
2010	83240963	Active	Beam traw 24<40	221	222	49062
2010	84930683	Active	Polyvalent 18<24	485	114	55290
2010	85143964	Active	Polyvalent 24<40	570	121	68970
2010	86462536	Active	Demersal † 18<24	423	217	91791
2010	87158287	Active	Polyvalent 12<18	308	249	76692
2010	87192998	Active	Polyvalent 18<24	442	269	118898
2010	88071894	Active	Polyvalent 18<24	749	194	145306
2010	88429261	Active	Polyvalent 18<24	749	259	193991
2010	92245309	Active	Polyvalent 18<24	440	292	128480
2010	97305617	Active	Dredge 10<12	50	131	6550
2010	99032687	Active	Demersal † 12<18	220	16	3520
2010	99057991	Active	Demersal † 24<40	180	129	23220
2010	117667316	Active	Demersal † 18<24	360	299	107640
2010	129204597	Active	Dredge 10<12	89,53	65	5819,45
2010	129328776	Active	Demersal † 12<18	260	157	40820
2010	132716085	Active	Dredge 40+	728	10	7280
2010	132771811	Active	Dredge 12<18	137,15	7	960,05
2010	132779116	Active	Beam traw 24<40	221	207	45747
2010	132801361	Active	Demersal † 12<18	145	110	15950
2010	132818208	Active	Polyvalent 10<12	60	113	6780
2010	132844330	Active	Dredge 10<12	96	2	192
2010	132877285	Active	Demersal † 10<12	119	5	595
2010	132929953	Active	Pelagic tra 40+	2500	148	370000
2010	132963305	Active	Dredge 24<40	742	19	14098
2010	132983550	Active	Demersal † 24<40	421,5	326	137409
2010	133060947	Active	Demersal † 10<12	54	62	3348
2010	133068872	Active	Dredge 10<12	52	29	1508
2010	133186506	Active	Demersal † 18<24	329	93	30597
2010	133503771	Active	Demersal † 10<12	150	74	11100
2010	133565943	Active	Demersal † 10<12	82,5	39	3217,5
2010	133599981	Active	Polyvalent 24<40	466	82	38212
2010	133602972	Active	Demersal † 18<24	526	252	132552
2010	133683661	Active	Demersal † 18<24	324	222	71928
2010	133917629	Active	Pelagic tra 40+	6600	156	1029600
2010	133936622	Active	Demersal † 18<24	316	220	69520
2010	133952222	Active	Demersal † 18<24	406	212	86072
2010	134381472	Active	Polyvalent 18<24	456	204	93024

2010	134441654	Active	Demersal †18<24	354	248	87792
2010	134531546	Active	Dredge 10<12	53,5	89	4761,5
2010	134531849	Active	Demersal †18<24	450	266	119700
2010	134801404	Active	Demersal †18<24	200	177	35400
2010	134910903	Active	Demersal †18<24	233	117	27261
2010	134947897	Active	Demersal †18<24	405	192	77760
2010	134987299	Active	Demersal †18<24	405	252	102060
2010	135063380	Active	Demersal †18<24	368	51	18768
2010	135173230	Active	Demersal †18<24	384	163	62592
2010	135191053	Active	Dredge 18<24	221	215	47515
2010	135367246	Active	Dredge 10<12	179	53	9487
2010	135480034	Active	Demersal †12<18	157,52	120	18902,4
2010	135678546	Active	Demersal †18<24	395	290	114550
2010	135925970	Active	Demersal †18<24	400	271	108400
2010	136772465	Active	Dredge 18<24	220	274	60280
2010	137489092	Active	Demersal †24<40	435	279	121365
2010	138086641	Active	Dredge 10<12	57,5	148	8510
2010	138197530	Active	Demersal †18<24	250	263	65750
2010	139441494	Active	Dredge 10<12	57	41	2337
2010	140041874	Active	Demersal †18<24	531	246	130626
2010	140804931	Active	Demersal †24<40	744	186	138384
2010	141661558	Active	Demersal †12<18	145	165	23925
2010	151214857	Active	Polyvalent 24<40	662	258	170796
2010	157377595	Active	Polyvalent 18<24	400	155	62000
2010	171929934	Active	Demersal †18<24	250	285	71250
2010	175189150	Active	Demersal †18<24	421	274	115354
2010	193448217	Active	Dredge 12<18	45	42	1890
2010	194211300	Active	Demersal †12<18	280	230	64400
2010	197678428	Active	Demersal †18<24	309	13	4017
2010	198181207	Active	Demersal †12<18	224	41	9184
2011	2	Active	Demersal †12<18	253,67	153	38811,51
2011	38	Active	Demersal †10<12	104,45	166	17338,7
2011	73	Active	Demersal †12<18	111,91	73	8169,43
2011	88	Active	Dredge 12<18	149,22	3	447,66
2011	94	Active	Demersal †10<12	58,92	38	2238,96
2011	201	Active	Polyvalent 12<18	94,75	153	14496,75
2011	219	Active	Dredge 10<12	80,58	9	725,22
2011	226	Active	Polyvalent 12<18	141,76	98	13892,48
2011	236	Active	Demersal †24<40	746,1	57	42527,7
2011	239	Active	Dredge 10<12	54	57	3078
2011	287	Active	Pelagic tra 24<40	708,79	61	43236,19
2011	289	Active	Demersal †12<18	128,33	30	3849,9
2011	353	Active	Dredge 12<18	272,29	23	6262,67
2011	407	Active	Demersal †10<12	94,75	97	9190,75
2011	414	Active	Demersal †10<12	89,53	80	7162,4
2011	419	Active	Demersal †12<18	94,75	119	11275,25
2011	453	Active	Polyvalent 24<40	447,66	91	40737,06
2011	470	Active	Polyvalent 10<12	160,41	120	19249,2
2011	479	Active	Demersal †10<12	93,26	8	746,08
2011	494	Active	Demersal †12<18	186,52	161	30029,72

2011	495	Active	Pelagic tra 18<24	309,63	20	6192,6
2011	506	Active	Pelagic tra 40+	700	61	42700
2011	534	Active	Demersal † 10<12	52	2	104
2011	589	Active	Polyvalent 24<40	492,43	66	32500,38
2011	590	Active	Demersal † 10<12	94,75	68	6443
2011	634	Active	Polyvalent 18<24	242,48	133	32249,84
2011	742	Active	Dredge 12<18	100	61	6100
2011	770	Active	Pelagic tra 18<24	309,63	19	5882,97
2011	843	Active	Pelagic tra 12<18	70,88	22	1559,36
2011	885	Active	Polyvalent 12<18	224	133	29792
2011	926	Active	Demersal † 12<18	186,53	9	1678,77
2011	932	Active	Demersal † 12<18	170,11	50	8505,5
2011	979	Active	Demersal † 12<18	70,88	68	4819,84
2011	981	Active	Demersal † 12<18	70,88	36	2551,68
2011	984	Active	Dredge 10<12	67,14	5	335,7
2011	1118	Active	Demersal † 12<18	82,07	29	2380,03
2011	1121	Active	Demersal † 10<12	96,98	4	387,92
2011	1134	Active	Polyvalent 12<18	171,6	16	2745,6
2011	1147	Active	Demersal † 12<18	126,84	137	17377,08
2011	1176	Active	Demersal † 10<12	70,88	35	2480,8
2011	1197	Active	Demersal † 12<18	85,06	15	1275,9
2011	1244	Active	Demersal † 18<24	309,63	231	71524,53
2011	1314	Active	Demersal † 12<18	171,6	71	12183,6
2011	1327	Active	Demersal † 10<12	53,72	34	1826,48
2011	1346	Active	Demersal † 12<18	83,56	2	167,12
2011	1353	Active	Pelagic tra 40+	2984,4	87	259642,8
2011	1357	Active	Pelagic tra 24<40	670,6	53	35541,8
2011	1401	Active	Demersal † 10<12	94,75	87	8243,25
2011	1410	Active	Pelagic tra 24<40	466	22	10252
2011	1430	Active	Demersal † 24<40	413	254	104902
2011	1464	Active	Demersal † 12<18	127	121	15367
2011	1481	Active	Polyvalent 12<18	82	44	3608
2011	1550	Active	Dredge 24<40	403	12	4836
2011	1557	Active	Demersal † 10<12	116	95	11020
2011	1599	Active	Pelagic tra 40+	3460	24	83040
2011	1649	Active	Demersal † 12<18	273	248	67704
2011	1651	Active	Polyvalent 40+	2710	101	273710
2011	1654	Active	Pelagic tra 40+	1007	106	106742
2011	1671	Active	Demersal † 24<40	180	173	31140
2011	1674	Active	Demersal † 18<24	272,33	253	68899,49
2011	1700	Active	Polyvalent 12<18	171	126	21546
2011	1711	Active	Dredge 10<12	104,44	41	4282,04
2011	1712	Active	Dredge 10<12	80	10	800
2011	1719	Active	Dredge 24<40	524	224	117376
2011	1776	Active	Dredge 18<24	221	215	47515
2011	1800	Active	Beam traw 24<40	883	280	247240
2011	1805	Active	Demersal † 24<40	331	67	22177
2011	1809	Active	Dredge 10<12	64,53	15	967,95
2011	1811	Active	Demersal † 12<18	193,09	160	30894,4
2011	1825	Active	Dredge 10<12	75	44	3300

2011	1860	Active	Polyvalent 12<18	221	143	31603
2011	1861	Active	Demersal † 12<18	187	150	28050
2011	1889	Active	Demersal † 10<12	41,78	34	1420,52
2011	1907	Active	Polyvalent 24<40	492	238	117096
2011	1947	Active	Dredge 10<12	89,53	143	12802,79
2011	1948	Active	Dredge 10<12	80	93	7440
2011	1981	Active	Pelagic tra 40+	2940	71	208740
2011	1989	Active	Demersal † 24<40	615	217	133455
2011	2004	Active	Demersal † 24<40	600	279	167400
2011	2017	Active	Polyvalent 12<18	224	128	28672
2011	2033	Active	Demersal † 12<18	145	104	15080
2011	2222	Active	Demersal † 24<40	709	297	210573
2011	2260	Active	Demersal † 24<40	696	324	225504
2011	2282	Active	Demersal † 24<40	600	286	171600
2011	2289	Active	Demersal † 18<24	709	203	143927
2011	2290	Active	Demersal † 18<24	600	272	163200
2011	2297	Active	Polyvalent 12<18	171	129	22059
2011	2299	Active	Demersal † 24<40	526	235	123610
2011	2304	Active	Polyvalent 24<40	448	194	86912
2011	2310	Active	Demersal † 18<24	373	201	74973
2011	2335	Active	Demersal † 18<24	492	187	92004
2011	2339	Active	Demersal † 10<12	61	73	4453
2011	2340	Active	Polyvalent 24<40	736	189	139104
2011	2341	Active	Demersal † 18<24	230	139	31970
2011	2345	Active	Demersal † 18<24	294,44	154	45343,76
2011	2346	Active	Demersal † 18<24	447	159	71073
2011	2347	Active	Pelagic tra 24<40	736	146	107456
2011	2359	Active	Demersal † 18<24	442	167	73814
2011	2379	Active	Polyvalent 10<12	64	16	1024
2011	2380	Active	Demersal † 24<40	709	280	198520
2011	2431	Active	Demersal † 10<12	95	30	2850
2011	2448	Active	Dredge 24<40	221	230	50830
2011	2453	Active	Demersal † 18<24	335,74	186	62447,64
2011	2477	Active	Dredge 12<18	70,5	135	9517,5
2011	2479	Active	Dredge 10<12	67	12	804
2011	2553	Active	Demersal † 18<24	300	194	58200
2011	2559	Active	Polyvalent 24<40	410,36	126	51705,36
2011	2563	Active	Beam traw 24<40	837	250	209250
2011	2564	Active	Demersal † 24<40	453	268	121404
2011	2566	Active	Demersal † 18<24	625,75	258	161443,5
2011	2570	Active	Beam traw 18<24	221	238	52598
2011	2571	Active	Pelagic tra 24<40	700	107	74900
2011	2584	Active	Polyvalent 12<18	100	69	6900
2011	2610	Active	Demersal † 24<40	1055	286	301730
2011	2704	Active	Demersal † 24<40	749	314	235186
2011	2749	Active	Demersal † 12<18	228	167	38076
2011	2805	Active	Demersal † 18<24	448	202	90496
2011	2864	Active	Polyvalent 18<24	403	269	108407
2011	2865	Active	Beam traw 24<40	740	239	176860
2011	3047	Active	Dredge 24<40	566	11	6226

2011	3050	Active	Dredge 24<40	349	9	3141
2011	3124	Active	Demersal † 12<18	112	129	14448
2011	3269	Active	Demersal † 18<24	320	207	66240
2011	3270	Active	Polyvalent 24<40	375	63	23625
2011	3271	Active	Polyvalent 18<24	522	136	70992
2011	3272	Active	Polyvalent 18<24	746	244	182024
2011	3284	Active	Polyvalent 18<24	460	245	112700
2011	3326	Active	Demersal † 24<40	413	246	101598
2011	3330	Active	Demersal † 10<12	150	106	15900
2011	3343	Active	Beam traw 18<24	221	276	60996
2011	3364	Active	Pelagic traw 40+	2238	66	147708
2011	3365	Active	Pelagic traw 24<40	634	67	42478
2011	3427	Active	Pelagic traw 24<40	1119	119	133161
2011	3428	Active	Pelagic traw 24<40	1119	118	132042
2011	3430	Active	Pelagic traw 40+	2400	65	156000
2011	3469	Active	Beam traw 18<24	221	245	54145
2011	3629	Active	Pelagic traw 12<18	160	23	3680
2011	3642	Active	Demersal † 10<12	37	16	592
2011	3643	Active	Polyvalent 18<24	368	142	52256
2011	3645	Active	Polyvalent 10<12	71	43	3053
2011	3689	Active	Pelagic traw 40+	1103	76	83828
2011	3709	Active	Demersal † 24<40	253	215	54395
2011	3714	Active	Dredge 10<12	60	79	4740
2011	3715	Active	Demersal † 12<18	145,49	88	12803,12
2011	3717	Active	Demersal † 18<24	450	250	112500
2011	3718	Active	Demersal † 18<24	392	221	86632
2011	3719	Active	Polyvalent 24<40	522	168	87696
2011	3720	Active	Demersal † 24<40	721	287	206927
2011	3721	Active	Demersal † 10<12	36	8	288
2011	3722	Active	Demersal † 24<40	441	278	122598
2011	3789	Active	Pelagic traw 40+	2710	92	249320
2011	3790	Active	Pelagic traw 40+	2710	85	230350
2011	3915	Active	Demersal † 24<40	180	204	36720
2011	3969	Active	Pelagic traw 40+	895	84	75180
2011	3970	Active	Pelagic traw 40+	708	83	58764
2011	3973	Active	Demersal † 24<40	488	299	145912
2011	3990	Active	Pelagic traw 40+	1670	58	96860
2011	3991	Active	Pelagic traw 40+	522	90	46980
2011	3992	Active	Pelagic traw 40+	1070	70	74900
2011	4009	Active	Polyvalent 12<18	187	197	36839
2011	4010	Active	Demersal † 24<40	442	251	110942
2011	4015	Active	Demersal † 18<24	442	232	102544
2011	4017	Active	Demersal † 24<40	421	304	127984
2011	4020	Active	Demersal † 12<18	90	101	9090
2011	4031	Active	Beam traw 18<24	221	272	60112
2011	4090	Active	Dredge 24<40	221	273	60333
2011	4129	Active	Demersal † 18<24	441	216	95256
2011	4230	Active	Demersal † 24<40	442	238	105196
2011	4231	Active	Demersal † 12<18	174	104	18096
2011	4329	Active	Beam traw 18<24	473	166	78518

2011	12691	Active	Demersal t 24<40	420	39	16380
2011	12818	Active	Pelagic tra 24<40	709	110	77990
2011	13277	Active	Demersal t 18<24	309	156	48204
2011	13279	Active	Demersal t 18<24	400	171	68400
2011	13280	Active	Demersal t 18<24	330	185	61050
2011	13373	Active	Demersal t 24<40	370	31	11470
2011	14171	Active	Demersal t 24<40	361	309	111549
2011	14394	Active	Demersal t 24<40	735	54	39690
2011	24652	Active	Dredge 10<12	49,5	13	643,5
2011	25086	Active	Demersal t 12<18	65	68	4420
2011	25104	Active	Demersal t 10<12	71	75	5325
2011	26687284	Active	Polyvalent 10<12	150	172	25800
2011	29715970	Active	Dredge 40+	662	15	9930
2011	29796161	Active	Demersal t 18<24	441	309	136269
2011	30590945	Active	Dredge 10<12	55	16	880
2011	30698073	Active	Dredge 10<12	106	55	5830
2011	33794588	Active	Dredge 40+	748	7	5236
2011	34114571	Active	Dredge 24<40	520	9	4680
2011	35902792	Active	Demersal t 18<24	331	271	89701
2011	36351126	Active	Demersal t 12<18	114	89	10146
2011	39078350	Active	Dredge 40+	734	8	5872
2011	39403265	Active	Demersal t 18<24	526	171	89946
2011	39514680	Active	Pelagic tra 40+	3840	83	318720
2011	43847829	Active	Demersal t 10<12	65,5	15	982,5
2011	45177846	Active	Polyvalent 12<18	134,28	129	17322,12
2011	46092179	Active	Demersal t 10<12	127	14	1778
2011	49143628	Active	Dredge 10<12	60	104	6240
2011	55511345	Active	Polyvalent 18<24	441	250	110250
2011	55846186	Active	Demersal t 18<24	316	193	60988
2011	58996018	Active	Polyvalent 40+	2990	83	248170
2011	66544119	Active	Demersal t 12<18	225	173	38925
2011	67390415	Active	Dredge 40+	714	14	9996
2011	74066000	Active	Polyvalent 18<24	375	159	59625
2011	81084150	Active	Dredge 10<12	60	107	6420
2011	83240963	Active	Beam traw 24<40	221	264	58344
2011	84930683	Active	Polyvalent 18<24	485	133	64505
2011	85143964	Active	Polyvalent 24<40	570	171	97470
2011	86462536	Active	Demersal t 18<24	423	181	76563
2011	87158287	Active	Polyvalent 12<18	308	117	36036
2011	87192998	Active	Demersal t 18<24	442	235	103870
2011	88071894	Active	Polyvalent 18<24	749	212	158788
2011	88429261	Active	Polyvalent 18<24	749	206	154294
2011	92245309	Active	Polyvalent 18<24	440	298	131120
2011	97305617	Active	Dredge 10<12	50	108	5400
2011	99032687	Active	Demersal t 12<18	220	54	11880
2011	99057991	Active	Demersal t 24<40	180	145	26100
2011	117667316	Active	Demersal t 18<24	360	251	90360
2011	129204597	Active	Dredge 10<12	89,53	101	9042,53
2011	129328776	Active	Demersal t 12<18	260	120	31200
2011	132716085	Active	Dredge 40+	728	10	7280

2011	132771811	Active	Dredge 12<18	137,15	56	7680,4
2011	132779116	Active	Beam traw 24<40	221	245	54145
2011	132801361	Active	Demersal f 12<18	145	85	12325
2011	132818208	Active	Demersal f 10<12	60	87	5220
2011	132844330	Active	Dredge 10<12	96	4	384
2011	132929953	Active	Pelagic tra 40+	2500	133	332500
2011	132963305	Active	Dredge 24<40	742	21	15582
2011	132983550	Active	Demersal f 24<40	421,5	281	118441,5
2011	133060947	Active	Demersal f 10<12	54	41	2214
2011	133068872	Active	Dredge 10<12	52	53	2756
2011	133186506	Active	Demersal f 18<24	329	79	25991
2011	133503771	Active	Demersal f 10<12	150	62	9300
2011	133565943	Active	Demersal f 10<12	82,5	17	1402,5
2011	133599981	Active	Polyvalent 24<40	466	15	6990
2011	133600348	Active	Demersal f 18<24	331	6	1986
2011	133602972	Active	Polyvalent 18<24	526	221	116246
2011	133683661	Active	Demersal f 18<24	324	186	60264
2011	133936622	Active	Demersal f 18<24	316	230	72680
2011	133952222	Active	Demersal f 18<24	406	221	89726
2011	134089590	Active	Dredge 10<12	90	112	10080
2011	134381472	Active	Demersal f 18<24	456	186	84816
2011	134441654	Active	Demersal f 18<24	354	231	81774
2011	134531546	Active	Dredge 10<12	53,5	121	6473,5
2011	134531849	Active	Demersal f 18<24	450	272	122400
2011	134801404	Active	Demersal f 18<24	200	1	200
2011	134910903	Active	Demersal f 18<24	233	53	12349
2011	134947897	Active	Demersal f 18<24	405	231	93555
2011	134987299	Active	Demersal f 18<24	405	245	99225
2011	135063380	Active	Demersal f 18<24	368	119	43792
2011	135173230	Active	Polyvalent 18<24	384	160	61440
2011	135191053	Active	Dredge 18<24	221	249	55029
2011	135367246	Active	Dredge 10<12	179	14	2506
2011	135480034	Active	Demersal f 12<18	157,52	85	13389,2
2011	135678546	Active	Demersal f 18<24	395	273	107835
2011	135925970	Active	Demersal f 18<24	400	221	88400
2011	136772465	Active	Dredge 18<24	220	262	57640
2011	137489092	Active	Demersal f 24<40	435	267	116145
2011	138086641	Active	Dredge 10<12	57,5	99	5692,5
2011	138197530	Active	Demersal f 18<24	250	239	59750
2011	140041874	Active	Demersal f 18<24	316,3	190	60097
2011	140804931	Active	Demersal f 24<40	744	247	183768
2011	141661558	Active	Demersal f 12<18	145	132	19140
2011	141886279	Active	Dredge 10<12	64	10	640
2011	151214857	Active	Polyvalent 24<40	662	242	160204
2011	157377595	Active	Demersal f 18<24	400	170	68000
2011	171929934	Active	Demersal f 18<24	250	295	73750
2011	175189150	Active	Demersal f 18<24	421	251	105671
2011	192336764	Active	Polyvalent 12<18	179	57	10203
2011	193448217	Active	Dredge 12<18	45	151	6795
2011	194211300	Active	Demersal f 12<18	280	251	70280

2011	195594799	Active	Demersal † 10<12	59,69	1	59,69
2011	197678428	Active	Demersal † 18<24	309	163	50367
2011	198160431	Active	Demersal † 18<24	447,66	55	24621,3
2011	198181207	Active	Polyvalent 12<18	224	183	40992
2011	198525383	Active	Pelagic tra 40+	3460	13	44980
2011	201071378	Active	Demersal † 10<12	60,65	15	909,75
2011	201759958	Active	Beam traw 24<40	474	70	33180
2011	202826205	Active	Pelagic tra 40+	2720	52	141440
2011	203105197	Active	Demersal † 12<18	134,92	53	7150,76
2011	206402200	Active	Demersal † 10<12	94	12	1128
2012	2	Active	Demersal † 12<18	253,67	177	44899,59
2012	38	Active	Demersal † 10<12	104,45	171	17860,95
2012	73	Active	Demersal † 12<18	111,91	152	17010,32
2012	94	Active	Demersal † 10<12	58,92	79	4654,68
2012	95	Active	Demersal † 12<18	201	115	23115
2012	115	Active	Polyvalent 10<12	70,13	23	1612,99
2012	201	Active	Polyvalent 12<18	94,75	162	15349,5
2012	219	Active	Dredge 10<12	80,58	6	483,48
2012	226	Active	Polyvalent 12<18	141,76	112	15877,12
2012	239	Active	Dredge 10<12	54	41	2214
2012	287	Active	Pelagic tra 24<40	708,79	86	60955,94
2012	337	Active	Demersal † 12<18	186,53	74	13803,22
2012	353	Active	Dredge 12<18	272,29	56	15248,24
2012	396	Active	Pelagic tra 10<12	73,86	18	1329,48
2012	407	Active	Demersal † 10<12	94,75	87	8243,25
2012	414	Active	Demersal † 10<12	89,53	96	8594,88
2012	419	Active	Demersal † 12<18	94,75	155	14686,25
2012	453	Active	Pelagic tra 24<40	447,66	4	1790,64
2012	470	Active	Polyvalent 10<12	160,41	122	19570,02
2012	479	Active	Demersal † 10<12	93,26	14	1305,64
2012	494	Active	Demersal † 12<18	186,52	188	35065,76
2012	495	Active	Polyvalent 18<24	309,63	50	15481,5
2012	506	Active	Pelagic tra 40+	700	70	49000
2012	537	Active	Pelagic tra 10<12	89,53	4	358,12
2012	589	Active	Polyvalent 24<40	492,43	89	43826,27
2012	590	Active	Demersal † 10<12	94,75	107	10138,25
2012	634	Active	Polyvalent 18<24	242,48	158	38311,84
2012	692	Active	Demersal † 12<18	111,91	1	111,91
2012	742	Active	Dredge 12<18	100	2	200
2012	770	Active	Pelagic tra 18<24	309,63	1	309,63
2012	843	Active	Polyvalent 12<18	70,88	58	4111,04
2012	885	Active	Polyvalent 12<18	224	141	31584
2012	932	Active	Demersal † 12<18	170,11	44	7484,84
2012	979	Active	Demersal † 12<18	70,88	97	6875,36
2012	981	Active	Demersal † 12<18	70,88	57	4040,16
2012	991	Active	Polyvalent 10<12	94,75	13	1231,75
2012	1047	Active	Polyvalent 12<18	89,53	16	1432,48
2012	1118	Active	Demersal † 12<18	82,07	84	6893,88
2012	1121	Active	Demersal † 10<12	96,98	22	2133,56
2012	1134	Active	Polyvalent 12<18	171,6	46	7893,6

2012	1147	Active	Demersal † 12<18	126,84	121	15347,64
2012	1197	Active	Demersal † 12<18	85,06	60	5103,6
2012	1244	Active	Polyvalent 18<24	309,63	241	74620,83
2012	1314	Active	Polyvalent 12<18	171,6	97	16645,2
2012	1352	Active	Polyvalent 12<18	145,49	178	25897,22
2012	1353	Active	Pelagic tra 40+	2984,4	130	387972
2012	1357	Active	Pelagic tra 24<40	670,6	85	57001
2012	1401	Active	Demersal † 10<12	87,28	58	5062,24
2012	1410	Active	Pelagic tra 24<40	466	109	50794
2012	1430	Active	Demersal † 18<24	413	268	110684
2012	1464	Active	Demersal † 12<18	127	138	17526
2012	1481	Active	Polyvalent 12<18	82	119	9758
2012	1550	Active	Dredge 24<40	403	8	3224
2012	1557	Active	Demersal † 10<12	116	97	11252
2012	1619	Active	Pelagic tra 10<12	70	20	1400
2012	1649	Active	Demersal † 12<18	273	269	73437
2012	1651	Active	Pelagic tra 40+	2710	97	262870
2012	1654	Active	Pelagic tra 40+	1007	120	120840
2012	1671	Active	Demersal † 24<40	180	228	41040
2012	1674	Active	Demersal † 18<24	272,33	282	76797,06
2012	1700	Active	Polyvalent 12<18	171	130	22230
2012	1711	Active	Dredge 10<12	104,44	10	1044,4
2012	1712	Active	Dredge 10<12	80	45	3600
2012	1719	Active	Dredge 24<40	524	287	150388
2012	1776	Active	Dredge 18<24	221	252	55692
2012	1800	Active	Beam traw 24<40	883	265	233995
2012	1805	Active	Demersal † 24<40	331	34	11254
2012	1809	Active	Dredge 10<12	64,53	16	1032,48
2012	1811	Active	Demersal † 12<18	193,09	152	29349,68
2012	1825	Active	Dredge 10<12	75	38	2850
2012	1860	Active	Polyvalent 12<18	221	156	34476
2012	1861	Active	Demersal † 12<18	187	160	29920
2012	1889	Active	Demersal † 10<12	41,78	4	167,12
2012	1907	Active	Demersal † 24<40	492	63	30996
2012	1947	Active	Dredge 10<12	89,53	81	7251,93
2012	1948	Active	Dredge 10<12	80	103	8240
2012	1981	Active	Pelagic tra 40+	2940	112	329280
2012	2004	Active	Polyvalent 24<40	600	338	202800
2012	2017	Active	Demersal † 18<24	224	140	31360
2012	2033	Active	Demersal † 12<18	145	122	17690
2012	2222	Active	Demersal † 24<40	709	65	46085
2012	2260	Active	Demersal † 24<40	696	324	225504
2012	2282	Active	Polyvalent 24<40	600	291	174600
2012	2290	Active	Polyvalent 24<40	600	303	181800
2012	2297	Active	Polyvalent 12<18	171	131	22401
2012	2299	Active	Demersal † 24<40	526	244	128344
2012	2304	Active	Pelagic tra 24<40	448	134	60032
2012	2310	Active	Demersal † 18<24	373	245	91385
2012	2335	Active	Demersal † 18<24	492	248	122016
2012	2339	Active	Demersal † 10<12	61	65	3965

2012	2340	Active	Pelagic tra 24<40	736	173	127328
2012	2341	Active	Demersal † 18<24	230	178	40940
2012	2345	Active	Polyvalent 18<24	294,44	228	67132,32
2012	2346	Active	Demersal † 18<24	447	226	101022
2012	2347	Active	Polyvalent 24<40	736	168	123648
2012	2359	Active	Polyvalent 18<24	442	193	85306
2012	2380	Active	Demersal † 24<40	709	296	209864
2012	2431	Active	Demersal † 10<12	95	51	4845
2012	2448	Active	Dredge 24<40	221	205	45305
2012	2453	Active	Demersal † 18<24	335,74	231	77555,94
2012	2477	Active	Dredge 12<18	70,5	108	7614
2012	2479	Active	Dredge 10<12	67	13	871
2012	2553	Active	Demersal † 18<24	300	200	60000
2012	2559	Active	Polyvalent 24<40	410,36	92	37753,12
2012	2563	Active	Beam traw 24<40	837	248	207576
2012	2564	Active	Demersal † 24<40	453	285	129105
2012	2566	Active	Demersal † 18<24	625,75	243	152057,25
2012	2570	Active	Beam traw 18<24	221	275	60775
2012	2571	Active	Pelagic tra 24<40	700	151	105700
2012	2584	Active	Polyvalent 12<18	100	46	4600
2012	2610	Active	Demersal † 24<40	1055	285	300675
2012	2704	Active	Demersal † 24<40	749	63	47187
2012	2748	Active	Polyvalent 12<18	171,6	215	36894
2012	2749	Active	Demersal † 12<18	228	166	37848
2012	2785	Active	Dredge 24<40	433	2	866
2012	2805	Active	Demersal † 18<24	448	4	1792
2012	2864	Active	Demersal † 18<24	403	260	104780
2012	2865	Active	Beam traw 24<40	740	238	176120
2012	3050	Active	Dredge 24<40	349	8	2792
2012	3124	Active	Demersal † 12<18	112	124	13888
2012	3269	Active	Demersal † 18<24	320	190	60800
2012	3270	Active	Pelagic tra 24<40	375	110	41250
2012	3271	Active	Polyvalent 18<24	522	142	74124
2012	3272	Active	Polyvalent 18<24	746	264	196944
2012	3284	Active	Polyvalent 18<24	460	208	95680
2012	3326	Active	Polyvalent 24<40	413	245	101185
2012	3330	Active	Demersal † 10<12	150	55	8250
2012	3336	Active	Pelagic tra 10<12	82,06	14	1148,84
2012	3343	Active	Polyvalent 18<24	221	242	53482
2012	3364	Active	Pelagic tra 40+	2238	65	145470
2012	3365	Active	Pelagic tra 40+	634	98	62132
2012	3427	Active	Pelagic tra 24<40	1119	155	173445
2012	3428	Active	Pelagic tra 24<40	1119	149	166731
2012	3430	Active	Pelagic tra 40+	2400	101	242400
2012	3469	Active	Beam traw 18<24	221	252	55692
2012	3629	Active	Polyvalent 12<18	160	43	6880
2012	3641	Active	Demersal † 10<12	70	53	3710
2012	3642	Active	Demersal † 10<12	37	3	111
2012	3643	Active	Polyvalent 18<24	368	160	58880
2012	3645	Active	Polyvalent 10<12	71	29	2059

2012	3689	Active	Pelagic tra 40+	1103	86	94858
2012	3709	Active	Polyvalent 24<40	253	193	48829
2012	3714	Active	Dredge 10<12	60	62	3720
2012	3715	Active	Polyvalent 12<18	145,49	96	13967,04
2012	3717	Active	Demersal † 18<24	450	264	118800
2012	3718	Active	Demersal † 18<24	392	208	81536
2012	3719	Active	Polyvalent 24<40	522	182	95004
2012	3720	Active	Demersal † 24<40	721	291	209811
2012	3721	Active	Demersal † 10<12	36	11	396
2012	3722	Active	Demersal † 24<40	441	310	136710
2012	3789	Active	Pelagic tra 40+	2710	155	420050
2012	3790	Active	Pelagic tra 40+	2710	138	373980
2012	3915	Active	Demersal † 24<40	180	223	40140
2012	3969	Active	Pelagic tra 40+	895	116	103820
2012	3970	Active	Pelagic tra 40+	708	106	75048
2012	3973	Active	Demersal † 24<40	488	248	121024
2012	3990	Active	Pelagic tra 40+	1670	93	155310
2012	3991	Active	Pelagic tra 40+	522	127	66294
2012	3992	Active	Pelagic tra 40+	1070	78	83460
2012	4009	Active	Polyvalent 12<18	187	217	40579
2012	4010	Active	Demersal † 24<40	442	281	124202
2012	4015	Active	Demersal † 18<24	442	226	99892
2012	4017	Active	Demersal † 24<40	421	309	130089
2012	4020	Active	Demersal † 12<18	90	145	13050
2012	4031	Active	Beam traw 18<24	221	282	62322
2012	4090	Active	Dredge 24<40	221	273	60333
2012	4129	Active	Demersal † 18<24	441	242	106722
2012	4230	Active	Demersal † 24<40	442	128	56576
2012	4231	Active	Demersal † 12<18	174	143	24882
2012	4329	Active	Beam traw 18<24	473	266	125818
2012	4390	Active	Demersal † 12<18	75	126	9450
2012	12691	Active	Demersal † 24<40	420	275	115500
2012	12818	Active	Pelagic tra 24<40	709	155	109895
2012	13277	Active	Demersal † 18<24	309	156	48204
2012	13279	Active	Demersal † 18<24	400	181	72400
2012	13280	Active	Demersal † 18<24	330	208	68640
2012	13373	Active	Demersal † 24<40	370	221	81770
2012	14171	Active	Demersal † 24<40	361	288	103968
2012	14394	Active	Demersal † 24<40	735	251	184485
2012	25086	Active	Demersal † 12<18	65	84	5460
2012	25104	Active	Demersal † 10<12	71	86	6106
2012	25311	Active	Pelagic tra 10<12	45	4	180
2012	26687284	Active	Polyvalent 10<12	150	188	28200
2012	29715970	Active	Dredge 40+	662	19	12578
2012	29796161	Active	Demersal † 18<24	441	301	132741
2012	30590945	Active	Dredge 10<12	40	66	2640
2012	30698073	Active	Dredge 10<12	106	45	4770
2012	33651823	Active	Demersal † 18<24	169	183	30927
2012	33683274	Active	Dredge 40+	697	8	5576
2012	34114571	Active	Dredge 24<40	520	9	4680

2012	35902792	Active	Demersal † 18<24	331	260	86060
2012	36351126	Active	Demersal † 12<18	114	114	12996
2012	39403265	Active	Demersal † 18<24	526	168	88368
2012	39514680	Active	Pelagic tra 40+	3840	122	468480
2012	43847829	Active	Demersal † 10<12	65,5	37	2423,5
2012	45177846	Active	Polyvalent 12<18	134,28	115	15442,2
2012	49143628	Active	Dredge 10<12	60	45	2700
2012	55511345	Active	Polyvalent 18<24	441	241	106281
2012	55846186	Active	Demersal † 18<24	316	208	65728
2012	58996018	Active	Pelagic tra 40+	2999	95	284905
2012	66544119	Active	Demersal † 12<18	225	140	31500
2012	67390415	Active	Dredge 40+	714	12	8568
2012	74066000	Active	Polyvalent 18<24	375	167	62625
2012	81084150	Active	Dredge 10<12	60	42	2520
2012	83240963	Active	Beam traw 24<40	221	249	55029
2012	84930683	Active	Polyvalent 18<24	485	151	73235
2012	85143964	Active	Polyvalent 24<40	570	184	104880
2012	86462536	Active	Demersal † 18<24	423	208	87984
2012	87158287	Active	Demersal † 12<18	308	4	1232
2012	87192998	Active	Demersal † 18<24	442	221	97682
2012	88071894	Active	Polyvalent 18<24	749	117	87633
2012	88429261	Active	Polyvalent 18<24	749	218	163282
2012	92245309	Active	Polyvalent 18<24	440	292	128480
2012	97305617	Active	Dredge 10<12	50	118	5900
2012	99032687	Active	Demersal † 12<18	220	68	14960
2012	99057991	Active	Demersal † 24<40	180	188	33840
2012	117667316	Active	Demersal † 18<24	360	258	92880
2012	129204597	Active	Dredge 10<12	89,53	91	8147,23
2012	129328776	Active	Demersal † 12<18	260	149	38740
2012	132716085	Active	Dredge 40+	728	5	3640
2012	132771811	Active	Dredge 12<18	100	10	1000
2012	132779116	Active	Beam traw 24<40	221	244	53924
2012	132818208	Active	Demersal † 10<12	60	101	6060
2012	132844330	Active	Dredge 10<12	96	12	1152
2012	132877285	Active	Demersal † 10<12	119	3	357
2012	132929953	Active	Pelagic tra 40+	2500	107	267500
2012	132963305	Active	Dredge 24<40	742	9	6678
2012	132983550	Active	Demersal † 24<40	421,5	274	115491
2012	133060947	Active	Demersal † 10<12	54	34	1836
2012	133068872	Active	Dredge 10<12	52	97	5044
2012	133186506	Active	Demersal † 18<24	329	109	35861
2012	133503771	Active	Demersal † 10<12	150	57	8550
2012	133565943	Active	Demersal † 10<12	82,5	117	9652,5
2012	133600348	Active	Demersal † 18<24	331	290	95990
2012	133602972	Active	Demersal † 18<24	526	207	108882
2012	133683661	Active	Demersal † 18<24	324	203	65772
2012	133936622	Active	Demersal † 18<24	316	238	75208
2012	133952222	Active	Demersal † 18<24	406	181	73486
2012	134089590	Active	Dredge 10<12	90	165	14850
2012	134381472	Active	Demersal † 18<24	456	92	41952

2012	134441654	Active	Demersal † 18<24	354	242	85668
2012	134531546	Active	Dredge 10<12	53,5	50	2675
2012	134531849	Active	Demersal † 18<24	450	274	123300
2012	134801404	Active	Demersal † 18<24	200	78	15600
2012	134910903	Active	Demersal † 18<24	233	102	23766
2012	134947897	Active	Demersal † 18<24	405	222	89910
2012	134987299	Active	Demersal † 18<24	405	245	99225
2012	135063380	Active	Demersal † 18<24	368	262	96416
2012	135173230	Active	Polyvalent 18<24	384	199	76416
2012	135191053	Active	Dredge 18<24	221	272	60112
2012	135367246	Active	Dredge 10<12	179	15	2685
2012	135480034	Active	Polyvalent 12<18	157,52	139	21895,28
2012	135678546	Active	Demersal † 18<24	395	286	112970
2012	135925970	Active	Demersal † 18<24	400	241	96400
2012	136772465	Active	Dredge 18<24	220	228	50160
2012	137489092	Active	Demersal † 24<40	435	152	66120
2012	138086641	Active	Dredge 10<12	57,5	115	6612,5
2012	138197530	Active	Demersal † 18<24	250	69	17250
2012	140041874	Active	Demersal † 18<24	316,3	227	71800,1
2012	140804931	Active	Demersal † 24<40	744	268	199392
2012	141661558	Active	Polyvalent 12<18	145	145	21025
2012	151214857	Active	Polyvalent 24<40	662	237	156894
2012	157377595	Active	Demersal † 18<24	400	162	64800
2012	171929934	Active	Demersal † 18<24	250	293	73250
2012	175189150	Active	Demersal † 18<24	421	267	112407
2012	192336764	Active	Polyvalent 12<18	179	180	32220
2012	193448217	Active	Dredge 12<18	45	185	8325
2012	194211300	Active	Demersal † 12<18	280	237	66360
2012	196678601	Active	Demersal † 18<24	484	206	99704
2012	197678428	Active	Demersal † 18<24	309	164	50676
2012	198160431	Active	Demersal † 18<24	447,66	120	53719,2
2012	198181207	Active	Polyvalent 12<18	224	197	44128
2012	198525383	Active	Pelagic tra 40+	3460	109	377140
2012	201071378	Active	Demersal † 10<12	60,65	3	181,95
2012	201759958	Active	Beam traw 24<40	474	257	121818
2012	201812973	Active	Dredge 10<12	29	100	2900
2012	202826205	Active	Pelagic tra 40+	2720	98	266560
2012	203105197	Active	Demersal † 12<18	134,92	154	20777,68
2012	203162415	Active	Demersal † 24<40	423	4	1692
2012	206402200	Active	Demersal † 10<12	94	144	13536
2012	208715466	Active	Pelagic tra 10<12	75	13	975
2012	209228654	Active	Beam traw 24<40	221	232	51272
2012	211814933	Active	Demersal † 18<24	458	179	81982
2012	212189644	Active	Polyvalent 10<12	35	18	630
2012	212709535	Active	Dredge 24<40	221	42	9282
2012	213200186	Active	Demersal † 18<24	637,5	78	49725
2013	2	Active	Demersal † 12<18	253,67	144	36528,48
2013	38	Active	Demersal † 10<12	104,45	74	7729,3
2013	73	Active	Demersal † 12<18	111,91	111	12422,01
2013	94	Active	Demersal † 10<12	58,92	72	4242,24

2013	95	Active	Demersal † 12<18	201	156	31356
2013	115	Active	Pelagic tra 10<12	70,13	11	771,43
2013	201	Active	Polyvalent 12<18	94,75	134	12696,5
2013	226	Active	Demersal † 12<18	141,76	112	15877,12
2013	239	Active	Dredge 10<12	54	69	3726
2013	287	Active	Polyvalent 24<40	708,79	84	59538,36
2013	337	Active	Demersal † 12<18	186,53	108	20145,24
2013	396	Active	Pelagic tra 10<12	73,86	22	1624,92
2013	407	Active	Demersal † 10<12	94,75	75	7106,25
2013	414	Active	Polyvalent 10<12	89,53	89	7968,17
2013	419	Active	Demersal † 12<18	94,75	123	11654,25
2013	453	Active	Polyvalent 24<40	447,66	68	30440,88
2013	470	Active	Demersal † 10<12	160,41	139	22296,99
2013	479	Active	Polyvalent 10<12	93,26	13	1212,38
2013	494	Active	Demersal † 12<18	186,52	174	32454,48
2013	495	Active	Polyvalent 18<24	309,63	82	25389,66
2013	506	Active	Pelagic tra 40+	700	82	57400
2013	537	Active	Pelagic tra 10<12	89,53	3	268,59
2013	589	Active	Polyvalent 24<40	492,43	69	33977,67
2013	590	Active	Demersal † 10<12	94,75	106	10043,5
2013	634	Active	Polyvalent 18<24	242,48	119	28855,12
2013	692	Active	Demersal † 12<18	112	24	2688
2013	770	Active	Demersal † 18<24	309,63	46	14242,98
2013	843	Active	Polyvalent 12<18	70,88	54	3827,52
2013	885	Active	Polyvalent 12<18	224	108	24192
2013	926	Active	Demersal † 12<18	186,53	201	37492,53
2013	932	Active	Demersal † 12<18	170,11	34	5783,74
2013	979	Active	Demersal † 12<18	70,88	86	6095,68
2013	981	Active	Demersal † 12<18	70,88	26	1842,88
2013	991	Active	Pelagic tra 10<12	94,75	10	947,5
2013	1047	Active	Pelagic tra 12<18	89,53	16	1432,48
2013	1118	Active	Demersal † 12<18	82,07	51	4185,57
2013	1121	Active	Demersal † 10<12	96,98	20	1939,6
2013	1134	Active	Demersal † 12<18	171,6	109	18704,4
2013	1147	Active	Demersal † 12<18	126,84	102	12937,68
2013	1176	Active	Demersal † 10<12	70,88	19	1346,72
2013	1190	Active	Pelagic tra 10<12	33,57	5	167,85
2013	1197	Active	Demersal † 12<18	85,06	96	8165,76
2013	1236	Active	Polyvalent 12<18	128,33	50	6416,5
2013	1244	Active	Demersal † 18<24	309,63	242	74930,46
2013	1314	Active	Polyvalent 12<18	171,6	81	13899,6
2013	1327	Active	Demersal † 10<12	53,72	10	537,2
2013	1352	Active	Polyvalent 12<18	145,49	129	18768,21
2013	1353	Active	Pelagic tra 40+	2984,4	108	322315,2
2013	1357	Active	Pelagic tra 24<40	670,6	75	50295
2013	1410	Active	Polyvalent 24<40	466	113	52658
2013	1430	Active	Demersal † 18<24	413	278	114814
2013	1464	Active	Demersal † 12<18	127	109	13843
2013	1481	Active	Polyvalent 12<18	82	104	8528
2013	1557	Active	Demersal † 10<12	116	93	10788

2013	1619	Active	Pelagic tra 10<12	70	1	70
2013	1649	Active	Demersal † 12<18	273	288	78624
2013	1651	Active	Pelagic tra 40+	2710	116	314360
2013	1654	Active	Pelagic tra 40+	1007	120	120840
2013	1671	Active	Demersal † 24<40	180	182	32760
2013	1674	Active	Demersal † 18<24	272,33	286	77886,38
2013	1711	Active	Dredge 10<12	104,44	26	2715,44
2013	1712	Active	Dredge 10<12	80	78	6240
2013	1719	Active	Dredge 24<40	524	282	147768
2013	1776	Active	Dredge 18<24	221	191	42211
2013	1800	Active	Beam traw 24<40	883	238	210154
2013	1805	Active	Demersal † 24<40	331	92	30452
2013	1809	Active	Dredge 10<12	64,53	34	2194,02
2013	1811	Active	Demersal † 12<18	193,09	184	35528,56
2013	1825	Active	Dredge 10<12	75	46	3450
2013	1856	Active	Dredge 12<18	89	2	178
2013	1860	Active	Pelagic tra 12<18	221	13	2873
2013	1861	Active	Demersal † 12<18	187	169	31603
2013	1907	Active	Demersal † 24<40	492	164	80688
2013	1947	Active	Dredge 10<12	89,53	147	13160,91
2013	1948	Active	Dredge 10<12	80	80	6400
2013	1981	Active	Pelagic tra 40+	2940	57	167580
2013	1989	Active	Demersal † 24<40	615	145	89175
2013	2004	Active	Demersal † 24<40	600	315	189000
2013	2017	Active	Polyvalent 18<24	224	89	19936
2013	2033	Active	Demersal † 12<18	145	118	17110
2013	2222	Active	Demersal † 24<40	709	153	108477
2013	2260	Active	Demersal † 24<40	696	301	209496
2013	2282	Active	Demersal † 24<40	600	311	186600
2013	2290	Active	Demersal † 24<40	600	329	197400
2013	2297	Active	Polyvalent 12<18	171	93	15903
2013	2299	Active	Demersal † 24<40	526	202	106252
2013	2304	Active	Pelagic tra 24<40	448	117	52416
2013	2310	Active	Demersal † 18<24	373	105	39165
2013	2335	Active	Demersal † 18<24	492	305	150060
2013	2339	Active	Pelagic tra 10<12	61	6	366
2013	2340	Active	Pelagic tra 24<40	736	150	110400
2013	2341	Active	Demersal † 18<24	230	161	37030
2013	2345	Active	Demersal † 18<24	294,44	197	58004,68
2013	2346	Active	Demersal † 18<24	447	212	94764
2013	2347	Active	Pelagic tra 24<40	736	144	105984
2013	2359	Active	Demersal † 18<24	442	165	72930
2013	2380	Active	Demersal † 24<40	709	163	115567
2013	2431	Active	Demersal † 10<12	95	50	4750
2013	2448	Active	Dredge 24<40	221	230	50830
2013	2453	Active	Demersal † 18<24	335,74	229	76884,46
2013	2477	Active	Dredge 12<18	70,5	151	10645,5
2013	2479	Active	Dredge 10<12	67	14	938
2013	2553	Active	Demersal † 18<24	300	180	54000
2013	2559	Active	Polyvalent 24<40	410,36	139	57040,04

2013	2563	Active	Beam traw 24<40	837	246	205902
2013	2564	Active	Demersal f 24<40	453	264	119592
2013	2566	Active	Demersal f 18<24	625,75	231	144548,25
2013	2570	Active	Beam traw 18<24	221	241	53261
2013	2571	Active	Polyvalent 24<40	700	149	104300
2013	2584	Active	Polyvalent 12<18	100	90	9000
2013	2610	Active	Demersal f 24<40	1055	282	297510
2013	2704	Active	Demersal f 24<40	749	198	148302
2013	2748	Active	Polyvalent 12<18	171,6	129	22136,4
2013	2749	Active	Demersal f 12<18	228	161	36708
2013	2864	Active	Demersal f 24<40	403	269	108407
2013	2865	Active	Beam traw 24<40	740	268	198320
2013	3124	Active	Demersal f 12<18	112	133	14896
2013	3269	Active	Demersal f 18<24	320	173	55360
2013	3270	Active	Pelagic tra 24<40	375	73	27375
2013	3271	Active	Polyvalent 18<24	522	142	74124
2013	3272	Active	Polyvalent 18<24	746	202	150692
2013	3284	Active	Polyvalent 18<24	460	119	54740
2013	3326	Active	Demersal f 24<40	413	248	102424
2013	3336	Active	Pelagic tra 10<12	82,06	3	246,18
2013	3343	Active	Beam traw 18<24	221	180	39780
2013	3364	Active	Pelagic tra 40+	2238	116	259608
2013	3365	Active	Pelagic tra 40+	634	104	65936
2013	3427	Active	Pelagic tra 24<40	1119	151	168969
2013	3428	Active	Pelagic tra 24<40	1119	155	173445
2013	3430	Active	Pelagic tra 40+	2400	67	160800
2013	3469	Active	Beam traw 18<24	221	230	50830
2013	3629	Active	Polyvalent 12<18	160	35	5600
2013	3641	Active	Polyvalent 10<12	70	129	9030
2013	3643	Active	Polyvalent 18<24	368	159	58512
2013	3645	Active	Polyvalent 10<12	71	63	4473
2013	3689	Active	Pelagic tra 40+	1103	69	76107
2013	3709	Active	Demersal f 24<40	253	223	56419
2013	3714	Active	Dredge 10<12	60	197	11820
2013	3715	Active	Demersal f 12<18	145,49	47	6838,03
2013	3717	Active	Demersal f 18<24	450	283	127350
2013	3718	Active	Demersal f 18<24	392	150	58800
2013	3719	Active	Polyvalent 24<40	522	177	92394
2013	3720	Active	Demersal f 24<40	721	231	166551
2013	3721	Active	Demersal f 10<12	36	18	648
2013	3722	Active	Demersal f 24<40	441	268	118188
2013	3789	Active	Pelagic tra 40+	2710	129	349590
2013	3790	Active	Pelagic tra 40+	2710	126	341460
2013	3915	Active	Demersal f 24<40	180	177	31860
2013	3969	Active	Pelagic tra 40+	895	101	90395
2013	3970	Active	Pelagic tra 40+	708	111	78588
2013	3973	Active	Demersal f 24<40	488	338	164944
2013	3990	Active	Pelagic tra 40+	1670	57	95190
2013	3991	Active	Pelagic tra 40+	522	93	48546
2013	3992	Active	Pelagic tra 40+	1070	77	82390

2013	4009	Active	Polyvalent 12<18	187	183	34221
2013	4010	Active	Demersal † 24<40	442	279	123318
2013	4015	Active	Demersal † 18<24	442	227	100334
2013	4017	Active	Demersal † 24<40	421	279	117459
2013	4020	Active	Demersal † 12<18	90	66	5940
2013	4031	Active	Beam traw 18<24	221	237	52377
2013	4090	Active	Dredge 24<40	221	279	61659
2013	4129	Active	Demersal † 18<24	441	216	95256
2013	4230	Active	Demersal † 24<40	442	258	114036
2013	4231	Active	Demersal † 12<18	174	142	24708
2013	4329	Active	Beam traw 18<24	473	257	121561
2013	4390	Active	Demersal † 12<18	75	93	6975
2013	12691	Active	Demersal † 24<40	420	288	120960
2013	12818	Active	Pelagic tra 24<40	709	151	107059
2013	13046	Active	Demersal † 18<24	442	42	18564
2013	13082	Active	Demersal † 18<24	431	90	38790
2013	13149	Active	Demersal † 18<24	375	16	6000
2013	13277	Active	Demersal † 18<24	309	167	51603
2013	13279	Active	Demersal † 18<24	400	133	53200
2013	13280	Active	Demersal † 18<24	330	214	70620
2013	13373	Active	Demersal † 24<40	370	231	85470
2013	13556	Active	Beam traw 18<24	221	307	67847
2013	14171	Active	Demersal † 24<40	361	279	100719
2013	14394	Active	Demersal † 24<40	735	272	199920
2013	24652	Active	Dredge 10<12	49,5	34	1683
2013	25086	Active	Demersal † 12<18	65	57	3705
2013	25104	Active	Demersal † 10<12	71	56	3976
2013	25311	Active	Polyvalent 10<12	45	30	1350
2013	26687284	Active	Polyvalent 10<12	150	158	23700
2013	29796161	Active	Demersal † 18<24	441	294	129654
2013	30590945	Active	Dredge 10<12	40	102	4080
2013	30698073	Active	Dredge 10<12	186	59	10974
2013	33651823	Active	Demersal † 18<24	169	185	31265
2013	35902792	Active	Demersal † 18<24	331	244	80764
2013	36351126	Active	Demersal † 12<18	114	135	15390
2013	39403265	Active	Demersal † 18<24	526	159	83634
2013	39514680	Active	Pelagic tra 40+	3840	105	403200
2013	45177846	Active	Polyvalent 12<18	134,28	29	3894,12
2013	49143628	Active	Dredge 10<12	60	98	5880
2013	55511345	Active	Polyvalent 18<24	441	96	42336
2013	55846186	Active	Demersal † 18<24	316	151	47716
2013	58996018	Active	Pelagic tra 40+	2999	97	290903
2013	66544119	Active	Demersal † 12<18	225	223	50175
2013	74066000	Active	Pelagic tra 18<24	375	108	40500
2013	81084150	Active	Dredge 10<12	60	110	6600
2013	83240963	Active	Beam traw 24<40	221	245	54145
2013	84930683	Active	Polyvalent 18<24	485	140	67900
2013	85143964	Active	Pelagic tra 24<40	570	95	54150
2013	86462536	Active	Demersal † 18<24	423	159	67257
2013	87158287	Active	Demersal † 12<18	308	133	40964

2013	87192998	Active	Demersal f 18<24	442	196	86632
2013	88071894	Active	Polyvalent 18<24	749	143	107107
2013	88429261	Active	Polyvalent 18<24	749	173	129577
2013	92245309	Active	Polyvalent 18<24	440	254	111760
2013	97305617	Active	Dredge 10<12	50	121	6050
2013	99032687	Active	Demersal f 12<18	220	120	26400
2013	99057991	Active	Demersal f 24<40	180	193	34740
2013	117667316	Active	Demersal f 18<24	360	243	87480
2013	129204597	Active	Dredge 10<12	89,53	62	5550,86
2013	129328776	Active	Demersal f 12<18	260	151	39260
2013	132779116	Active	Beam traw 24<40	221	228	50388
2013	132818208	Active	Demersal f 10<12	60	91	5460
2013	132844330	Active	Dredge 10<12	96	18	1728
2013	132929953	Active	Pelagic tra 40+	2500	131	327500
2013	132983550	Active	Demersal f 24<40	421,5	287	120970,5
2013	133060947	Active	Demersal f 10<12	54	31	1674
2013	133068872	Active	Dredge 10<12	52	61	3172
2013	133186506	Active	Demersal f 18<24	329	108	35532
2013	133503771	Active	Demersal f 10<12	150	62	9300
2013	133565943	Active	Demersal f 10<12	82,5	124	10230
2013	133600348	Active	Demersal f 18<24	331	304	100624
2013	133602972	Active	Demersal f 18<24	526	152	79952
2013	133683661	Active	Demersal f 18<24	324	136	44064
2013	133766022	Active	Pelagic tra 10<12	33	6	198
2013	133936622	Active	Demersal f 18<24	316	254	80264
2013	133952222	Active	Demersal f 18<24	406	241	97846
2013	134089590	Active	Dredge 10<12	90	205	18450
2013	134381472	Active	Demersal f 18<24	456	136	62016
2013	134398025	Active	Demersal f 24<40	515	95	48925
2013	134441654	Active	Demersal f 18<24	354	228	80712
2013	134531546	Active	Dredge 10<12	53,5	126	6741
2013	134531849	Active	Demersal f 18<24	450	288	129600
2013	134801404	Active	Demersal f 18<24	200	3	600
2013	134910903	Active	Demersal f 18<24	233	84	19572
2013	134947897	Active	Demersal f 18<24	405	209	84645
2013	134987299	Active	Demersal f 18<24	405	248	100440
2013	135063380	Active	Demersal f 18<24	368	210	77280
2013	135173230	Active	Demersal f 18<24	384	219	84096
2013	135191053	Active	Dredge 18<24	221	273	60333
2013	135367246	Active	Dredge 10<12	179	37	6623
2013	135480034	Active	Polyvalent 12<18	157,52	103	16224,56
2013	135678546	Active	Demersal f 18<24	395	282	111390
2013	135925970	Active	Demersal f 18<24	400	224	89600
2013	136772465	Active	Dredge 18<24	220	239	52580
2013	137489092	Active	Demersal f 24<40	435	270	117450
2013	138086641	Active	Dredge 10<12	57,5	131	7532,5
2013	138197530	Active	Demersal f 18<24	250	195	48750
2013	139441494	Active	Dredge 10<12	57	84	4788
2013	140041874	Active	Demersal f 18<24	316,3	172	54403,6
2013	140804931	Active	Demersal f 24<40	744	281	209064

2013	141661558	Active	Polyvalent 12<18	145	125	18125
2013	151214857	Active	Polyvalent 24<40	662	187	123794
2013	157377595	Active	Demersal † 18<24	399	118	47082
2013	171929934	Active	Demersal † 18<24	250	283	70750
2013	175189150	Active	Demersal † 18<24	421	264	111144
2013	192336764	Active	Polyvalent 12<18	179	121	21659
2013	193448217	Active	Dredge 12<18	45	112	5040
2013	194211300	Active	Demersal † 12<18	280	275	77000
2013	196570690	Active	Demersal † 18<24	537	16	8592
2013	196678601	Active	Demersal † 18<24	484	218	105512
2013	197678428	Active	Demersal † 18<24	309	160	49440
2013	198160431	Active	Demersal † 18<24	447,66	107	47899,62
2013	198181207	Active	Demersal † 12<18	224	190	42560
2013	198525383	Active	Pelagic tra 40+	3460	123	425580
2013	201071378	Active	Polyvalent 10<12	60,65	57	3457,05
2013	201759958	Active	Beam traw 24<40	474	242	114708
2013	201812973	Active	Dredge 10<12	29	39	1131
2013	202826205	Active	Pelagic tra 40+	2720	107	291040
2013	203105197	Active	Demersal † 12<18	134,92	143	19293,56
2013	203162415	Active	Demersal † 24<40	423	265	112095
2013	206402200	Active	Demersal † 10<12	94	119	11186
2013	209228654	Active	Beam traw 24<40	221	238	52598
2013	211139834	Active	Dredge 12<18	179	102	18258
2013	211814933	Active	Demersal † 18<24	458	276	126408
2013	212189644	Active	Pelagic tra 10<12	35	14	490
2013	212709535	Active	Dredge 24<40	221	267	59007
2013	213200186	Active	Demersal † 18<24	637,5	165	105187,5
2013	244524430	Active	Demersal † 10<12	70,88	51	3614,88
2013	250948580	Active	Dredge 10<12	60	27	1620
2014	2	Active	Demersal † 12<18	253,67	144	36528,48
2014	22	Active	Demersal † 12<18	89,53	11	984,83
2014	38	Active	Polyvalent 10<12	104,45	131	13682,95
2014	73	Active	Demersal † 12<18	111,91	102	11414,82
2014	88	Active	Polyvalent 12<18	149,22	54	8057,88
2014	94	Active	Demersal † 10<12	58,92	23	1355,16
2014	95	Active	Demersal † 12<18	201	156	31356
2014	142	Active	Dredge 10<12	88,04	2	176,08
2014	163	Active	Demersal † 10<12	89,53	1	89,53
2014	201	Active	Polyvalent 12<18	94,75	102	9664,5
2014	226	Active	Demersal † 12<18	141,76	135	19137,6
2014	239	Active	Dredge 10<12	54	32	1728
2014	287	Active	Pelagic tra 24<40	708,79	83	58829,57
2014	337	Active	Demersal † 12<18	186,53	124	23129,72
2014	396	Active	Pelagic tra 10<12	73,86	16	1181,76
2014	407	Active	Demersal † 10<12	94,75	85	8053,75
2014	419	Active	Demersal † 12<18	55	34	1870
2014	453	Active	Demersal † 24<40	447,66	51	22830,66
2014	470	Active	Demersal † 10<12	160,41	123	19730,43
2014	494	Active	Demersal † 12<18	186,52	153	28537,56
2014	495	Active	Polyvalent 18<24	309,63	68	21054,84

2014	506	Active	Pelagic tra 40+	700	79	55300
2014	537	Active	Pelagic tra 10<12	89,53	4	358,12
2014	589	Active	Polyvalent 24<40	492,43	81	39886,83
2014	590	Active	Demersal † 10<12	94,75	81	7674,75
2014	634	Active	Demersal † 18<24	242,48	134	32492,32
2014	692	Active	Demersal † 12<18	112	51	5712
2014	770	Active	Demersal † 18<24	309,63	56	17339,28
2014	843	Active	Pelagic tra 12<18	70,88	45	3189,6
2014	885	Active	Demersal † 12<18	224	152	34048
2014	926	Active	Demersal † 12<18	186,53	170	31710,1
2014	932	Active	Demersal † 12<18	170,11	21	3572,31
2014	979	Active	Demersal † 12<18	70,88	93	6591,84
2014	991	Active	Demersal † 10<12	94,75	4	379
2014	1047	Active	Polyvalent 12<18	89,53	43	3849,79
2014	1118	Active	Demersal † 12<18	82,07	8	656,56
2014	1134	Active	Demersal † 12<18	171,6	2	343,2
2014	1147	Active	Demersal † 12<18	126,84	96	12176,64
2014	1176	Active	Demersal † 10<12	70,88	10	708,8
2014	1190	Active	Pelagic tra 10<12	33,57	1	33,57
2014	1197	Active	Demersal † 12<18	85,06	90	7655,4
2014	1236	Active	Polyvalent 12<18	128,33	8	1026,64
2014	1244	Active	Demersal † 18<24	309,63	251	77717,13
2014	1314	Active	Demersal † 12<18	171,6	91	15615,6
2014	1327	Active	Demersal † 10<12	53,72	15	805,8
2014	1352	Active	Polyvalent 12<18	145,49	158	22987,42
2014	1353	Active	Pelagic tra 40+	2984,4	82	244720,8
2014	1357	Active	Pelagic tra 24<40	670,6	93	62365,8
2014	1410	Active	Pelagic tra 24<40	466	80	37280
2014	1430	Active	Demersal † 18<24	413	257	106141
2014	1464	Active	Demersal † 12<18	127	120	15240
2014	1481	Active	Demersal † 12<18	82	78	6396
2014	1557	Active	Demersal † 10<12	116	91	10556
2014	1649	Active	Demersal † 12<18	273	299	81627
2014	1651	Active	Pelagic tra 40+	2710	90	243900
2014	1654	Active	Pelagic tra 40+	1007	116	116812
2014	1671	Active	Demersal † 24<40	180	192	34560
2014	1674	Active	Demersal † 18<24	272,33	252	68627,16
2014	1712	Active	Dredge 10<12	80	96	7680
2014	1719	Active	Dredge 24<40	524	227	118948
2014	1776	Active	Dredge 18<24	221	204	45084
2014	1800	Active	Beam traw 24<40	883	208	183664
2014	1805	Active	Demersal † 24<40	331	95	31445
2014	1809	Active	Dredge 10<12	64,53	6	387,18
2014	1811	Active	Demersal † 12<18	193,09	162	31280,58
2014	1825	Active	Dredge 10<12	75	88	6600
2014	1856	Active	Dredge 12<18	89	185	16465
2014	1860	Active	Polyvalent 12<18	221	75	16575
2014	1861	Active	Demersal † 12<18	187	176	32912
2014	1889	Active	Polyvalent 10<12	41,78	27	1128,06
2014	1907	Active	Demersal † 24<40	492	234	115128

2014	1947	Active	Dredge 10<12	89,53	211	18890,83
2014	1948	Active	Dredge 10<12	80	77	6160
2014	1981	Active	Pelagic tra 40+	2940	65	191100
2014	1989	Active	Demersal †24<40	615	258	158670
2014	2004	Active	Demersal †24<40	600	280	168000
2014	2017	Active	Demersal †18<24	224	163	36512
2014	2033	Active	Demersal †12<18	145	100	14500
2014	2222	Active	Demersal †24<40	709	240	170160
2014	2260	Active	Demersal †24<40	696	324	225504
2014	2282	Active	Demersal †24<40	600	309	185400
2014	2290	Active	Demersal †24<40	600	240	144000
2014	2297	Active	Polyvalent 12<18	171	149	25479
2014	2299	Active	Demersal †24<40	526	245	128870
2014	2304	Active	Pelagic tra 24<40	448	105	47040
2014	2310	Active	Demersal †18<24	373	56	20888
2014	2335	Active	Demersal †18<24	492	276	135792
2014	2339	Active	Polyvalent 10<12	61	20	1220
2014	2340	Active	Polyvalent 24<40	736	154	113344
2014	2341	Active	Demersal †18<24	230	214	49220
2014	2346	Active	Demersal †18<24	447	217	96999
2014	2347	Active	Pelagic tra 24<40	736	145	106720
2014	2359	Active	Demersal †18<24	442	196	86632
2014	2431	Active	Demersal †10<12	95	48	4560
2014	2448	Active	Dredge 24<40	221	249	55029
2014	2453	Active	Demersal †18<24	335,74	253	84942,22
2014	2477	Active	Dredge 12<18	70,5	141	9940,5
2014	2479	Active	Dredge 10<12	67	7	469
2014	2553	Active	Demersal †18<24	300	177	53100
2014	2559	Active	Polyvalent 24<40	410,36	123	50474,28
2014	2563	Active	Beam traw 24<40	837	210	175770
2014	2564	Active	Demersal †24<40	453	224	101472
2014	2566	Active	Demersal †18<24	625,75	251	157063,25
2014	2570	Active	Beam traw 18<24	221	220	48620
2014	2571	Active	Pelagic tra 24<40	700	113	79100
2014	2584	Active	Polyvalent 12<18	100	27	2700
2014	2610	Active	Demersal †24<40	1055	281	296455
2014	2704	Active	Demersal †24<40	749	302	226198
2014	2748	Active	Demersal †12<18	171,6	6	1029,6
2014	2749	Active	Demersal †12<18	228	167	38076
2014	2864	Active	Demersal †24<40	403	264	106392
2014	2865	Active	Beam traw 24<40	740	226	167240
2014	3124	Active	Demersal †12<18	112	142	15904
2014	3269	Active	Demersal †18<24	320	174	55680
2014	3270	Active	Pelagic tra 24<40	375	63	23625
2014	3271	Active	Polyvalent 18<24	522	182	95004
2014	3272	Active	Polyvalent 18<24	746	235	175310
2014	3284	Active	Polyvalent 18<24	460	157	72220
2014	3326	Active	Demersal †24<40	413	242	99946
2014	3336	Active	Pelagic tra 10<12	82,06	2	164,12
2014	3343	Active	Beam traw 18<24	221	193	42653

2014	3344	Active	Dredge 10<12	82,07	3	246,21
2014	3364	Active	Pelagic tra 40+	2238	80	179040
2014	3365	Active	Pelagic tra 40+	1999,5	82	163959
2014	3427	Active	Pelagic tra 24<40	1119	115	128685
2014	3428	Active	Pelagic tra 24<40	1119	119	133161
2014	3430	Active	Pelagic tra 40+	2400	55	132000
2014	3469	Active	Beam traw 18<24	221	226	49946
2014	3569	Active	Dredge 10<12	155	25	3875
2014	3629	Active	Pelagic tra 12<18	160	5	800
2014	3641	Active	Demersal f 10<12	70	134	9380
2014	3643	Active	Polyvalent 18<24	368	183	67344
2014	3645	Active	Pelagic tra 10<12	71	15	1065
2014	3689	Active	Polyvalent 40+	1103	103	113609
2014	3709	Active	Demersal f 24<40	253	145	36685
2014	3715	Active	Demersal f 12<18	145,49	81	11784,69
2014	3717	Active	Demersal f 18<24	450	282	126900
2014	3718	Active	Demersal f 18<24	392	216	84672
2014	3719	Active	Polyvalent 24<40	522	176	91872
2014	3720	Active	Demersal f 24<40	721	290	209090
2014	3721	Active	Demersal f 10<12	36	18	648
2014	3722	Active	Demersal f 24<40	441	296	130536
2014	3789	Active	Pelagic tra 40+	2710	170	460700
2014	3790	Active	Pelagic tra 40+	2710	183	495930
2014	3915	Active	Demersal f 24<40	180	176	31680
2014	3969	Active	Pelagic tra 40+	895	89	79655
2014	3970	Active	Pelagic tra 40+	2040	109	222360
2014	3973	Active	Demersal f 24<40	488	293	142984
2014	3990	Active	Pelagic tra 40+	1670	67	111890
2014	3991	Active	Pelagic tra 40+	522	97	50634
2014	3992	Active	Pelagic tra 40+	1070	105	112350
2014	4009	Active	Polyvalent 12<18	187	226	42262
2014	4010	Active	Demersal f 24<40	442	236	104312
2014	4015	Active	Demersal f 18<24	442	245	108290
2014	4017	Active	Demersal f 24<40	421	285	119985
2014	4020	Active	Polyvalent 12<18	90	109	9810
2014	4031	Active	Polyvalent 18<24	221	265	58565
2014	4090	Active	Dredge 24<40	221	265	58565
2014	4129	Active	Demersal f 18<24	441	245	108045
2014	4230	Active	Demersal f 24<40	442	227	100334
2014	4231	Active	Demersal f 12<18	174	131	22794
2014	4329	Active	Beam traw 18<24	473	252	119196
2014	4390	Active	Demersal f 12<18	75	116	8700
2014	12691	Active	Demersal f 24<40	420	284	119280
2014	12818	Active	Pelagic tra 24<40	709	115	81535
2014	13046	Active	Demersal f 18<24	442	318	140556
2014	13082	Active	Demersal f 18<24	431	238	102578
2014	13149	Active	Demersal f 18<24	375	209	78375
2014	13277	Active	Demersal f 18<24	309	202	62418
2014	13279	Active	Demersal f 18<24	400	196	78400
2014	13280	Active	Demersal f 18<24	330	214	70620

2014	13373	Active	Demersal †24<40	370	239	88430
2014	13556	Active	Beam traw 18<24	221	297	65637
2014	14394	Active	Demersal †24<40	735	276	202860
2014	24652	Active	Dredge 10<12	49,5	143	7078,5
2014	25086	Active	Demersal †12<18	65	44	2860
2014	25104	Active	Demersal †10<12	71	82	5822
2014	25311	Active	Pelagic tra 10<12	45	18	810
2014	26687284	Active	Polyvalent 10<12	150	129	19350
2014	29796161	Active	Demersal †18<24	441	309	136269
2014	30590945	Active	Dredge 10<12	40	60	2400
2014	30698073	Active	Dredge 10<12	186	53	9858
2014	33651823	Active	Polyvalent 18<24	169	128	21632
2014	33683274	Active	Dredge 40+	697	6	4182
2014	35902792	Active	Demersal †18<24	331	244	80764
2014	36351126	Active	Demersal †12<18	114	52	5928
2014	39403265	Active	Demersal †18<24	526	167	87842
2014	39514680	Active	Pelagic tra 40+	3840	97	372480
2014	45177846	Active	Demersal †12<18	134,28	6	805,68
2014	49143628	Active	Dredge 10<12	60	137	8220
2014	55511345	Active	Demersal †18<24	441	32	14112
2014	55846186	Active	Demersal †18<24	316	215	67940
2014	58996018	Active	Pelagic tra 40+	2999	72	215928
2014	66544119	Active	Demersal †12<18	225	215	48375
2014	74066000	Active	Pelagic tra 18<24	375	84	31500
2014	81084150	Active	Dredge 10<12	60	139	8340
2014	83240963	Active	Beam traw 24<40	221	216	47736
2014	84930683	Active	Polyvalent 18<24	485	172	83420
2014	85143964	Active	Polyvalent 24<40	570	182	103740
2014	86462536	Active	Demersal †18<24	423	183	77409
2014	87158287	Active	Demersal †12<18	308	25	7700
2014	87192998	Active	Demersal †18<24	442	231	102102
2014	88071894	Active	Polyvalent 18<24	749	151	113099
2014	88429261	Active	Polyvalent 18<24	749	226	169274
2014	92245309	Active	Polyvalent 18<24	440	274	120560
2014	97305617	Active	Dredge 10<12	50	145	7250
2014	99032687	Active	Demersal †12<18	220	109	23980
2014	99057991	Active	Demersal †24<40	180	216	38880
2014	117667316	Active	Demersal †18<24	360	264	95040
2014	129204597	Active	Dredge 10<12	89,53	86	7699,58
2014	129328776	Active	Demersal †12<18	260	146	37960
2014	132779116	Active	Beam traw 24<40	221	216	47736
2014	132818208	Active	Demersal †10<12	60	67	4020
2014	132844330	Active	Dredge 10<12	96	5	480
2014	132929953	Active	Pelagic tra 40+	2500	128	320000
2014	132983550	Active	Demersal †24<40	421,5	247	104110,5
2014	133060947	Active	Demersal †10<12	54	13	702
2014	133068872	Active	Dredge 10<12	52	104	5408
2014	133186506	Active	Polyvalent 18<24	329	119	39151
2014	133503771	Active	Demersal †10<12	150	43	6450
2014	133565943	Active	Demersal †10<12	82,5	41	3382,5

2014	133600348	Active	Demersal †18<24	331	308	101948
2014	133602972	Active	Demersal †18<24	526	146	76796
2014	133683661	Active	Demersal †18<24	324	33	10692
2014	133936622	Active	Demersal †18<24	316	199	62884
2014	133952222	Active	Demersal †18<24	406	256	103936
2014	134089590	Active	Dredge 10<12	90	196	17640
2014	134381472	Active	Demersal †18<24	456	232	105792
2014	134398025	Active	Demersal †24<40	515	285	146775
2014	134441654	Active	Demersal †18<24	354	239	84606
2014	134531546	Active	Dredge 10<12	53,5	149	7971,5
2014	134531849	Active	Demersal †18<24	450	277	124650
2014	134910903	Active	Demersal †18<24	233	109	25397
2014	134947897	Active	Demersal †18<24	405	211	85455
2014	134987299	Active	Demersal †18<24	405	293	118665
2014	135063380	Active	Demersal †18<24	368	263	96784
2014	135173230	Active	Demersal †18<24	384	232	89088
2014	135191053	Active	Dredge 18<24	221	233	51493
2014	135367246	Active	Dredge 10<12	179	57	10203
2014	135480034	Active	Polyvalent 12<18	157,52	97	15279,44
2014	135678546	Active	Demersal †18<24	395	243	95985
2014	135925970	Active	Demersal †18<24	400	237	94800
2014	136772465	Active	Dredge 18<24	220	269	59180
2014	137489092	Active	Demersal †24<40	435	252	109620
2014	138086641	Active	Dredge 10<12	57,5	132	7590
2014	138197530	Active	Demersal †18<24	250	245	61250
2014	139441494	Active	Dredge 10<12	57	79	4503
2014	140041874	Active	Demersal †18<24	316,3	223	70534,9
2014	140804931	Active	Demersal †24<40	744	268	199392
2014	141661558	Active	Polyvalent 12<18	145	125	18125
2014	151214857	Active	Polyvalent 24<40	662	221	146302
2014	157377595	Active	Demersal †18<24	399	104	41496
2014	171929934	Active	Demersal †18<24	250	295	73750
2014	175189150	Active	Demersal †18<24	421	274	115354
2014	192336764	Active	Polyvalent 12<18	179	49	8771
2014	193448217	Active	Dredge 12<18	45	157	7065
2014	194211300	Active	Demersal †12<18	280	289	80920
2014	196570690	Active	Demersal †18<24	447	282	126054
2014	196678601	Active	Demersal †18<24	484	265	128260
2014	197678428	Active	Demersal †18<24	309	177	54693
2014	198160431	Active	Polyvalent 18<24	447,66	206	92217,96
2014	198181207	Active	Demersal †12<18	224	189	42336
2014	198525383	Active	Pelagic tra 40+	3460	113	390980
2014	201071378	Active	Demersal †10<12	60,65	88	5337,2
2014	201759958	Active	Beam traw 24<40	474	238	112812
2014	201812973	Active	Dredge 10<12	29	101	2929
2014	202826205	Active	Pelagic tra 40+	2720	87	236640
2014	203105197	Active	Demersal †12<18	134,92	134	18079,28
2014	203162415	Active	Demersal †24<40	423	259	109557
2014	206402200	Active	Demersal †10<12	94	101	9494
2014	206778607	Active	Demersal †10<12	175	5	875

2014	208715466	Active	Demersal † 10<12	75	4	300
2014	209228654	Active	Beam traw 24<40	221	245	54145
2014	211139834	Active	Dredge 12<18	179	54	9666
2014	211814933	Active	Demersal † 18<24	458	255	116790
2014	212709535	Active	Dredge 24<40	221	219	48399
2014	213200186	Active	Demersal † 18<24	637,5	146	93075
2014	234903580	Active	Dredge 10<12	55	84	4620
2014	244524430	Active	Demersal † 10<12	70,88	121	8576,48
2014	250948580	Active	Dredge 10<12	60	121	7260
2014	254408480	Active	Demersal † 10<12	42,5	4	170
2014	255741981	Active	Dredge 10<12	94	158	14852
2014	255748030	Active	Dredge 10<12	59,68	114	6803,52
2014	262532230	Active	Demersal † 12<18	375	103	38625
2014	264587380	Active	Demersal † 18<24	403	114	45942
2014	265311254	Active	Dredge 12<18	90,22	80	7217,6
2014	267893051	Active	Dredge 12<18	69	70	4830
2014	272199806	Active	Dredge 10<12	83	49	4067
2014	273266122	Active	Demersal † 24<40	442	48	21216
2015	2	Active	Demersal † 12<18	253,67	129	32723,43
2015	22	Active	Demersal † 12<18	89,53	16	1432,48
2015	38	Active	Demersal † 10<12	104,45	137	14309,65
2015	73	Active	Demersal † 12<18	111,91	93	10407,63
2015	88	Active	Demersal † 12<18	149,22	137	20443,14
2015	94	Active	Polyvalent 10<12	58,92	41	2415,72
2015	95	Active	Demersal † 12<18	201	113	22713
2015	180	Active	Demersal † 10<12	70,88	3	212,64
2015	201	Active	Demersal † 12<18	94,75	109	10327,75
2015	219	Active	Dredge 10<12	80,58	75	6043,5
2015	226	Active	Demersal † 12<18	141,76	148	20980,48
2015	239	Active	Dredge 10<12	54	67	3618
2015	287	Active	Pelagic tra 24<40	708,79	28	19846,12
2015	337	Active	Demersal † 12<18	186,53	80	14922,4
2015	396	Active	Polyvalent 10<12	73,86	24	1772,64
2015	407	Active	Demersal † 10<12	94,75	78	7390,5
2015	414	Active	Demersal † 10<12	89,53	1	89,53
2015	419	Active	Polyvalent 12<18	55	36	1980
2015	453	Active	Demersal † 24<40	447,66	60	26859,6
2015	470	Active	Pelagic tra 10<12	160,41	16	2566,56
2015	494	Active	Demersal † 12<18	186,52	137	25553,24
2015	495	Active	Demersal † 18<24	309,63	158	48921,54
2015	506	Active	Pelagic tra 40+	700	29	20300
2015	537	Active	Pelagic tra 10<12	89,53	4	358,12
2015	590	Active	Demersal † 10<12	86	27	2322
2015	634	Active	Demersal † 18<24	242,48	143	34674,64
2015	692	Active	Demersal † 12<18	112	3	336
2015	770	Active	Demersal † 18<24	309,63	79	24460,77
2015	843	Active	Demersal † 12<18	70,88	25	1772
2015	885	Active	Demersal † 12<18	224	135	30240
2015	926	Active	Demersal † 12<18	186,53	54	10072,62
2015	932	Active	Demersal † 12<18	170,11	11	1871,21

2015	979	Active	Demersal † 12<18	70,88	86	6095,68
2015	991	Active	Polyvalent 10<12	94,75	4	379
2015	1047	Active	Polyvalent 12<18	89,53	26	2327,78
2015	1147	Active	Demersal † 12<18	126,84	88	11161,92
2015	1176	Active	Demersal † 10<12	70,88	29	2055,52
2015	1197	Active	Demersal † 12<18	85,06	116	9866,96
2015	1236	Active	Dredge 12<18	128,33	2	256,66
2015	1244	Active	Demersal † 18<24	309,63	202	62545,26
2015	1314	Active	Demersal † 12<18	171,6	68	11668,8
2015	1327	Active	Demersal † 10<12	53,72	32	1719,04
2015	1352	Active	Polyvalent 12<18	145,49	128	18622,72
2015	1353	Active	Pelagic tra 40+	2984,4	72	214876,8
2015	1357	Active	Pelagic tra 24<40	670,6	25	16765
2015	1410	Active	Polyvalent 24<40	466	83	38678
2015	1430	Active	Demersal † 18<24	413	250	103250
2015	1464	Active	Demersal † 12<18	127	82	10414
2015	1481	Active	Demersal † 12<18	82	83	6806
2015	1557	Active	Demersal † 10<12	116	71	8236
2015	1590	Active	Demersal † 10<12	42,5	4	170
2015	1649	Active	Demersal † 12<18	273	283	77259
2015	1651	Active	Pelagic tra 40+	2710	57	154470
2015	1654	Active	Pelagic tra 40+	1007	77	77539
2015	1671	Active	Demersal † 24<40	180	210	37800
2015	1674	Active	Demersal † 18<24	272,33	234	63725,22
2015	1712	Active	Dredge 10<12	80	70	5600
2015	1719	Active	Dredge 24<40	524	230	120520
2015	1776	Active	Dredge 18<24	221	183	40443
2015	1800	Active	Beam traw 24<40	883	235	207505
2015	1805	Active	Demersal † 24<40	331	63	20853
2015	1811	Active	Demersal † 12<18	193,09	168	32439,12
2015	1825	Active	Dredge 10<12	75	56	4200
2015	1856	Active	Dredge 12<18	89	136	12104
2015	1860	Active	Polyvalent 12<18	221	112	24752
2015	1861	Active	Demersal † 12<18	187	124	23188
2015	1889	Active	Demersal † 10<12	41,78	20	835,6
2015	1907	Active	Demersal † 24<40	492	276	135792
2015	1947	Active	Dredge 10<12	89,53	181	16204,93
2015	1948	Active	Dredge 10<12	80	128	10240
2015	1981	Active	Pelagic tra 40+	2940	55	161700
2015	1989	Active	Demersal † 24<40	615	253	155595
2015	2004	Active	Demersal † 24<40	600	222	133200
2015	2017	Active	Demersal † 18<24	224	160	35840
2015	2033	Active	Demersal † 12<18	145	81	11745
2015	2175	Active	Demersal † 10<12	89,53	14	1253,42
2015	2222	Active	Demersal † 24<40	709	312	221208
2015	2260	Active	Demersal † 24<40	696	336	233856
2015	2282	Active	Demersal † 24<40	600	293	175800
2015	2290	Active	Demersal † 24<40	600	325	195000
2015	2297	Active	Polyvalent 12<18	171	101	17271
2015	2299	Active	Demersal † 24<40	526	265	139390

2015	2304	Active	Pelagic tra 24<40	448	127	56896
2015	2335	Active	Demersal † 18<24	492	245	120540
2015	2339	Active	Demersal † 10<12	61	24	1464
2015	2340	Active	Polyvalent 24<40	736	181	133216
2015	2341	Active	Demersal † 18<24	230	25	5750
2015	2346	Active	Demersal † 18<24	447	157	70179
2015	2347	Active	Pelagic tra 24<40	736	132	97152
2015	2359	Active	Demersal † 18<24	442	226	99892
2015	2379	Active	Polyvalent 10<12	64	39	2496
2015	2431	Active	Demersal † 10<12	95	24	2280
2015	2448	Active	Dredge 24<40	221	192	42432
2015	2453	Active	Demersal † 18<24	335,74	263	88299,62
2015	2477	Active	Dredge 12<18	70,5	120	8460
2015	2553	Active	Demersal † 18<24	300	224	67200
2015	2559	Active	Polyvalent 24<40	410,36	109	44729,24
2015	2563	Active	Beam traw 24<40	837	241	201717
2015	2564	Active	Demersal † 24<40	453	286	129558
2015	2566	Active	Demersal † 18<24	625,75	196	122647
2015	2570	Active	Beam traw 18<24	221	233	51493
2015	2571	Active	Pelagic tra 24<40	700	119	83300
2015	2584	Active	Polyvalent 12<18	100	58	5800
2015	2610	Active	Demersal † 24<40	1055	288	303840
2015	2704	Active	Demersal † 24<40	749	332	248668
2015	2749	Active	Demersal † 12<18	228	140	31920
2015	2864	Active	Demersal † 24<40	403	278	112034
2015	2865	Active	Beam traw 24<40	740	232	171680
2015	3124	Active	Demersal † 12<18	112	127	14224
2015	3269	Active	Demersal † 18<24	320	183	58560
2015	3270	Active	Pelagic tra 24<40	375	90	33750
2015	3271	Active	Polyvalent 18<24	522	159	82998
2015	3272	Active	Polyvalent 18<24	746	219	163374
2015	3284	Active	Polyvalent 18<24	460	163	74980
2015	3326	Active	Demersal † 24<40	413	219	90447
2015	3338	Active	Demersal † 10<12	70	48	3360
2015	3343	Active	Beam traw 18<24	221	219	48399
2015	3364	Active	Pelagic tra 40+	2238	60	134280
2015	3365	Active	Pelagic tra 40+	1999,5	50	99975
2015	3425	Active	Dredge 10<12	221	109	24089
2015	3427	Active	Pelagic tra 24<40	1119	139	155541
2015	3428	Active	Pelagic tra 24<40	1119	162	181278
2015	3430	Active	Pelagic tra 40+	2400	56	134400
2015	3469	Active	Beam traw 18<24	221	220	48620
2015	3569	Active	Dredge 10<12	155	123	19065
2015	3629	Active	Pelagic tra 12<18	160	22	3520
2015	3641	Active	Demersal † 10<12	70	111	7770
2015	3643	Active	Polyvalent 18<24	368	157	57776
2015	3645	Active	Polyvalent 10<12	71	13	923
2015	3689	Active	Pelagic tra 40+	1103	64	70592
2015	3709	Active	Demersal † 24<40	253	165	41745
2015	3715	Active	Polyvalent 12<18	145,49	70	10184,3

2015	3717	Active	Demersal †18<24	450	250	112500
2015	3718	Active	Demersal †18<24	392	245	96040
2015	3719	Active	Polyvalent 24<40	522	146	76212
2015	3720	Active	Demersal †24<40	721	283	204043
2015	3721	Active	Demersal †10<12	36	7	252
2015	3722	Active	Demersal †24<40	441	209	92169
2015	3789	Active	Pelagic tra 40+	2710	143	387530
2015	3790	Active	Pelagic tra 40+	2710	153	414630
2015	3915	Active	Demersal †24<40	180	245	44100
2015	3969	Active	Pelagic tra 40+	895	77	68915
2015	3970	Active	Pelagic tra 40+	2040	58	118320
2015	3973	Active	Demersal †24<40	488	316	154208
2015	3990	Active	Pelagic tra 40+	1670	64	106880
2015	3991	Active	Pelagic tra 40+	522	69	36018
2015	3992	Active	Pelagic tra 40+	1070	61	65270
2015	4009	Active	Polyvalent 12<18	187	257	48059
2015	4010	Active	Demersal †24<40	442	167	73814
2015	4015	Active	Demersal †18<24	442	225	99450
2015	4017	Active	Demersal †24<40	421	278	117038
2015	4020	Active	Dredge 12<18	90	86	7740
2015	4031	Active	Beam traw 18<24	221	242	53482
2015	4090	Active	Dredge 24<40	221	251	55471
2015	4109	Active	Pelagic tra 10<12	96	9	864
2015	4129	Active	Demersal †18<24	324	224	72576
2015	4230	Active	Demersal †24<40	442	221	97682
2015	4231	Active	Demersal †12<18	174	100	17400
2015	4329	Active	Beam traw 18<24	473	225	106425
2015	4390	Active	Demersal †12<18	75	98	7350
2015	12691	Active	Demersal †24<40	420	277	116340
2015	12818	Active	Pelagic tra 24<40	709	119	84371
2015	13046	Active	Demersal †18<24	442	289	127738
2015	13082	Active	Demersal †18<24	431	230	99130
2015	13149	Active	Demersal †18<24	375	218	81750
2015	13277	Active	Demersal †18<24	309	178	55002
2015	13279	Active	Demersal †18<24	400	175	70000
2015	13280	Active	Demersal †18<24	330	204	67320
2015	13373	Active	Demersal †24<40	370	252	93240
2015	13441	Active	Demersal †24<40	478	154	73612
2015	13556	Active	Beam traw 18<24	221	241	53261
2015	14394	Active	Demersal †24<40	735	259	190365
2015	24438	Active	Demersal †10<12	50	2	100
2015	24652	Active	Dredge 10<12	49,5	132	6534
2015	25086	Active	Polyvalent 12<18	65	72	4680
2015	25104	Active	Demersal †10<12	71	90	6390
2015	26687284	Active	Polyvalent 10<12	150	121	18150
2015	29796161	Active	Demersal †18<24	441	315	138915
2015	30590945	Active	Dredge 10<12	40	37	1480
2015	30698073	Active	Dredge 10<12	186	63	11718
2015	33651823	Active	Demersal †18<24	169	83	14027
2015	33683274	Active	Dredge 40+	697	4	2788

2015	34114571	Active	Dredge 24<40	520	4	2080
2015	35902792	Active	Demersal †18<24	331	235	77785
2015	36351126	Active	Demersal †12<18	114	112	12768
2015	39078350	Active	Dredge 40+	734	3	2202
2015	39403265	Active	Demersal †18<24	526	166	87316
2015	39514680	Active	Pelagic tra 40+	3840	64	245760
2015	49143628	Active	Dredge 10<12	60	124	7440
2015	55511345	Active	Demersal †18<24	441	227	100107
2015	55846186	Active	Demersal †18<24	316	213	67308
2015	58996018	Active	Pelagic tra 40+	2999	28	83972
2015	66544119	Active	Demersal †12<18	225	185	41625
2015	74066000	Active	Pelagic tra 18<24	375	90	33750
2015	81084150	Active	Dredge 10<12	60	118	7080
2015	83240963	Active	Beam traw 24<40	221	226	49946
2015	84930683	Active	Pelagic tra 18<24	485	74	35890
2015	85143964	Active	Polyvalent 24<40	570	187	106590
2015	87192998	Active	Demersal †18<24	442	235	103870
2015	88071894	Active	Polyvalent 18<24	749	141	105609
2015	88429261	Active	Polyvalent 18<24	749	197	147553
2015	92245309	Active	Demersal †18<24	440	308	135520
2015	97305617	Active	Dredge 10<12	50	143	7150
2015	99032687	Active	Demersal †12<18	220	108	23760
2015	99057991	Active	Demersal †24<40	180	197	35460
2015	117667316	Active	Demersal †18<24	360	219	78840
2015	129204597	Active	Dredge 10<12	89,53	99	8863,47
2015	129328776	Active	Demersal †12<18	260	125	32500
2015	132779116	Active	Beam traw 24<40	221	229	50609
2015	132818208	Active	Demersal †10<12	60	79	4740
2015	132844330	Active	Dredge 10<12	96	10	960
2015	132929953	Active	Pelagic tra 40+	2500	94	235000
2015	132983550	Active	Demersal †24<40	421,5	216	91044
2015	133060947	Active	Demersal †10<12	54	29	1566
2015	133068872	Active	Polyvalent 10<12	52	82	4264
2015	133186506	Active	Demersal †18<24	329	127	41783
2015	133503771	Active	Demersal †10<12	150	44	6600
2015	133600348	Active	Demersal †18<24	331	289	95659
2015	133602972	Active	Demersal †18<24	526	274	144124
2015	133936622	Active	Demersal †18<24	316	232	73312
2015	133952222	Active	Demersal †18<24	406	212	86072
2015	134089590	Active	Dredge 10<12	90	133	11970
2015	134381472	Active	Demersal †18<24	456	269	122664
2015	134398025	Active	Demersal †24<40	515	302	155530
2015	134441654	Active	Demersal †18<24	354	222	78588
2015	134531546	Active	Dredge 10<12	53,5	136	7276
2015	134531849	Active	Demersal †18<24	450	237	106650
2015	134910903	Active	Demersal †18<24	233	93	21669
2015	134947897	Active	Demersal †18<24	405	218	88290
2015	134987299	Active	Demersal †18<24	405	224	90720
2015	135063380	Active	Demersal †18<24	368	220	80960
2015	135173230	Active	Demersal †18<24	324	237	76788

2015	135191053	Active	Dredge 18<24	221	224	49504
2015	135480034	Active	Demersal †12<18	157,52	70	11026,4
2015	135634816	Active	Beam traw 24<40	221	219	48399
2015	135678546	Active	Demersal †18<24	395	313	123635
2015	135868629	Active	Dredge 10<12	75	16	1200
2015	135925970	Active	Demersal †18<24	400	202	80800
2015	136772465	Active	Dredge 18<24	220	202	44440
2015	137489092	Active	Demersal †24<40	435	290	126150
2015	138086641	Active	Dredge 10<12	57,5	110	6325
2015	138197530	Active	Polyvalent 12<18	250	175	43750
2015	139441494	Active	Dredge 10<12	57	41	2337
2015	140041874	Active	Demersal †18<24	316,3	239	75595,7
2015	140804931	Active	Demersal †24<40	744	293	217992
2015	141661558	Active	Demersal †12<18	145	130	18850
2015	151214857	Active	Polyvalent 24<40	662	239	158218
2015	157377595	Active	Demersal †18<24	399	159	63441
2015	171929934	Active	Demersal †18<24	250	271	67750
2015	175189150	Active	Demersal †18<24	421	276	116196
2015	189799111	Active	Pelagic tra 12<18	74	5	370
2015	192336764	Active	Polyvalent 12<18	179	6	1074
2015	193448217	Active	Dredge 12<18	45	112	5040
2015	194211300	Active	Demersal †12<18	280	230	64400
2015	196570690	Active	Demersal †18<24	447	194	86718
2015	196678601	Active	Demersal †18<24	484	244	118096
2015	197678428	Active	Demersal †18<24	309	133	41097
2015	198160431	Active	Demersal †18<24	447,66	221	98932,86
2015	198181207	Active	Demersal †12<18	224	197	44128
2015	198525383	Active	Pelagic tra 40+	3460	70	242200
2015	201071378	Active	Demersal †10<12	59,88	6	359,28
2015	201759958	Active	Beam traw 24<40	474	231	109494
2015	201812973	Active	Dredge 10<12	29	112	3248
2015	202826205	Active	Pelagic tra 40+	2720	52	141440
2015	203105197	Active	Demersal †12<18	134,92	116	15650,72
2015	203162415	Active	Demersal †24<40	423	255	107865
2015	206402200	Active	Demersal †10<12	94	81	7614
2015	206778607	Active	Polyvalent 10<12	175	52	9100
2015	209228654	Active	Beam traw 24<40	221	231	51051
2015	211139834	Active	Dredge 12<18	179	94	16826
2015	211814933	Active	Demersal †18<24	458	248	113584
2015	212189644	Active	Dredge 10<12	35	38	1330
2015	212709535	Active	Dredge 24<40	221	206	45526
2015	213200186	Active	Demersal †18<24	637,5	165	105187,5
2015	234903580	Active	Dredge 10<12	55	81	4455
2015	241670034	Active	Pelagic tra 24<40	719	31	22289
2015	241676655	Active	Pelagic tra 24<40	680	8	5440
2015	244524430	Active	Demersal †10<12	70,88	96	6804,48
2015	250948580	Active	Dredge 10<12	60	135	8100
2015	255741981	Active	Dredge 10<12	94	142	13348
2015	255748030	Active	Dredge 10<12	59,68	100	5968
2015	258189930	Active	Demersal †18<24	480	308	147840

2015	262532230	Active	Demersal f 12<18	375	260	97500
2015	264587380	Active	Demersal f 18<24	403	243	97929
2015	265058580	Active	Pelagic tra 24<40	680	37	25160
2015	265311254	Active	Dredge 12<18	90,22	127	11457,94
2015	267893051	Active	Dredge 12<18	69	111	7659
2015	272199806	Active	Dredge 10<12	83	45	3735
2015	273266122	Active	Demersal f 24<40	442	321	141882
2015	273853190	Active	Dredge 10<12	100	29	2900
2015	278108731	Active	Pelagic tra 40+	2999	38	113962
2015	279719035	Active	Dredge 10<12	86	4	344
2015	280099639	Active	Dredge 10<12	119	133	15827
2015	280396499	Active	Dredge 10<12	67	18	1206
2015	285987836	Active	Demersal f 10<12	93,26	2	186,52
2015	289721164	Active	Demersal f 12<18	110	1	110
2016	2	Active	Demersal f 12<18	253,67	145	36782,15
2016	38	Active	Demersal f 10<12	104,45	104	10862,8
2016	73	Active	Demersal f 12<18	111,91	117	13093,47
2016	88	Active	Demersal f 12<18	149,22	97	14474,34
2016	94	Active	Demersal f 10<12	58,92	3	176,76
2016	95	Active	Demersal f 12<18	201	142	28542
2016	142	Active	Dredge 10<12	88,04	2	176,08
2016	180	Active	Demersal f 10<12	70,88	8	567,04
2016	201	Active	Demersal f 12<18	94,75	178	16865,5
2016	219	Active	Dredge 10<12	80,58	126	10153,08
2016	226	Active	Demersal f 12<18	141,76	17	2409,92
2016	239	Active	Dredge 10<12	54	46	2484
2016	289	Active	Demersal f 12<18	128,3	51	6543,3
2016	301	Active	Purse sein 10<12	54	2	108
2016	337	Active	Demersal f 12<18	186,53	88	16414,64
2016	396	Active	Pelagic tra 10<12	73,86	16	1181,76
2016	407	Active	Demersal f 10<12	94,75	73	6916,75
2016	419	Active	Demersal f 12<18	55	35	1925
2016	453	Active	Demersal f 24<40	447,66	87	38946,42
2016	470	Active	Pelagic tra 10<12	160,41	21	3368,61
2016	494	Active	Demersal f 12<18	186,52	158	29470,16
2016	495	Active	Demersal f 18<24	309,63	138	42728,94
2016	537	Active	Pelagic tra 10<12	89,53	7	626,71
2016	558	Active	Demersal f 10<12	89,53	23	2059,19
2016	590	Active	Polyvalent 10<12	86	11	946
2016	634	Active	Demersal f 18<24	242,48	125	30310
2016	703	Active	Pelagic tra 12<18	111,91	12	1342,92
2016	770	Active	Demersal f 18<24	309,63	145	44896,35
2016	843	Active	Demersal f 12<18	70,88	22	1559,36
2016	885	Active	Demersal f 12<18	224	113	25312
2016	926	Active	Demersal f 12<18	186,53	181	33761,93
2016	932	Active	Demersal f 12<18	170,11	20	3402,2
2016	979	Active	Demersal f 12<18	70,88	110	7796,8
2016	991	Active	Polyvalent 10<12	94,75	20	1895
2016	1023	Active	Dredge 12<18	55	9	495
2016	1134	Active	Polyvalent 12<18	171,6	66	11325,6

2016	1147	Active	Demersal † 12<18	126,84	101	12810,84
2016	1176	Active	Demersal † 10<12	70,88	16	1134,08
2016	1197	Active	Demersal † 12<18	85,06	152	12929,12
2016	1236	Active	Dredge 12<18	128,33	12	1539,96
2016	1244	Active	Demersal † 18<24	309,63	259	80194,17
2016	1314	Active	Demersal † 12<18	171,6	92	15787,2
2016	1327	Active	Demersal † 10<12	53,72	15	805,8
2016	1352	Active	Polyvalent 12<18	145,49	40	5819,6
2016	1353	Active	Pelagic tra 40+	2984,4	67	199954,8
2016	1410	Active	Polyvalent 24<40	466	104	48464
2016	1430	Active	Demersal † 18<24	413	274	113162
2016	1464	Active	Demersal † 12<18	127	90	11430
2016	1481	Active	Demersal † 12<18	82	94	7708
2016	1557	Active	Demersal † 10<12	116	92	10672
2016	1590	Active	Dredge 10<12	42,5	63	2677,5
2016	1616	Active	Demersal † 10<12	94	13	1222
2016	1649	Active	Demersal † 12<18	273	301	82173
2016	1651	Active	Pelagic tra 40+	2710	73	197830
2016	1654	Active	Pelagic tra 40+	1007	69	69483
2016	1671	Active	Demersal † 24<40	180	224	40320
2016	1674	Active	Demersal † 18<24	272,33	234	63725,22
2016	1712	Active	Dredge 10<12	80	87	6960
2016	1719	Active	Dredge 24<40	524	253	132572
2016	1776	Active	Dredge 18<24	221	257	56797
2016	1800	Active	Beam traw 24<40	883	261	230463
2016	1805	Active	Demersal † 24<40	331	96	31776
2016	1811	Active	Demersal † 12<18	193,09	175	33790,75
2016	1825	Active	Dredge 10<12	75	49	3675
2016	1856	Active	Dredge 12<18	89	129	11481
2016	1860	Active	Polyvalent 12<18	221	85	18785
2016	1861	Active	Demersal † 12<18	187	167	31229
2016	1907	Active	Demersal † 24<40	492	278	136776
2016	1947	Active	Dredge 10<12	89,53	199	17816,47
2016	1948	Active	Dredge 10<12	80	122	9760
2016	1981	Active	Pelagic tra 40+	2940	52	152880
2016	1989	Active	Demersal † 24<40	615	263	161745
2016	2004	Active	Demersal † 24<40	600	293	175800
2016	2017	Active	Demersal † 18<24	221	147	32487
2016	2033	Active	Demersal † 12<18	145	96	13920
2016	2175	Active	Demersal † 10<12	89,53	6	537,18
2016	2222	Active	Demersal † 24<40	709	302	214118
2016	2260	Active	Demersal † 24<40	696	313	217848
2016	2282	Active	Demersal † 24<40	600	298	178800
2016	2290	Active	Demersal † 24<40	600	325	195000
2016	2297	Active	Polyvalent 12<18	171	51	8721
2016	2299	Active	Demersal † 24<40	526	282	148332
2016	2304	Active	Pelagic tra 24<40	448	102	45696
2016	2335	Active	Demersal † 18<24	492	277	136284
2016	2339	Active	Polyvalent 10<12	61	73	4453
2016	2340	Active	Polyvalent 24<40	736	242	178112

2016	2341	Active	Demersal † 18<24	230	133	30590
2016	2346	Active	Demersal † 18<24	447	218	97446
2016	2347	Active	Pelagic tra 24<40	736	148	108928
2016	2359	Active	Polyvalent 18<24	442	235	103870
2016	2431	Active	Demersal † 10<12	95	18	1710
2016	2448	Active	Dredge 24<40	221	113	24973
2016	2453	Active	Polyvalent 18<24	335,74	290	97364,6
2016	2477	Active	Dredge 12<18	70,5	122	8601
2016	2553	Active	Demersal † 18<24	300	197	59100
2016	2559	Active	Pelagic tra 24<40	410,36	70	28725,2
2016	2563	Active	Beam traw 24<40	837	287	240219
2016	2564	Active	Demersal † 24<40	453	285	129105
2016	2566	Active	Demersal † 18<24	625,75	201	125775,75
2016	2570	Active	Beam traw 18<24	221	271	59891
2016	2571	Active	Pelagic tra 24<40	700	115	80500
2016	2584	Active	Polyvalent 12<18	100	98	9800
2016	2610	Active	Demersal † 24<40	1055	278	293290
2016	2704	Active	Demersal † 24<40	749	306	229194
2016	2749	Active	Demersal † 12<18	228	54	12312
2016	2864	Active	Demersal † 24<40	403	272	109616
2016	2865	Active	Beam traw 24<40	740	236	174640
2016	3124	Active	Demersal † 12<18	112	140	15680
2016	3269	Active	Demersal † 18<24	320	249	79680
2016	3270	Active	Pelagic tra 24<40	375	86	32250
2016	3271	Active	Polyvalent 18<24	522	161	84042
2016	3272	Active	Polyvalent 18<24	746	239	178294
2016	3284	Active	Polyvalent 18<24	460	144	66240
2016	3326	Active	Demersal † 24<40	413	203	83839
2016	3330	Active	Demersal † 10<12	150	15	2250
2016	3336	Active	Demersal † 10<12	82,06	41	3364,46
2016	3338	Active	Demersal † 10<12	70	67	4690
2016	3339	Active	Pelagic tra 10<12	120	2	240
2016	3343	Active	Beam traw 18<24	221	281	62101
2016	3344	Active	Polyvalent 10<12	82,07	54	4431,78
2016	3364	Active	Pelagic tra 40+	2238	54	120852
2016	3365	Active	Pelagic tra 40+	1999,5	58	115971
2016	3425	Active	Dredge 10<12	221	183	40443
2016	3427	Active	Pelagic tra 24<40	1119	148	165612
2016	3428	Active	Pelagic tra 24<40	1119	151	168969
2016	3430	Active	Pelagic tra 40+	2400	66	158400
2016	3469	Active	Beam traw 18<24	221	243	53703
2016	3550	Active	Dredge 10<12	43	9	387
2016	3569	Active	Dredge 10<12	155	135	20925
2016	3629	Active	Pelagic tra 12<18	160	43	6880
2016	3641	Active	Polyvalent 10<12	70	52	3640
2016	3643	Active	Polyvalent 18<24	368	136	50048
2016	3645	Active	Polyvalent 10<12	71	16	1136
2016	3709	Active	Demersal † 24<40	253	179	45287
2016	3715	Active	Polyvalent 12<18	145,49	92	13385,08
2016	3717	Active	Demersal † 18<24	450	301	135450

2016	3718	Active	Demersal † 18<24	392	226	88592
2016	3719	Active	Polyvalent 24<40	522	176	91872
2016	3720	Active	Demersal † 24<40	721	245	176645
2016	3722	Active	Demersal † 24<40	441	297	130977
2016	3789	Active	Pelagic tra 40+	2710	132	357720
2016	3790	Active	Pelagic tra 40+	2710	155	420050
2016	3915	Active	Demersal † 24<40	180	129	23220
2016	3969	Active	Pelagic tra 40+	895	83	74285
2016	3970	Active	Pelagic tra 40+	2040	73	148920
2016	3973	Active	Demersal † 24<40	488	275	134200
2016	3990	Active	Pelagic tra 40+	1670	71	118570
2016	3991	Active	Pelagic tra 40+	522	74	38628
2016	3992	Active	Pelagic tra 40+	1070	84	89880
2016	4009	Active	Polyvalent 12<18	187	254	47498
2016	4010	Active	Demersal † 24<40	442	253	111826
2016	4015	Active	Demersal † 18<24	442	199	87958
2016	4017	Active	Demersal † 24<40	421	269	113249
2016	4020	Active	Dredge 12<18	90	125	11250
2016	4031	Active	Polyvalent 18<24	221	265	58565
2016	4090	Active	Dredge 24<40	221	246	54366
2016	4109	Active	Polyvalent 10<12	96	87	8352
2016	4129	Active	Demersal † 18<24	324	176	57024
2016	4230	Active	Demersal † 24<40	442	224	99008
2016	4231	Active	Demersal † 12<18	174	75	13050
2016	4329	Active	Beam traw 18<24	473	254	120142
2016	4390	Active	Demersal † 12<18	75	112	8400
2016	12691	Active	Demersal † 24<40	420	284	119280
2016	12818	Active	Pelagic tra 24<40	709	108	76572
2016	13046	Active	Demersal † 18<24	442	288	127296
2016	13082	Active	Demersal † 18<24	324	215	69660
2016	13149	Active	Demersal † 18<24	375	224	84000
2016	13277	Active	Demersal † 18<24	309	172	53148
2016	13279	Active	Demersal † 18<24	400	224	89600
2016	13280	Active	Demersal † 18<24	330	226	74580
2016	13369	Active	Demersal † 24<40	559	163	91117
2016	13373	Active	Demersal † 24<40	370	257	95090
2016	13441	Active	Demersal † 24<40	478	246	117588
2016	13457	Active	Demersal † 24<40	441	245	108045
2016	13556	Active	Beam traw 18<24	221	59	13039
2016	14394	Active	Demersal † 24<40	735	282	207270
2016	24652	Active	Dredge 10<12	49,5	143	7078,5
2016	25086	Active	Polyvalent 12<18	65	91	5915
2016	25104	Active	Demersal † 10<12	71	78	5538
2016	26687284	Active	Polyvalent 10<12	150	103	15450
2016	29796161	Active	Demersal † 18<24	441	307	135387
2016	30590945	Active	Dredge 10<12	40	82	3280
2016	30698073	Active	Dredge 10<12	186	134	24924
2016	33651823	Active	Demersal † 18<24	169	201	33969
2016	35902792	Active	Demersal † 18<24	331	248	82088
2016	36351126	Active	Demersal † 12<18	114	148	16872

2016	39514680	Active	Pelagic tra 40+	3840	76	291840
2016	45177846	Active	Pelagic tra 12<18	134,28	3	402,84
2016	49143628	Active	Dredge 10<12	60	119	7140
2016	55511345	Active	Demersal †18<24	441	243	107163
2016	55846186	Active	Demersal †18<24	316	250	79000
2016	58996018	Active	Pelagic tra 40+	2999	9	26991
2016	66544119	Active	Demersal †12<18	225	112	25200
2016	74066000	Active	Polyvalent 18<24	375	158	59250
2016	81084150	Active	Dredge 10<12	60	134	8040
2016	83240963	Active	Beam traw 24<40	221	260	57460
2016	84930683	Active	Polyvalent 18<24	485	200	97000
2016	85143964	Active	Polyvalent 24<40	570	208	118560
2016	87192998	Active	Demersal †18<24	442	245	108290
2016	88071894	Active	Polyvalent 18<24	749	149	111601
2016	88429261	Active	Polyvalent 18<24	749	205	153545
2016	92245309	Active	Demersal †18<24	440	313	137720
2016	97305617	Active	Dredge 10<12	50	125	6250
2016	99032687	Active	Demersal †12<18	220	110	24200
2016	99057991	Active	Demersal †24<40	180	214	38520
2016	117667316	Active	Demersal †18<24	360	282	101520
2016	129204597	Active	Dredge 10<12	89,53	94	8415,82
2016	129328776	Active	Demersal †12<18	260	172	44720
2016	132779116	Active	Beam traw 24<40	221	212	46852
2016	132818208	Active	Demersal †10<12	60	112	6720
2016	132844330	Active	Dredge 10<12	96	26	2496
2016	132929953	Active	Pelagic tra 40+	2500	108	270000
2016	132983550	Active	Demersal †24<40	421,5	272	114648
2016	133060947	Active	Demersal †10<12	54	26	1404
2016	133068872	Active	Polyvalent 10<12	52	113	5876
2016	133186506	Active	Demersal †18<24	329	185	60865
2016	133503771	Active	Demersal †10<12	150	12	1800
2016	133600348	Active	Demersal †18<24	331	302	99962
2016	133602972	Active	Demersal †18<24	526	308	162008
2016	133936622	Active	Demersal †18<24	316	241	76156
2016	133952222	Active	Demersal †18<24	406	224	90944
2016	134089590	Active	Dredge 10<12	90	192	17280
2016	134381472	Active	Demersal †18<24	456	235	107160
2016	134398025	Active	Demersal †24<40	515	308	158620
2016	134441654	Active	Demersal †18<24	354	254	89916
2016	134531546	Active	Dredge 10<12	53,5	128	6848
2016	134531849	Active	Demersal †18<24	450	299	134550
2016	134910903	Active	Demersal †18<24	233	147	34251
2016	134947897	Active	Demersal †18<24	405	215	87075
2016	134987299	Active	Demersal †18<24	405	261	105705
2016	135063380	Active	Demersal †18<24	368	227	83536
2016	135173230	Active	Demersal †18<24	324	205	66420
2016	135191053	Active	Dredge 18<24	221	211	46631
2016	135480034	Active	Polyvalent 12<18	157,52	99	15594,48
2016	135634816	Active	Beam traw 24<40	221	272	60112
2016	135678546	Active	Demersal †18<24	395	314	124030

2016	135868629	Active	Dredge 10<12	75	93	6975
2016	135925970	Active	Demersal † 18<24	400	226	90400
2016	135926065	Active	Demersal † 24<40	738	48	35424
2016	136772465	Active	Dredge 18<24	220	264	58080
2016	137489092	Active	Demersal † 24<40	435	268	116580
2016	138086641	Active	Dredge 10<12	57,5	92	5290
2016	138197530	Active	Demersal † 12<18	250	147	36750
2016	139441494	Active	Dredge 10<12	57	3	171
2016	140041874	Active	Demersal † 18<24	316,3	232	73381,6
2016	141661558	Active	Polyvalent 12<18	145	154	22330
2016	151214857	Active	Polyvalent 24<40	662	226	149612
2016	157377595	Active	Demersal † 18<24	399	188	75012
2016	171929934	Active	Demersal † 18<24	250	299	74750
2016	175189150	Active	Demersal † 18<24	421	265	111565
2016	189799111	Active	Polyvalent 12<18	74	15	1110
2016	192336764	Active	Polyvalent 12<18	179	54	9666
2016	193448217	Active	Dredge 12<18	45	86	3870
2016	194211300	Active	Demersal † 12<18	280	205	57400
2016	196570690	Active	Demersal † 18<24	447	317	141699
2016	196678601	Active	Demersal † 18<24	484	272	131648
2016	197678428	Active	Demersal † 18<24	309	184	56856
2016	198160431	Active	Polyvalent 18<24	447,66	248	111019,68
2016	198181207	Active	Demersal † 12<18	224	197	44128
2016	198525383	Active	Pelagic tra 40+	3460	65	224900
2016	201759958	Active	Beam traw 24<40	474	242	114708
2016	201812973	Active	Dredge 10<12	29	114	3306
2016	202826205	Active	Pelagic tra 40+	2720	63	171360
2016	203105197	Active	Demersal † 12<18	134,92	121	16325,32
2016	203162415	Active	Demersal † 24<40	423	263	111249
2016	203220456	Active	Demersal † 24<40	616	176	108416
2016	206402200	Active	Demersal † 10<12	94	102	9588
2016	206778607	Active	Polyvalent 10<12	175	50	8750
2016	209228654	Active	Beam traw 24<40	221	245	54145
2016	211139834	Active	Dredge 12<18	179	42	7518
2016	211814933	Active	Demersal † 18<24	458	286	130988
2016	212189644	Active	Dredge 10<12	35	80	2800
2016	212709535	Active	Dredge 24<40	221	223	49283
2016	213200186	Active	Demersal † 18<24	637,5	184	117300
2016	234903580	Active	Dredge 10<12	55	6	330
2016	236843380	Active	Demersal † 18<24	526	160	84160
2016	241670034	Active	Pelagic tra 24<40	719	66	47454
2016	241676655	Active	Pelagic tra 24<40	680	95	64600
2016	244524430	Active	Demersal † 10<12	70,88	111	7867,68
2016	250948580	Active	Dredge 10<12	60	144	8640
2016	254408480	Active	Demersal † 10<12	42,5	2	85
2016	255741981	Active	Dredge 10<12	94	133	12502
2016	255748030	Active	Dredge 10<12	59,68	56	3342,08
2016	258189930	Active	Demersal † 18<24	480	323	155040
2016	261744158	Active	Dredge 10<12	52	115	5980
2016	261942736	Active	Dredge 10<12	114	31	3534

2016	262532230	Active	Demersal † 12<18	375	220	82500
2016	264587380	Active	Demersal † 18<24	403	249	100347
2016	265058580	Active	Pelagic tra 24<40	680	100	68000
2016	265311254	Active	Dredge 12<18	90,22	114	10285,08
2016	267893051	Active	Dredge 12<18	69	137	9453
2016	272199806	Active	Dredge 10<12	83	52	4316
2016	273266122	Active	Demersal † 24<40	442	319	140998
2016	273853190	Active	Dredge 10<12	100	59	5900
2016	278108731	Active	Pelagic tra 40+	2999	48	143952
2016	280099639	Active	Dredge 10<12	119	158	18802
2016	280396499	Active	Dredge 10<12	67	99	6633
2016	284860945	Active	Dredge 10<12	56	10	560
2016	285987836	Active	Polyvalent 10<12	93,26	96	8952,96
2016	288820762	Active	Dredge 10<12	55	20	1100
2016	289419150	Active	Dredge 12<18	57	62	3534
2016	291838044	Active	Dredge 10<12	55	44	2420
2016	292621439	Active	Demersal † 24<40	395	217	85715
2017	2	Active	Demersal † 12<18	253,67	19	4819,73
2017	22	Active	Demersal † 12<18	89,53	5	447,65
2017	38	Active	Demersal † 10<12	104,45	98	10236,1
2017	73	Active	Demersal † 12<18	111,91	107	11974,37
2017	94	Active	Pelagic tra 10<12	58,92	7	412,44
2017	95	Active	Demersal † 12<18	201	152	30552
2017	219	Active	Dredge 10<12	80,58	100	8058
2017	239	Active	Dredge 10<12	54	16	864
2017	289	Active	Demersal † 12<18	128,3	196	25146,8
2017	337	Active	Demersal † 12<18	186,53	93	17347,29
2017	396	Active	Pelagic tra 10<12	73,86	11	812,46
2017	407	Active	Demersal † 10<12	94,75	64	6064
2017	419	Active	Demersal † 12<18	55	23	1265
2017	453	Active	Demersal † 24<40	447,66	78	34917,48
2017	494	Active	Demersal † 12<18	186,52	166	30962,32
2017	495	Active	Demersal † 18<24	309,63	165	51088,95
2017	537	Active	Pelagic tra 10<12	89,53	17	1522,01
2017	558	Active	Demersal † 10<12	89,53	27	2417,31
2017	590	Active	Pelagic tra 10<12	86	3	258
2017	634	Active	Demersal † 18<24	242,48	178	43161,44
2017	703	Active	Pelagic tra 12<18	111,91	14	1566,74
2017	770	Active	Demersal † 18<24	309,63	203	62854,89
2017	885	Active	Demersal † 12<18	224	143	32032
2017	926	Active	Demersal † 12<18	186,53	179	33388,87
2017	979	Active	Demersal † 12<18	70,88	83	5883,04
2017	991	Active	Pelagic tra 10<12	94,75	2	189,5
2017	1023	Active	Dredge 12<18	55	16	880
2017	1047	Active	Polyvalent 12<18	89,53	71	6356,63
2017	1134	Active	Polyvalent 12<18	171,6	111	19047,6
2017	1147	Active	Demersal † 12<18	126,84	76	9639,84
2017	1176	Active	Demersal † 10<12	70,88	5	354,4
2017	1190	Active	Pelagic tra 10<12	33,57	8	268,56
2017	1197	Active	Demersal † 12<18	85,06	137	11653,22

2017	1244	Active	Demersal † 18<24	309,63	220	68118,6
2017	1314	Active	Demersal † 12<18	171,6	78	13384,8
2017	1327	Active	Demersal † 10<12	53,72	2	107,44
2017	1352	Active	Pelagic tra 12<18	145,49	41	5965,09
2017	1353	Active	Pelagic tra 40+	2984,4	82	244720,8
2017	1410	Active	Pelagic tra 24<40	466	42	19572
2017	1430	Active	Demersal † 18<24	413	241	99533
2017	1481	Active	Demersal † 12<18	82	103	8446
2017	1557	Active	Demersal † 10<12	116	41	4756
2017	1590	Active	Dredge 10<12	42,5	94	3995
2017	1649	Active	Demersal † 12<18	273	312	85176
2017	1651	Active	Pelagic tra 40+	2710	55	149050
2017	1654	Active	Pelagic tra 40+	1007	60	60420
2017	1671	Active	Demersal † 24<40	180	190	34200
2017	1674	Active	Demersal † 18<24	272,33	52	14161,16
2017	1712	Active	Dredge 10<12	80	64	5120
2017	1719	Active	Dredge 24<40	524	216	113184
2017	1776	Active	Dredge 18<24	221	217	47957
2017	1800	Active	Beam traw 24<40	883	263	232229
2017	1805	Active	Demersal † 24<40	331	3	993
2017	1809	Active	Dredge 10<12	64,53	98	6323,94
2017	1811	Active	Demersal † 12<18	193,09	169	32632,21
2017	1825	Active	Dredge 10<12	75	31	2325
2017	1846	Active	Demersal † 10<12	33	2	66
2017	1856	Active	Dredge 12<18	89	2	178
2017	1860	Active	Polyvalent 12<18	221	128	28288
2017	1861	Active	Demersal † 12<18	187	171	31977
2017	1907	Active	Demersal † 24<40	492	258	126936
2017	1947	Active	Dredge 10<12	89,53	180	16115,4
2017	1948	Active	Dredge 10<12	80	134	10720
2017	1981	Active	Pelagic tra 40+	2940	58	170520
2017	1989	Active	Demersal † 24<40	615	247	151905
2017	2004	Active	Demersal † 24<40	600	312	187200
2017	2017	Active	Demersal † 18<24	221	170	37570
2017	2033	Active	Demersal † 12<18	145	85	12325
2017	2222	Active	Demersal † 24<40	709	323	229007
2017	2260	Active	Demersal † 24<40	696	337	234552
2017	2282	Active	Demersal † 24<40	600	320	192000
2017	2290	Active	Demersal † 24<40	600	326	195600
2017	2297	Active	Polyvalent 12<18	171	20	3420
2017	2299	Active	Demersal † 24<40	526	230	120980
2017	2304	Active	Polyvalent 24<40	448	144	64512
2017	2335	Active	Demersal † 18<24	492	273	134316
2017	2339	Active	Polyvalent 10<12	61	49	2989
2017	2340	Active	Polyvalent 24<40	736	232	170752
2017	2341	Active	Demersal † 18<24	230	91	20930
2017	2347	Active	Pelagic tra 24<40	736	166	122176
2017	2359	Active	Demersal † 18<24	442	270	119340
2017	2378	Active	Dredge 10<12	67,05	3	201,15
2017	2431	Active	Demersal † 10<12	95	17	1615

2017	2448	Active	Dredge 24<40	221	201	44421
2017	2453	Active	Demersal †18<24	335,74	184	61776,16
2017	2477	Active	Dredge 12<18	70,5	43	3031,5
2017	2553	Active	Demersal †18<24	300	146	43800
2017	2559	Active	Polyvalent 24<40	410,36	143	58681,48
2017	2563	Active	Beam traw 24<40	837	218	182466
2017	2564	Active	Demersal †24<40	453	258	116874
2017	2566	Active	Demersal †18<24	625,75	222	138916,5
2017	2570	Active	Beam traw 18<24	221	248	54808
2017	2571	Active	Pelagic tra 24<40	700	133	93100
2017	2584	Active	Polyvalent 12<18	100	99	9900
2017	2610	Active	Demersal †24<40	1055	297	313335
2017	2704	Active	Demersal †24<40	749	332	248668
2017	2749	Active	Demersal †12<18	228	113	25764
2017	2864	Active	Demersal †24<40	403	174	70122
2017	2865	Active	Beam traw 24<40	740	250	185000
2017	3124	Active	Demersal †12<18	112	134	15008
2017	3269	Active	Demersal †18<24	320	268	85760
2017	3270	Active	Pelagic tra 24<40	375	115	43125
2017	3271	Active	Polyvalent 18<24	522	140	73080
2017	3272	Active	Polyvalent 18<24	746	265	197690
2017	3284	Active	Polyvalent 18<24	460	187	86020
2017	3326	Active	Demersal †24<40	413	228	94164
2017	3330	Active	Polyvalent 10<12	150	104	15600
2017	3338	Active	Demersal †10<12	70	33	2310
2017	3339	Active	Pelagic tra 10<12	120	20	2400
2017	3343	Active	Beam traw 18<24	221	249	55029
2017	3344	Active	Polyvalent 10<12	82,07	89	7304,23
2017	3364	Active	Pelagic tra 40+	2238	41	91758
2017	3365	Active	Pelagic tra 40+	1999,5	78	155961
2017	3425	Active	Dredge 10<12	221	179	39559
2017	3427	Active	Pelagic tra 24<40	1119	134	149946
2017	3428	Active	Pelagic tra 24<40	1119	131	146589
2017	3430	Active	Pelagic tra 40+	2400	66	158400
2017	3469	Active	Beam traw 18<24	221	213	47073
2017	3550	Active	Dredge 10<12	43	8	344
2017	3569	Active	Dredge 10<12	155	106	16430
2017	3629	Active	Pelagic tra 12<18	160	39	6240
2017	3641	Active	Dredge 10<12	70	90	6300
2017	3643	Active	Polyvalent 18<24	368	183	67344
2017	3645	Active	Polyvalent 10<12	71	60	4260
2017	3709	Active	Demersal †24<40	253	186	47058
2017	3714	Active	Dredge 10<12	60	187	11220
2017	3715	Active	Polyvalent 12<18	145,49	57	8292,93
2017	3717	Active	Demersal †18<24	450	293	131850
2017	3718	Active	Demersal †18<24	392	151	59192
2017	3719	Active	Polyvalent 24<40	522	144	75168
2017	3720	Active	Demersal †24<40	721	306	220626
2017	3722	Active	Demersal †24<40	441	317	139797
2017	3789	Active	Pelagic tra 40+	2710	146	395660

2017	3790	Active	Pelagic tra 40+	2710	145	392950
2017	3915	Active	Demersal †24<40	180	219	39420
2017	3969	Active	Pelagic tra 40+	895	97	86815
2017	3970	Active	Pelagic tra 40+	2040	75	153000
2017	3973	Active	Demersal †24<40	488	293	142984
2017	3990	Active	Pelagic tra 40+	1670	65	108550
2017	3991	Active	Pelagic tra 40+	522	101	52722
2017	3992	Active	Pelagic tra 40+	1070	83	88810
2017	4009	Active	Polyvalent 12<18	187	242	45254
2017	4010	Active	Demersal †24<40	442	250	110500
2017	4015	Active	Demersal †18<24	442	210	92820
2017	4017	Active	Demersal †24<40	421	206	86726
2017	4020	Active	Dredge 12<18	90	112	10080
2017	4031	Active	Beam traw 18<24	221	206	45526
2017	4090	Active	Dredge 24<40	221	244	53924
2017	4109	Active	Pelagic tra 10<12	96	14	1344
2017	4129	Active	Demersal †18<24	324	243	78732
2017	4230	Active	Demersal †24<40	442	216	95472
2017	4231	Active	Demersal †12<18	174	177	30798
2017	4329	Active	Beam traw 18<24	473	234	110682
2017	4390	Active	Polyvalent 12<18	75	136	10200
2017	12691	Active	Demersal †24<40	420	317	133140
2017	12818	Active	Pelagic tra 24<40	709	107	75863
2017	13046	Active	Demersal †18<24	442	291	128622
2017	13082	Active	Demersal †18<24	324	187	60588
2017	13149	Active	Demersal †18<24	375	234	87750
2017	13277	Active	Demersal †18<24	309	163	50367
2017	13279	Active	Demersal †18<24	400	194	77600
2017	13280	Active	Demersal †18<24	330	172	56760
2017	13369	Active	Demersal †24<40	559	293	163787
2017	13373	Active	Demersal †24<40	370	231	85470
2017	13397	Active	Demersal †24<40	447	277	123819
2017	13441	Active	Demersal †24<40	478	243	116154
2017	13457	Active	Demersal †24<40	441	256	112896
2017	14394	Active	Demersal †24<40	735	272	199920
2017	24652	Active	Dredge 10<12	49,5	148	7326
2017	25086	Active	Dredge 12<18	65	101	6565
2017	25104	Active	Demersal †10<12	71	67	4757
2017	26687284	Active	Polyvalent 10<12	150	93	13950
2017	29796161	Active	Demersal †18<24	441	286	126126
2017	30590945	Active	Dredge 10<12	40	106	4240
2017	30698073	Active	Dredge 10<12	186	120	22320
2017	33651823	Active	Demersal †18<24	169	179	30251
2017	33794588	Active	Dredge 40+	748	4	2992
2017	35902792	Active	Demersal †18<24	331	252	83412
2017	36351126	Active	Demersal †12<18	114	140	15960
2017	39514680	Active	Pelagic tra 40+	3840	49	188160
2017	45177846	Active	Polyvalent 12<18	134,28	13	1745,64
2017	49143628	Active	Dredge 10<12	60	36	2160
2017	55511345	Active	Demersal †18<24	441	248	109368

2017	55846186	Active	Demersal † 18<24	316	221	69836
2017	74066000	Active	Polyvalent 18<24	375	162	60750
2017	81084150	Active	Dredge 10<12	60	134	8040
2017	83240963	Active	Beam traw 24<40	221	199	43979
2017	84930683	Active	Polyvalent 18<24	485	203	98455
2017	85143964	Active	Polyvalent 24<40	570	190	108300
2017	87158287	Active	Demersal † 12<18	308	206	63448
2017	87192998	Active	Demersal † 18<24	442	229	101218
2017	88071894	Active	Polyvalent 18<24	749	130	97370
2017	88429261	Active	Polyvalent 18<24	749	197	147553
2017	92245309	Active	Polyvalent 18<24	440	264	116160
2017	97305617	Active	Polyvalent 10<12	50	139	6950
2017	99032687	Active	Demersal † 12<18	220	143	31460
2017	99057991	Active	Demersal † 24<40	180	39	7020
2017	117667316	Active	Demersal † 18<24	360	241	86760
2017	129204597	Active	Dredge 10<12	89,53	31	2775,43
2017	129328776	Active	Demersal † 12<18	260	139	36140
2017	132779116	Active	Beam traw 24<40	221	265	58565
2017	132818208	Active	Demersal † 10<12	60	118	7080
2017	132844330	Active	Dredge 10<12	96	41	3936
2017	132929953	Active	Pelagic tra 40+	2500	59	147500
2017	132983550	Active	Demersal † 24<40	421,5	273	115069,5
2017	133060947	Active	Demersal † 10<12	54	65	3510
2017	133068872	Active	Polyvalent 10<12	52	128	6656
2017	133186506	Active	Demersal † 18<24	329	162	53298
2017	133503771	Active	Demersal † 10<12	150	15	2250
2017	133600348	Active	Demersal † 18<24	331	260	86060
2017	133602972	Active	Demersal † 18<24	526	236	124136
2017	133766022	Active	Pelagic tra 10<12	33	2	66
2017	133952222	Active	Demersal † 18<24	406	173	70238
2017	134089590	Active	Dredge 10<12	90	135	12150
2017	134381472	Active	Demersal † 18<24	456	271	123576
2017	134398025	Active	Demersal † 24<40	515	156	80340
2017	134441654	Active	Demersal † 18<24	354	232	82128
2017	134531546	Active	Dredge 10<12	53,5	127	6794,5
2017	134531849	Active	Demersal † 18<24	450	259	116550
2017	134910903	Active	Demersal † 18<24	233	103	23999
2017	134947897	Active	Demersal † 18<24	405	207	83835
2017	134987299	Active	Demersal † 18<24	405	249	100845
2017	135063380	Active	Demersal † 18<24	368	251	92368
2017	135173230	Active	Demersal † 18<24	324	276	89424
2017	135191053	Active	Dredge 18<24	221	245	54145
2017	135480034	Active	Polyvalent 12<18	157,52	100	15752
2017	135634816	Active	Beam traw 24<40	221	288	63648
2017	135678546	Active	Demersal † 18<24	395	262	103490
2017	135868629	Active	Dredge 10<12	75	140	10500
2017	135925970	Active	Demersal † 18<24	400	215	86000
2017	135926065	Active	Demersal † 24<40	738	29	21402
2017	136772465	Active	Dredge 18<24	220	232	51040
2017	137489092	Active	Demersal † 24<40	435	275	119625

2017	138086641	Active	Dredge 10<12	57,5	120	6900
2017	138197530	Active	Demersal †12<18	250	196	49000
2017	140041874	Active	Demersal †18<24	316,3	195	61678,5
2017	141661558	Active	Demersal †12<18	145	101	14645
2017	151214857	Active	Polyvalent 24<40	662	202	133724
2017	157377595	Active	Demersal †18<24	399	172	68628
2017	161236471	Active	Demersal †18<24	316	244	77104
2017	171929934	Active	Demersal †18<24	250	305	76250
2017	175189150	Active	Demersal †18<24	421	254	106934
2017	189799111	Active	Demersal †12<18	74	10	740
2017	192336764	Active	Demersal †12<18	179	39	6981
2017	193448217	Active	Dredge 12<18	45	121	5445
2017	194211300	Active	Demersal †12<18	280	192	53760
2017	196570690	Active	Demersal †18<24	447	327	146169
2017	196678601	Active	Demersal †18<24	484	267	129228
2017	197678428	Active	Demersal †18<24	309	214	66126
2017	198160431	Active	Demersal †18<24	447,66	169	75654,54
2017	198181207	Active	Demersal †12<18	224	191	42784
2017	198525383	Active	Pelagic tra 40+	3460	49	169540
2017	201071378	Active	Demersal †10<12	59,88	3	179,64
2017	201759958	Active	Beam traw 24<40	474	155	73470
2017	201812973	Active	Dredge 10<12	29	66	1914
2017	202826205	Active	Pelagic tra 40+	2720	56	152320
2017	203105197	Active	Demersal †12<18	134,92	128	17269,76
2017	203162415	Active	Demersal †24<40	423	268	113364
2017	203220456	Active	Demersal †24<40	616	303	186648
2017	206402200	Active	Demersal †10<12	94	100	9400
2017	206778607	Active	Pelagic tra 10<12	175	1	175
2017	209092488	Active	Demersal †24<40	331	212	70172
2017	209228654	Active	Beam traw 24<40	221	222	49062
2017	211139834	Active	Dredge 12<18	179	17	3043
2017	211814933	Active	Demersal †18<24	355	263	93365
2017	212189644	Active	Polyvalent 10<12	35	105	3675
2017	212709535	Active	Dredge 24<40	221	251	55471
2017	213200186	Active	Demersal †18<24	637,5	127	80962,5
2017	236843380	Active	Demersal †18<24	526	245	128870
2017	241670034	Active	Pelagic tra 24<40	719	81	58239
2017	241676655	Active	Pelagic tra 24<40	680	83	56440
2017	244524430	Active	Demersal †10<12	70,88	78	5528,64
2017	250948580	Active	Dredge 10<12	60	141	8460
2017	255741981	Active	Dredge 10<12	94	137	12878
2017	255748030	Active	Dredge 10<12	59,68	17	1014,56
2017	258189930	Active	Demersal †18<24	480	319	153120
2017	261744158	Active	Dredge 10<12	52	104	5408
2017	261942736	Active	Dredge 10<12	114	129	14706
2017	262532230	Active	Demersal †12<18	375	240	90000
2017	264587380	Active	Demersal †18<24	403	239	96317
2017	265058580	Active	Pelagic tra 24<40	680	83	56440
2017	265311254	Active	Dredge 12<18	90,22	153	13803,66
2017	267893051	Active	Dredge 12<18	69	127	8763

2017	272199806	Active	Dredge	10<12	83	65	5395
2017	273266122	Active	Demersal f	124<40	442	328	144976
2017	273853190	Active	Dredge	10<12	100	84	8400
2017	278108731	Active	Pelagic tra	40+	2999	58	173942
2017	279719035	Active	Dredge	10<12	86	118	10148
2017	280099639	Active	Dredge	10<12	119	155	18445
2017	280396499	Active	Dredge	10<12	67	86	5762
2017	284860945	Active	Dredge	10<12	56	96	5376
2017	285987836	Active	Polyvalent	10<12	93,26	58	5409,08
2017	288820762	Active	Dredge	10<12	55	30	1650
2017	289419150	Active	Dredge	12<18	57	122	6954
2017	291838044	Active	Dredge	10<12	55	26	1430
2017	292621439	Active	Demersal f	124<40	395	199	78605
2017	297692295	Active	Dredge	10<12	44	5	220
2017	297693002	Active	Dredge	12<18	115	96	11040
2017	298677666	Active	Dredge	10<12	63	4	252
2017	306752599	Active	Demersal f	12<18	81	60	4860
2017	310256700	Active	Dredge	10<12	60	29	1740
2017	312896160	Active	Demersal f	124<40	709	200	141800
2017	313184340	Active	Pelagic tra	40+	2003	43	86129
2017	314186340	Active	Demersal f	12<18	214	106	22684
2017	316492462	Active	Dredge	10<12	60	61	3660
2017	318412007	Active	Pelagic tra	40+	3452	14	48328
2018	22	Active	Demersal f	12<18	45	2	90
2018	38	Active	Demersal f	10<12	104,45	13	1357,85
2018	73	Active	Demersal f	12<18	111,91	79	8840,89
2018	95	Active	Demersal f	12<18	201	151	30351
2018	219	Active	Dredge	10<12	80,58	76	6124,08
2018	239	Active	Dredge	10<12	54	32	1728
2018	289	Active	Demersal f	12<18	128,3	109	13984,7
2018	337	Active	Demersal f	12<18	186,53	100	18653
2018	396	Active	Pelagic tra	10<12	73,86	2	147,72
2018	407	Active	Demersal f	10<12	94,75	54	5116,5
2018	453	Active	Demersal f	124<40	447,66	127	56852,82
2018	494	Active	Demersal f	12<18	186,52	141	26299,32
2018	495	Active	Demersal f	18<24	309,63	117	36226,71
2018	537	Active	Pelagic tra	10<12	89,53	4	358,12
2018	558	Active	Demersal f	10<12	89,53	7	626,71
2018	590	Active	Pelagic tra	10<12	86	2	172
2018	634	Active	Demersal f	18<24	242,48	157	38069,36
2018	770	Active	Demersal f	18<24	309,63	178	55114,14
2018	885	Active	Demersal f	12<18	224	164	36736
2018	926	Active	Demersal f	12<18	186,53	159	29658,27
2018	979	Active	Demersal f	12<18	70,88	60	4252,8
2018	1023	Active	Dredge	12<18	55	5	275
2018	1047	Active	Polyvalent	12<18	89,53	53	4745,09
2018	1134	Active	Demersal f	12<18	171,6	43	7378,8
2018	1147	Active	Demersal f	12<18	126,84	169	21435,96
2018	1176	Active	Demersal f	10<12	70,88	14	992,32
2018	1197	Active	Demersal f	12<18	85,06	118	10037,08

2018	1236	Active	Polyvalent 12<18	128,33	13	1668,29
2018	1244	Active	Demersal † 18<24	309,63	247	76478,61
2018	1314	Active	Demersal † 12<18	171,6	71	12183,6
2018	1327	Active	Demersal † 10<12	53,72	4	214,88
2018	1352	Active	Pelagic tra 12<18	145,49	37	5383,13
2018	1353	Active	Pelagic tra 40+	2984,4	53	158173,2
2018	1410	Active	Pelagic tra 24<40	466	47	21902
2018	1430	Active	Demersal † 18<24	413	242	99946
2018	1481	Active	Demersal † 12<18	82	17	1394
2018	1557	Active	Demersal † 10<12	116	15	1740
2018	1590	Active	Dredge 10<12	42,5	60	2550
2018	1616	Active	Dredge 10<12	94	23	2162
2018	1649	Active	Demersal † 12<18	273	301	82173
2018	1651	Active	Pelagic tra 40+	2710	21	56910
2018	1654	Active	Pelagic tra 40+	1007	43	43301
2018	1671	Active	Demersal † 24<40	180	162	29160
2018	1674	Active	Demersal † 18<24	272,33	66	17973,78
2018	1712	Active	Dredge 10<12	80	56	4480
2018	1719	Active	Dredge 24<40	524	99	51876
2018	1776	Active	Dredge 18<24	221	201	44421
2018	1800	Active	Beam traw 24<40	883	253	223399
2018	1809	Active	Dredge 10<12	64,53	128	8259,84
2018	1811	Active	Demersal † 12<18	193,09	156	30122,04
2018	1825	Active	Dredge 10<12	75	45	3375
2018	1860	Active	Demersal † 12<18	221	96	21216
2018	1861	Active	Demersal † 12<18	187	138	25806
2018	1907	Active	Demersal † 24<40	492	235	115620
2018	1947	Active	Dredge 10<12	89,53	183	16383,99
2018	1948	Active	Dredge 10<12	80	103	8240
2018	1981	Active	Pelagic tra 40+	2940	55	161700
2018	1989	Active	Demersal † 24<40	615	266	163590
2018	2004	Active	Demersal † 24<40	738	313	230994
2018	2017	Active	Polyvalent 18<24	221	146	32266
2018	2033	Active	Demersal † 12<18	145	4	580
2018	2175	Active	Demersal † 10<12	89,53	8	716,24
2018	2222	Active	Demersal † 24<40	709	289	204901
2018	2260	Active	Demersal † 24<40	696	296	206016
2018	2282	Active	Demersal † 24<40	600	319	191400
2018	2290	Active	Demersal † 24<40	600	341	204600
2018	2297	Active	Demersal † 12<18	171	12	2052
2018	2299	Active	Demersal † 24<40	526	227	119402
2018	2304	Active	Polyvalent 24<40	448	166	74368
2018	2335	Active	Demersal † 18<24	492	247	121524
2018	2340	Active	Polyvalent 24<40	736	123	90528
2018	2341	Active	Demersal † 18<24	230	142	32660
2018	2347	Active	Pelagic tra 24<40	736	116	85376
2018	2359	Active	Demersal † 18<24	442	224	99008
2018	2431	Active	Demersal † 10<12	95	47	4465
2018	2448	Active	Dredge 24<40	221	213	47073
2018	2453	Active	Demersal † 18<24	335,74	121	40624,54

2018	2553	Active	Demersal f 18<24	300	132	39600
2018	2559	Active	Polyvalent 24<40	410,36	161	66067,96
2018	2561	Active	Pelagic tra 10<12	108	1	108
2018	2563	Active	Beam traw 24<40	837	251	210087
2018	2564	Active	Demersal f 24<40	453	267	120951
2018	2566	Active	Demersal f 18<24	625,75	210	131407,5
2018	2570	Active	Beam traw 18<24	221	225	49725
2018	2571	Active	Pelagic tra 24<40	700	116	81200
2018	2584	Active	Polyvalent 12<18	100	54	5400
2018	2610	Active	Demersal f 24<40	1055	282	297510
2018	2704	Active	Demersal f 24<40	749	330	247170
2018	2749	Active	Demersal f 12<18	228	73	16644
2018	2864	Active	Demersal f 24<40	403	207	83421
2018	2865	Active	Beam traw 24<40	740	249	184260
2018	3124	Active	Demersal f 12<18	112	95	10640
2018	3269	Active	Demersal f 18<24	320	279	89280
2018	3270	Active	Pelagic tra 24<40	375	118	44250
2018	3271	Active	Polyvalent 18<24	522	173	90306
2018	3272	Active	Demersal f 18<24	746	245	182770
2018	3284	Active	Polyvalent 18<24	460	170	78200
2018	3326	Active	Demersal f 24<40	413	207	85491
2018	3330	Active	Polyvalent 10<12	150	79	11850
2018	3339	Active	Polyvalent 10<12	120	14	1680
2018	3343	Active	Beam traw 18<24	221	242	53482
2018	3344	Active	Polyvalent 10<12	82,07	54	4431,78
2018	3364	Active	Pelagic tra 40+	2238	52	116376
2018	3365	Active	Pelagic tra 40+	1999,5	50	99975
2018	3425	Active	Dredge 10<12	221	179	39559
2018	3427	Active	Pelagic tra 24<40	1119	115	128685
2018	3428	Active	Pelagic tra 24<40	1119	116	129804
2018	3430	Active	Pelagic tra 40+	2400	54	129600
2018	3469	Active	Beam traw 18<24	221	206	45526
2018	3550	Active	Dredge 10<12	43	21	903
2018	3569	Active	Dredge 10<12	155	105	16275
2018	3629	Active	Pelagic tra 12<18	160	4	640
2018	3641	Active	Dredge 10<12	70	50	3500
2018	3643	Active	Polyvalent 18<24	368	167	61456
2018	3645	Active	Polyvalent 10<12	71	43	3053
2018	3709	Active	Demersal f 24<40	253	180	45540
2018	3715	Active	Polyvalent 12<18	145,49	49	7129,01
2018	3717	Active	Demersal f 18<24	450	297	133650
2018	3718	Active	Demersal f 18<24	392	217	85064
2018	3719	Active	Polyvalent 24<40	522	199	103878
2018	3720	Active	Demersal f 24<40	721	320	230720
2018	3722	Active	Demersal f 24<40	441	330	145530
2018	3789	Active	Pelagic tra 40+	2710	154	417340
2018	3790	Active	Pelagic tra 40+	2710	153	414630
2018	3915	Active	Demersal f 24<40	180	200	36000
2018	3969	Active	Pelagic tra 40+	895	61	54595
2018	3970	Active	Pelagic tra 40+	2040	48	97920

2018	3973	Active	Demersal †24<40	488	136	66368
2018	3990	Active	Pelagic tra 40+	1670	63	105210
2018	3991	Active	Pelagic tra 40+	522	57	29754
2018	3992	Active	Pelagic tra 40+	1070	73	78110
2018	4009	Active	Polyvalent 12<18	187	232	43384
2018	4010	Active	Demersal †24<40	324	189	61236
2018	4015	Active	Demersal †18<24	442	201	88842
2018	4017	Active	Demersal †24<40	421	269	113249
2018	4020	Active	Dredge 12<18	90	73	6570
2018	4031	Active	Beam traw 18<24	221	220	48620
2018	4090	Active	Dredge 24<40	221	236	52156
2018	4109	Active	Pelagic tra 10<12	96	13	1248
2018	4129	Active	Demersal †18<24	324	235	76140
2018	4230	Active	Demersal †24<40	442	128	56576
2018	4231	Active	Demersal †12<18	174	178	30972
2018	4329	Active	Beam traw 18<24	473	265	125345
2018	4390	Active	Dredge 12<18	75	18	1350
2018	12691	Active	Demersal †24<40	420	288	120960
2018	12818	Active	Pelagic tra 24<40	709	121	85789
2018	13046	Active	Demersal †18<24	442	237	104754
2018	13082	Active	Demersal †18<24	324	218	70632
2018	13149	Active	Demersal †18<24	375	221	82875
2018	13277	Active	Demersal †18<24	309	138	42642
2018	13279	Active	Demersal †18<24	400	161	64400
2018	13280	Active	Demersal †18<24	330	231	76230
2018	13352	Active	Demersal †18<24	515	4	2060
2018	13369	Active	Demersal †24<40	559	266	148694
2018	13373	Active	Demersal †24<40	370	163	60310
2018	13397	Active	Demersal †24<40	447	248	110856
2018	13441	Active	Demersal †24<40	478	229	109462
2018	13457	Active	Demersal †24<40	441	268	118188
2018	14394	Active	Demersal †24<40	735	268	196980
2018	24652	Active	Dredge 10<12	49,5	127	6286,5
2018	25086	Active	Dredge 12<18	65	94	6110
2018	25104	Active	Demersal †10<12	71	44	3124
2018	26687284	Active	Polyvalent 10<12	150	106	15900
2018	29796161	Active	Polyvalent 18<24	441	308	135828
2018	30590945	Active	Dredge 10<12	40	24	960
2018	30698073	Active	Dredge 10<12	186	136	25296
2018	33651823	Active	Demersal †18<24	169	56	9464
2018	35902792	Active	Demersal †18<24	331	196	64876
2018	36351126	Active	Demersal †12<18	114	35	3990
2018	39403263	Active	Polyvalent 18<24	336	19	6384
2018	55511345	Active	Demersal †18<24	441	277	122157
2018	55846186	Active	Demersal †18<24	316	266	84056
2018	74066000	Active	Polyvalent 18<24	375	161	60375
2018	81084150	Active	Dredge 10<12	60	89	5340
2018	83240963	Active	Beam traw 24<40	221	250	55250
2018	84930683	Active	Polyvalent 18<24	485	152	73720
2018	85143964	Active	Polyvalent 24<40	570	191	108870

2018	87158287	Active	Demersal f 12<18	308	215	66220
2018	87192998	Active	Demersal f 18<24	442	220	97240
2018	88071894	Active	Pelagic tra 18<24	749	101	75649
2018	88429261	Active	Polyvalent 18<24	749	177	132573
2018	92245309	Active	Demersal f 18<24	440	274	120560
2018	97305617	Active	Polyvalent 10<12	50	137	6850
2018	99032687	Active	Demersal f 12<18	220	93	20460
2018	99057991	Active	Demersal f 24<40	180	56	10080
2018	117667316	Active	Demersal f 18<24	360	241	86760
2018	129204597	Active	Dredge 10<12	89,53	51	4566,03
2018	129328776	Active	Demersal f 12<18	260	131	34060
2018	132779116	Active	Beam traw 24<40	221	235	51935
2018	132818208	Active	Demersal f 10<12	60	102	6120
2018	132844330	Active	Dredge 10<12	96	19	1824
2018	132929953	Active	Pelagic tra 40+	2500	81	202500
2018	132983550	Active	Demersal f 24<40	421,5	233	98209,5
2018	133060947	Active	Demersal f 10<12	54	14	756
2018	133068872	Active	Dredge 10<12	52	14	728
2018	133186506	Active	Demersal f 18<24	329	152	50008
2018	133600348	Active	Demersal f 18<24	331	311	102941
2018	133602972	Active	Demersal f 18<24	526	276	145176
2018	133952222	Active	Demersal f 18<24	406	221	89726
2018	134089590	Active	Dredge 10<12	90	120	10800
2018	134381472	Active	Demersal f 18<24	456	236	107616
2018	134398025	Active	Demersal f 24<40	515	267	137505
2018	134441654	Active	Demersal f 18<24	354	204	72216
2018	134531546	Active	Dredge 10<12	53,5	52	2782
2018	134531849	Active	Demersal f 18<24	450	271	121950
2018	134910903	Active	Demersal f 18<24	233	40	9320
2018	134947897	Active	Demersal f 18<24	405	158	63990
2018	134987299	Active	Demersal f 18<24	405	237	95985
2018	135063380	Active	Demersal f 18<24	368	228	83904
2018	135173230	Active	Demersal f 18<24	324	251	81324
2018	135191053	Active	Polyvalent 18<24	221	216	47736
2018	135480034	Active	Polyvalent 12<18	157,52	92	14491,84
2018	135634816	Active	Beam traw 24<40	221	265	58565
2018	135678546	Active	Demersal f 18<24	395	294	116130
2018	135868629	Active	Dredge 10<12	75	130	9750
2018	135925970	Active	Demersal f 18<24	400	190	76000
2018	135926065	Active	Polyvalent 24<40	738	285	210330
2018	136772465	Active	Dredge 18<24	220	219	48180
2018	137489092	Active	Demersal f 24<40	435	279	121365
2018	138086641	Active	Dredge 10<12	57,5	125	7187,5
2018	138197530	Active	Demersal f 12<18	250	97	24250
2018	140041874	Active	Demersal f 18<24	316,3	125	39537,5
2018	141661558	Active	Demersal f 12<18	145	135	19575
2018	151214857	Active	Polyvalent 24<40	662	209	138358
2018	157377595	Active	Demersal f 18<24	399	150	59850
2018	161236471	Active	Demersal f 18<24	324	260	84240
2018	171929934	Active	Demersal f 18<24	250	265	66250

2018	175189150	Active	Demersal f 18<24	421	274	115354
2018	192336764	Active	Demersal f 12<18	179	22	3938
2018	193448217	Active	Dredge 12<18	45	47	2115
2018	194211300	Active	Demersal f 12<18	280	185	51800
2018	196570690	Active	Demersal f 18<24	460	313	143980
2018	196678601	Active	Demersal f 18<24	484	246	119064
2018	197678428	Active	Demersal f 18<24	309	103	31827
2018	198160431	Active	Demersal f 18<24	447,66	228	102066,48
2018	198525383	Active	Pelagic tra 40+	3460	49	169540
2018	198702397	Active	Demersal f 18<24	401	11	4411
2018	201759958	Active	Beam traw 24<40	474	273	129402
2018	201812973	Active	Dredge 10<12	29	41	1189
2018	202826205	Active	Pelagic tra 40+	2720	49	133280
2018	203105197	Active	Demersal f 12<18	134,92	101	13626,92
2018	203162415	Active	Demersal f 24<40	423	242	102366
2018	203220456	Active	Demersal f 24<40	616	238	146608
2018	206402200	Active	Demersal f 10<12	94	69	6486
2018	209092488	Active	Demersal f 24<40	331	224	74144
2018	209228654	Active	Beam traw 24<40	221	221	48841
2018	211139834	Active	Dredge 12<18	179	11	1969
2018	211814933	Active	Demersal f 18<24	355	256	90880
2018	212189644	Active	Dredge 10<12	35	73	2555
2018	212709535	Active	Dredge 24<40	221	204	45084
2018	236843380	Active	Demersal f 18<24	526	260	136760
2018	241670034	Active	Pelagic tra 24<40	719	81	58239
2018	241676655	Active	Pelagic tra 24<40	680	81	55080
2018	244524430	Active	Demersal f 10<12	70,88	33	2339,04
2018	250948580	Active	Dredge 10<12	60	111	6660
2018	255741981	Active	Dredge 10<12	94	108	10152
2018	258189930	Active	Demersal f 18<24	480	303	145440
2018	261744158	Active	Dredge 10<12	52	81	4212
2018	261942736	Active	Dredge 10<12	114	68	7752
2018	264587380	Active	Demersal f 18<24	403	253	101959
2018	265058580	Active	Pelagic tra 24<40	680	77	52360
2018	265311254	Active	Dredge 12<18	90,22	124	11187,28
2018	267893051	Active	Dredge 12<18	69	75	5175
2018	272199806	Active	Dredge 10<12	83	63	5229
2018	273266122	Active	Demersal f 24<40	442	302	133484
2018	273853190	Active	Dredge 10<12	100	29	2900
2018	278108731	Active	Pelagic tra 40+	2999	54	161946
2018	279719035	Active	Dredge 10<12	86	136	11696
2018	280099639	Active	Dredge 10<12	119	122	14518
2018	280396499	Active	Dredge 10<12	67	46	3082
2018	284860945	Active	Dredge 10<12	56	82	4592
2018	285987836	Active	Demersal f 10<12	93,26	60	5595,6
2018	288820762	Active	Dredge 10<12	55	7	385
2018	289419150	Active	Dredge 12<18	57	133	7581
2018	291838044	Active	Dredge 10<12	55	29	1595
2018	292621439	Active	Demersal f 24<40	395	186	73470
2018	297692295	Active	Dredge 10<12	44	95	4180

2018	297693002	Active	Dredge	12<18	115	101	11615
2018	298677666	Active	Dredge	10<12	63	18	1134
2018	306411281	Active	Demersal f	18<24	423	252	106596
2018	306752599	Active	Demersal f	12<18	81	25	2025
2018	310256700	Active	Dredge	10<12	60	132	7920
2018	312896160	Active	Demersal f	24<40	709	335	237515
2018	313184340	Active	Pelagic tra	40+	2003	68	136204
2018	314186340	Active	Demersal f	12<18	214	143	30602
2018	315760117	Active	Dredge	24<40	221	254	56134
2018	316492462	Active	Dredge	10<12	60	69	4140
2018	318412007	Active	Pelagic tra	40+	3452	96	331392
2018	326949999	Active	Demersal f	24<40	447	15	6705
2018	328268369	Active	Pelagic tra	40+	2400	14	33600
2019	73	Active	Demersal f	12<18	111,91	58	6490,78
2019	95	Active	Demersal f	12<18	201	134	26934
2019	219	Active	Dredge	10<12	80,58	96	7735,68
2019	239	Active	Dredge	10<12	54	19	1026
2019	289	Active	Demersal f	12<18	128,3	158	20271,4
2019	337	Active	Demersal f	12<18	186,53	140	26114,2
2019	396	Active	Pelagic tra	10<12	73,86	2	147,72
2019	407	Active	Demersal f	10<12	94,75	43	4074,25
2019	419	Active	Polyvalent	12<18	55	5	275
2019	453	Active	Demersal f	24<40	447,66	106	47451,96
2019	494	Active	Demersal f	12<18	186,52	145	27045,4
2019	495	Active	Demersal f	18<24	309,63	132	40871,16
2019	537	Active	Pelagic tra	10<12	89,53	12	1074,36
2019	634	Active	Demersal f	18<24	242,48	157	38069,36
2019	770	Active	Demersal f	18<24	309,63	195	60377,85
2019	885	Active	Demersal f	12<18	224	131	29344
2019	926	Active	Demersal f	12<18	186,53	188	35067,64
2019	979	Active	Demersal f	12<18	70,88	56	3969,28
2019	1047	Active	Polyvalent	12<18	89,53	51	4566,03
2019	1134	Active	Demersal f	12<18	171,6	48	8236,8
2019	1176	Active	Demersal f	10<12	70,88	11	779,68
2019	1197	Active	Demersal f	12<18	85,06	140	11908,4
2019	1236	Active	Dredge	12<18	128,33	11	1411,63
2019	1244	Active	Demersal f	18<24	309,63	217	67189,71
2019	1314	Active	Demersal f	12<18	171,6	36	6177,6
2019	1327	Active	Demersal f	10<12	53,72	9	483,48
2019	1352	Active	Pelagic tra	12<18	145,49	40	5819,6
2019	1353	Active	Pelagic tra	40+	2984,4	60	179064
2019	1410	Active	Pelagic tra	24<40	466	34	15844
2019	1430	Active	Demersal f	18<24	413	293	121009
2019	1557	Active	Demersal f	10<12	116	5	580
2019	1590	Active	Dredge	10<12	42,5	26	1105
2019	1649	Active	Demersal f	12<18	273	278	75894
2019	1651	Active	Pelagic tra	40+	2710	55	149050
2019	1654	Active	Pelagic tra	40+	1007	72	72504
2019	1674	Active	Demersal f	18<24	272,33	51	13888,83
2019	1712	Active	Dredge	10<12	80	43	3440

2019	1719	Active	Dredge 24<40	524	246	128904
2019	1776	Active	Dredge 18<24	221	194	42874
2019	1800	Active	Beam traw 24<40	883	250	220750
2019	1809	Active	Dredge 10<12	64,53	128	8259,84
2019	1811	Active	Demersal f 12<18	193,09	148	28577,32
2019	1825	Active	Dredge 10<12	75	19	1425
2019	1860	Active	Demersal f 12<18	221	23	5083
2019	1861	Active	Demersal f 12<18	187	225	42075
2019	1907	Active	Demersal f 24<40	492	280	137760
2019	1947	Active	Dredge 10<12	89,53	166	14861,98
2019	1948	Active	Dredge 10<12	80	102	8160
2019	1981	Active	Pelagic tra 40+	2940	66	194040
2019	1989	Active	Demersal f 24<40	615	204	125460
2019	2004	Active	Demersal f 24<40	738	287	211806
2019	2017	Active	Demersal f 18<24	221	146	32266
2019	2222	Active	Demersal f 24<40	709	308	218372
2019	2260	Active	Demersal f 24<40	696	300	208800
2019	2282	Active	Demersal f 24<40	600	336	201600
2019	2290	Active	Demersal f 24<40	600	344	206400
2019	2297	Active	Polyvalent 12<18	171	170	29070
2019	2299	Active	Demersal f 24<40	526	253	133078
2019	2304	Active	Polyvalent 24<40	448	83	37184
2019	2335	Active	Demersal f 18<24	492	271	133332
2019	2339	Active	Polyvalent 10<12	61	28	1708
2019	2340	Active	Pelagic tra 24<40	736	132	97152
2019	2341	Active	Demersal f 18<24	230	20	4600
2019	2347	Active	Pelagic tra 24<40	736	106	78016
2019	2359	Active	Demersal f 18<24	442	233	102986
2019	2379	Active	Pelagic tra 10<12	64	4	256
2019	2431	Active	Demersal f 10<12	95	12	1140
2019	2448	Active	Dredge 24<40	221	207	45747
2019	2453	Active	Demersal f 18<24	335,74	75	25180,5
2019	2559	Active	Polyvalent 24<40	410,36	164	67299,04
2019	2563	Active	Beam traw 24<40	837	277	231849
2019	2564	Active	Demersal f 24<40	453	243	110079
2019	2566	Active	Demersal f 18<24	625,75	255	159566,25
2019	2570	Active	Beam traw 18<24	221	218	48178
2019	2571	Active	Pelagic tra 24<40	700	104	72800
2019	2584	Active	Pelagic tra 12<18	100	34	3400
2019	2610	Active	Demersal f 24<40	1055	310	327050
2019	2704	Active	Demersal f 24<40	749	284	212716
2019	2749	Active	Demersal f 12<18	228	58	13224
2019	2864	Active	Demersal f 24<40	403	244	98332
2019	2865	Active	Beam traw 24<40	740	243	179820
2019	3124	Active	Demersal f 12<18	112	96	10752
2019	3269	Active	Demersal f 18<24	320	239	76480
2019	3270	Active	Pelagic tra 24<40	375	69	25875
2019	3271	Active	Polyvalent 18<24	522	211	110142
2019	3272	Active	Demersal f 18<24	746	272	202912
2019	3284	Active	Polyvalent 18<24	460	198	91080

2019	3326	Active	Demersal t 24<40	413	237	97881
2019	3330	Active	Polyvalent 10<12	150	128	19200
2019	3338	Active	Pelagic tra 10<12	70	1	70
2019	3339	Active	Polyvalent 10<12	120	24	2880
2019	3343	Active	Beam traw 18<24	221	224	49504
2019	3344	Active	Polyvalent 10<12	82,07	52	4267,64
2019	3364	Active	Pelagic tra 40+	2238	62	138756
2019	3365	Active	Pelagic tra 40+	1999,5	54	107973
2019	3425	Active	Dredge 10<12	221	161	35581
2019	3427	Active	Pelagic tra 24<40	1119	100	111900
2019	3428	Active	Pelagic tra 24<40	1119	113	126447
2019	3469	Active	Beam traw 18<24	221	246	54366
2019	3550	Active	Dredge 10<12	43	13	559
2019	3569	Active	Dredge 10<12	155	103	15965
2019	3629	Active	Polyvalent 12<18	160	39	6240
2019	3641	Active	Dredge 10<12	70	69	4830
2019	3643	Active	Polyvalent 18<24	368	207	76176
2019	3645	Active	Polyvalent 10<12	71	80	5680
2019	3709	Active	Demersal t 24<40	253	189	47817
2019	3715	Active	Polyvalent 12<18	145,49	66	9602,34
2019	3717	Active	Demersal t 18<24	450	279	125550
2019	3718	Active	Demersal t 18<24	392	192	75264
2019	3719	Active	Polyvalent 24<40	522	170	88740
2019	3720	Active	Demersal t 24<40	721	266	191786
2019	3722	Active	Demersal t 24<40	441	324	142884
2019	3789	Active	Pelagic tra 40+	2710	129	349590
2019	3790	Active	Pelagic tra 40+	2710	134	363140
2019	3915	Active	Demersal t 24<40	180	94	16920
2019	3969	Active	Pelagic tra 40+	895	62	55490
2019	3970	Active	Pelagic tra 40+	2040	57	116280
2019	3973	Active	Demersal t 24<40	488	164	80032
2019	3991	Active	Pelagic tra 40+	522	61	31842
2019	3992	Active	Pelagic tra 40+	1070	61	65270
2019	4009	Active	Polyvalent 12<18	187	194	36278
2019	4010	Active	Demersal t 24<40	324	264	85536
2019	4015	Active	Demersal t 18<24	442	204	90168
2019	4017	Active	Demersal t 24<40	421	279	117459
2019	4020	Active	Dredge 12<18	90	75	6750
2019	4031	Active	Beam traw 18<24	221	175	38675
2019	4090	Active	Dredge 24<40	221	228	50388
2019	4129	Active	Demersal t 18<24	324	283	91692
2019	4230	Active	Demersal t 24<40	442	97	42874
2019	4231	Active	Demersal t 12<18	174	196	34104
2019	4329	Active	Beam traw 18<24	473	278	131494
2019	12691	Active	Demersal t 24<40	420	248	104160
2019	12818	Active	Polyvalent 24<40	709	103	73027
2019	12938	Active	Demersal t 24<40	447	137	61239
2019	13046	Active	Demersal t 18<24	442	227	100334
2019	13082	Active	Demersal t 18<24	324	214	69336
2019	13149	Active	Demersal t 18<24	375	239	89625

2019	13150	Active	Demersal † 12<18	269	8	2152
2019	13277	Active	Demersal † 18<24	309	163	50367
2019	13279	Active	Demersal † 18<24	400	186	74400
2019	13280	Active	Demersal † 18<24	330	220	72600
2019	13352	Active	Demersal † 18<24	515	167	86005
2019	13369	Active	Demersal † 24<40	559	275	153725
2019	13373	Active	Demersal † 24<40	370	211	78070
2019	13397	Active	Demersal † 24<40	447	140	62580
2019	13441	Active	Demersal † 24<40	478	261	124758
2019	13457	Active	Demersal † 24<40	441	237	104517
2019	24652	Active	Dredge 10<12	49,5	124	6138
2019	25086	Active	Dredge 12<18	65	92	5980
2019	25104	Active	Demersal † 10<12	71	55	3905
2019	26687284	Active	Polyvalent 10<12	150	79	11850
2019	29796161	Active	Demersal † 18<24	441	315	138915
2019	30698073	Active	Dredge 10<12	186	102	18972
2019	33683274	Active	Dredge 40+	697	3	2091
2019	39078350	Active	Dredge 40+	734	2	1468
2019	39403263	Active	Polyvalent 18<24	336	182	61152
2019	55511345	Active	Demersal † 18<24	441	262	115542
2019	55846186	Active	Demersal † 18<24	316	231	72996
2019	67390415	Active	Dredge 40+	714	7	4998
2019	74066000	Active	Polyvalent 18<24	375	148	55500
2019	81084150	Active	Dredge 10<12	60	113	6780
2019	83240963	Active	Beam traw 24<40	221	245	54145
2019	84930683	Active	Polyvalent 18<24	485	150	72750
2019	85143964	Active	Polyvalent 24<40	570	47	26790
2019	87158287	Active	Demersal † 12<18	308	227	69916
2019	88071894	Active	Polyvalent 18<24	749	190	142310
2019	88429261	Active	Polyvalent 18<24	749	189	141561
2019	92245309	Active	Demersal † 18<24	440	287	126280
2019	97305617	Active	Dredge 10<12	50	121	6050
2019	99032687	Active	Demersal † 12<18	220	113	24860
2019	99057991	Active	Demersal † 24<40	180	164	29520
2019	117667316	Active	Demersal † 18<24	360	274	98640
2019	129204597	Active	Dredge 10<12	89,53	49	4386,97
2019	129328776	Active	Demersal † 12<18	260	123	31980
2019	132779116	Active	Beam traw 24<40	221	232	51272
2019	132818208	Active	Demersal † 10<12	60	94	5640
2019	132844330	Active	Dredge 10<12	96	15	1440
2019	132929953	Active	Pelagic tra 40+	2500	55	137500
2019	132983550	Active	Demersal † 24<40	421,5	276	116334
2019	133060947	Active	Demersal † 10<12	54	17	918
2019	133186506	Active	Demersal † 18<24	329	179	58891
2019	133600348	Active	Demersal † 18<24	331	311	102941
2019	133602972	Active	Demersal † 18<24	526	216	113616
2019	133952222	Active	Demersal † 18<24	406	275	111650
2019	134089590	Active	Dredge 10<12	90	6	540
2019	134381472	Active	Demersal † 18<24	456	223	101688
2019	134398025	Active	Demersal † 24<40	515	231	118965

2019	134441654	Active	Demersal f 18<24	354	143	50622
2019	134531546	Active	Dredge 10<12	53,5	105	5617,5
2019	134531849	Active	Demersal f 18<24	450	281	126450
2019	134910903	Active	Demersal f 18<24	233	108	25164
2019	134947897	Active	Demersal f 18<24	405	187	75735
2019	134987299	Active	Demersal f 18<24	405	214	86670
2019	135063380	Active	Demersal f 18<24	368	222	81696
2019	135173230	Active	Demersal f 18<24	324	224	72576
2019	135191053	Active	Beam traw 18<24	221	264	58344
2019	135480034	Active	Demersal f 12<18	157,52	129	20320,08
2019	135634816	Active	Beam traw 24<40	221	263	58123
2019	135678546	Active	Demersal f 18<24	395	309	122055
2019	135868629	Active	Dredge 10<12	75	129	9675
2019	135925970	Active	Demersal f 18<24	400	224	89600
2019	135926065	Active	Demersal f 24<40	738	310	228780
2019	136772465	Active	Dredge 18<24	220	245	53900
2019	137489092	Active	Demersal f 24<40	435	261	113535
2019	138086641	Active	Dredge 10<12	57,5	117	6727,5
2019	138197530	Active	Demersal f 12<18	250	178	44500
2019	140041874	Active	Demersal f 18<24	316,3	310	98053
2019	141661558	Active	Demersal f 12<18	145	166	24070
2019	151214857	Active	Polyvalent 24<40	662	187	123794
2019	157377595	Active	Demersal f 18<24	399	195	77805
2019	159776683	Active	Polyvalent 12<18	298	52	15496
2019	161236471	Active	Demersal f 18<24	324	209	67716
2019	171929934	Active	Demersal f 18<24	250	291	72750
2019	175189150	Active	Demersal f 18<24	421	293	123353
2019	189799111	Active	Demersal f 12<18	74	8	592
2019	192336764	Active	Demersal f 12<18	179	156	27924
2019	193448217	Active	Dredge 12<18	45	16	720
2019	194211300	Active	Demersal f 12<18	360	181	65160
2019	196570690	Active	Demersal f 18<24	460	279	128340
2019	196678601	Active	Demersal f 18<24	484	272	131648
2019	197678428	Active	Demersal f 18<24	309	200	61800
2019	198160431	Active	Demersal f 18<24	447,66	233	104304,78
2019	198525383	Active	Pelagic tra 40+	3460	71	245660
2019	198702397	Active	Demersal f 18<24	401	288	115488
2019	201759958	Active	Beam traw 24<40	474	241	114234
2019	201812973	Active	Dredge 10<12	29	51	1479
2019	202826205	Active	Pelagic tra 40+	2720	54	146880
2019	203105197	Active	Demersal f 12<18	134,92	128	17269,76
2019	203162415	Active	Demersal f 24<40	423	222	93906
2019	203220456	Active	Demersal f 24<40	616	295	181720
2019	206402200	Active	Demersal f 10<12	94	101	9494
2019	209092488	Active	Demersal f 24<40	331	272	90032
2019	209228654	Active	Beam traw 24<40	221	224	49504
2019	211139834	Active	Dredge 12<18	179	23	4117
2019	211814933	Active	Demersal f 18<24	355	271	96205
2019	212189644	Active	Dredge 10<12	35	51	1785
2019	212709535	Active	Dredge 24<40	221	229	50609

2019	236843380	Active	Demersal f 18<24	526	269	141494
2019	241670034	Active	Pelagic tra 24<40	719	81	58239
2019	241676655	Active	Pelagic tra 24<40	680	75	51000
2019	244524430	Active	Demersal f 10<12	70,88	21	1488,48
2019	250948580	Active	Dredge 10<12	60	37	2220
2019	255741981	Active	Dredge 10<12	94	143	13442
2019	258189930	Active	Demersal f 18<24	480	280	134400
2019	261744158	Active	Dredge 10<12	52	92	4784
2019	261942736	Active	Dredge 10<12	114	64	7296
2019	264587380	Active	Demersal f 18<24	460	276	126960
2019	265058580	Active	Pelagic tra 24<40	680	79	53720
2019	265311254	Active	Dredge 12<18	90,22	111	10014,42
2019	267893051	Active	Dredge 12<18	69	97	6693
2019	272199806	Active	Dredge 10<12	83	59	4897
2019	273266122	Active	Demersal f 24<40	442	300	132600
2019	278108731	Active	Pelagic tra 40+	2999	48	143952
2019	279719035	Active	Dredge 10<12	86	84	7224
2019	280099639	Active	Dredge 10<12	119	81	9639
2019	280396499	Active	Dredge 10<12	67	6	402
2019	284860945	Active	Dredge 10<12	56	98	5488
2019	287245001	Active	Demersal f 24<40	367	57	20919
2019	288820762	Active	Dredge 10<12	55	70	3850
2019	289419150	Active	Dredge 12<18	57	88	5016
2019	292621439	Active	Demersal f 24<40	395	207	81765
2019	297692295	Active	Dredge 10<12	44	40	1760
2019	297693002	Active	Dredge 12<18	115	73	8395
2019	298478145	Active	Demersal f 24<40	447	11	4917
2019	298677666	Active	Dredge 10<12	63	27	1701
2019	306411281	Active	Demersal f 18<24	423	310	131130
2019	306752599	Active	Demersal f 12<18	81	17	1377
2019	310256700	Active	Dredge 10<12	60	97	5820
2019	312896160	Active	Demersal f 24<40	709	333	236097
2019	313184340	Active	Pelagic tra 40+	2003	71	142213
2019	314186340	Active	Demersal f 12<18	214	98	20972
2019	315760117	Active	Dredge 24<40	221	270	59670
2019	316492462	Active	Dredge 10<12	60	104	6240
2019	318412007	Active	Pelagic tra 40+	3452	60	207120
2019	326152563	Active	Pelagic tra 40+	1670	52	86840
2019	326560317	Active	Dredge 10<12	130	21	2730
2019	326949999	Active	Demersal f 24<40	447	278	124266
2019	328268369	Active	Pelagic tra 40+	2400	59	141600
2019	330433005	Active	Beam traw 24<40	324	18	5832
2019	330473124	Active	Polyvalent 24<40	448	183	81984
2020	38	Active	Demersal f 10<12	104,45	69	7207,05
2020	73	Active	Demersal f 12<18	111,91	65	7274,15
2020	95	Active	Demersal f 12<18	201	6	1206
2020	219	Active	Dredge 10<12	80,58	94	7574,52
2020	239	Active	Dredge 10<12	54	14	756
2020	289	Active	Demersal f 12<18	128,3	144	18475,2
2020	407	Active	Demersal f 10<12	94,75	19	1800,25

2020	419	Active	Pelagic tra 12<18	55	8	440
2020	494	Active	Demersal † 12<18	186,52	117	21822,84
2020	495	Active	Demersal † 18<24	309,63	109	33749,67
2020	537	Active	Polyvalent 10<12	89,53	5	447,65
2020	634	Active	Demersal † 18<24	242,48	51	12366,48
2020	703	Active	Pelagic tra 12<18	111,91	1	111,91
2020	770	Active	Demersal † 18<24	309,63	204	63164,52
2020	843	Active	Pelagic tra 12<18	70,88	2	141,76
2020	885	Active	Demersal † 12<18	224	110	24640
2020	926	Active	Demersal † 12<18	186,53	202	37679,06
2020	979	Active	Demersal † 12<18	70,88	36	2551,68
2020	1047	Active	Polyvalent 12<18	89,53	40	3581,2
2020	1176	Active	Demersal † 10<12	70,88	7	496,16
2020	1190	Active	Pelagic tra 10<12	33,57	2	67,14
2020	1197	Active	Demersal † 12<18	85,06	89	7570,34
2020	1244	Active	Demersal † 18<24	309,63	18	5573,34
2020	1314	Active	Demersal † 12<18	171,6	40	6864
2020	1327	Active	Demersal † 10<12	53,72	7	376,04
2020	1352	Active	Pelagic tra 12<18	145,49	60	8729,4
2020	1353	Active	Pelagic tra 40+	2984,4	59	176079,6
2020	1410	Active	Pelagic tra 24<40	466	16	7456
2020	1430	Active	Demersal † 18<24	413	226	93338
2020	1590	Active	Dredge 10<12	42,5	57	2422,5
2020	1649	Active	Demersal † 12<18	273	258	70434
2020	1651	Active	Pelagic tra 40+	2710	41	111110
2020	1654	Active	Pelagic tra 40+	1007	54	54378
2020	1674	Active	Demersal † 18<24	272,33	84	22875,72
2020	1719	Active	Dredge 24<40	524	229	119996
2020	1776	Active	Dredge 18<24	221	168	37128
2020	1800	Active	Beam traw 24<40	883	237	209271
2020	1809	Active	Dredge 10<12	64,53	110	7098,3
2020	1811	Active	Demersal † 12<18	193,09	130	25101,7
2020	1825	Active	Dredge 10<12	75	34	2550
2020	1861	Active	Demersal † 12<18	187	148	27676
2020	1907	Active	Demersal † 24<40	492	242	119064
2020	1947	Active	Dredge 10<12	89,53	58	5192,74
2020	1948	Active	Dredge 10<12	80	113	9040
2020	1981	Active	Pelagic tra 40+	2940	45	132300
2020	1989	Active	Demersal † 24<40	615	219	134685
2020	2004	Active	Demersal † 24<40	738	266	196308
2020	2017	Active	Demersal † 18<24	221	108	23868
2020	2222	Active	Demersal † 24<40	709	280	198520
2020	2260	Active	Demersal † 24<40	696	306	212976
2020	2282	Active	Demersal † 24<40	600	199	119400
2020	2290	Active	Demersal † 24<40	600	341	204600
2020	2297	Active	Polyvalent 12<18	171	102	17442
2020	2299	Active	Demersal † 24<40	526	180	94680
2020	2304	Active	Pelagic tra 24<40	448	93	41664
2020	2335	Active	Demersal † 18<24	492	227	111684
2020	2340	Active	Polyvalent 24<40	736	145	106720

2020	2341	Active	Pelagic tra 18<24	230	4	920
2020	2347	Active	Pelagic tra 24<40	736	125	92000
2020	2359	Active	Polyvalent 18<24	442	224	99008
2020	2379	Active	Polyvalent 10<12	64	17	1088
2020	2448	Active	Dredge 24<40	221	172	38012
2020	2453	Active	Demersal † 18<24	335,74	49	16451,26
2020	2455	Active	Dredge 24<40	435	8	3480
2020	2559	Active	Polyvalent 24<40	410,36	138	56629,68
2020	2563	Active	Beam traw 24<40	749	228	170772
2020	2564	Active	Demersal † 24<40	453	259	117327
2020	2566	Active	Demersal † 18<24	625,75	224	140168
2020	2570	Active	Beam traw 18<24	221	186	41106
2020	2571	Active	Pelagic tra 24<40	700	113	79100
2020	2584	Active	Polyvalent 12<18	100	103	10300
2020	2610	Active	Demersal † 24<40	1055	286	301730
2020	2704	Active	Demersal † 24<40	749	269	201481
2020	2749	Active	Demersal † 12<18	228	138	31464
2020	2864	Active	Demersal † 24<40	403	234	94302
2020	2865	Active	Beam traw 24<40	740	140	103600
2020	3124	Active	Demersal † 12<18	112	33	3696
2020	3269	Active	Demersal † 18<24	320	108	34560
2020	3270	Active	Pelagic tra 24<40	375	117	43875
2020	3271	Active	Polyvalent 18<24	522	135	70470
2020	3272	Active	Demersal † 18<24	746	224	167104
2020	3284	Active	Polyvalent 18<24	460	153	70380
2020	3326	Active	Demersal † 24<40	413	214	88382
2020	3330	Active	Demersal † 10<12	150	76	11400
2020	3338	Active	Polyvalent 10<12	70	80	5600
2020	3339	Active	Pelagic tra 10<12	120	9	1080
2020	3343	Active	Beam traw 18<24	221	181	40001
2020	3344	Active	Polyvalent 10<12	82,07	40	3282,8
2020	3364	Active	Pelagic tra 40+	2238	49	109662
2020	3365	Active	Pelagic tra 40+	1999,5	57	113971,5
2020	3427	Active	Pelagic tra 24<40	1119	119	133161
2020	3428	Active	Pelagic tra 24<40	1119	123	137637
2020	3469	Active	Beam traw 18<24	221	219	48399
2020	3569	Active	Dredge 10<12	155	76	11780
2020	3629	Active	Pelagic tra 12<18	160	21	3360
2020	3641	Active	Dredge 10<12	70	70	4900
2020	3643	Active	Polyvalent 18<24	368	187	68816
2020	3645	Active	Pelagic tra 10<12	71	1	71
2020	3709	Active	Demersal † 24<40	253	112	28336
2020	3715	Active	Polyvalent 12<18	145,49	37	5383,13
2020	3717	Active	Demersal † 18<24	450	272	122400
2020	3718	Active	Demersal † 18<24	392	118	46256
2020	3719	Active	Polyvalent 24<40	522	167	87174
2020	3720	Active	Demersal † 24<40	721	283	204043
2020	3722	Active	Demersal † 24<40	441	296	130536
2020	3789	Active	Pelagic tra 40+	2710	130	352300
2020	3790	Active	Pelagic tra 40+	2710	143	387530

2020	3969	Active	Pelagic tra 40+	895	98	87710
2020	3970	Active	Pelagic tra 40+	2040	59	120360
2020	3973	Active	Demersal †24<40	488	199	97112
2020	3991	Active	Pelagic tra 40+	522	94	49068
2020	3992	Active	Pelagic tra 40+	1070	60	64200
2020	4009	Active	Polyvalent 12<18	187	240	44880
2020	4010	Active	Demersal †24<40	324	222	71928
2020	4015	Active	Demersal †18<24	442	172	76024
2020	4017	Active	Demersal †24<40	421	244	102724
2020	4020	Active	Dredge 12<18	90	11	990
2020	4090	Active	Dredge 24<40	221	200	44200
2020	4129	Active	Demersal †18<24	324	244	79056
2020	4230	Active	Demersal †24<40	442	180	79560
2020	4231	Active	Demersal †12<18	174	144	25056
2020	4329	Active	Beam traw 18<24	473	242	114466
2020	12691	Active	Demersal †24<40	420	237	99540
2020	12818	Active	Pelagic tra 24<40	709	115	81535
2020	12938	Active	Demersal †24<40	447	171	76437
2020	13046	Active	Demersal †18<24	442	248	109616
2020	13082	Active	Demersal †18<24	324	201	65124
2020	13149	Active	Demersal †18<24	375	229	85875
2020	13150	Active	Demersal †12<18	269	224	60256
2020	13277	Active	Demersal †18<24	309	148	45732
2020	13279	Active	Demersal †18<24	400	126	50400
2020	13280	Active	Demersal †18<24	330	216	71280
2020	13352	Active	Demersal †18<24	515	187	96305
2020	13369	Active	Demersal †24<40	559	277	154843
2020	13373	Active	Demersal †24<40	370	215	79550
2020	13397	Active	Demersal †24<40	447	164	73308
2020	13441	Active	Demersal †24<40	478	207	98946
2020	13457	Active	Demersal †24<40	441	206	90846
2020	24652	Active	Dredge 10<12	49,5	109	5395,5
2020	25086	Active	Dredge 12<18	65	44	2860
2020	25104	Active	Demersal †10<12	71	15	1065
2020	25311	Active	Polyvalent 10<12	45	7	315
2020	26687284	Active	Pelagic tra 10<12	150	61	9150
2020	29796161	Active	Demersal †18<24	441	274	120834
2020	30698073	Active	Dredge 10<12	186	72	13392
2020	39403263	Active	Polyvalent 18<24	336	117	39312
2020	55511345	Active	Demersal †18<24	447	267	119349
2020	55846186	Active	Demersal †18<24	316	193	60988
2020	74066000	Active	Polyvalent 18<24	375	114	42750
2020	81084150	Active	Dredge 10<12	60	105	6300
2020	83240963	Active	Beam traw 24<40	221	207	45747
2020	84930683	Active	Polyvalent 18<24	485	144	69840
2020	85143964	Active	Polyvalent 24<40	570	156	88920
2020	87158287	Active	Demersal †12<18	308	220	67760
2020	88071894	Active	Polyvalent 24<40	749	163	122087
2020	92245309	Active	Polyvalent 18<24	440	262	115280
2020	97305617	Active	Dredge 10<12	50	94	4700

2020	99032687	Active	Demersal †12<18	220	121	26620
2020	99057991	Active	Demersal †24<40	180	69	12420
2020	117667316	Active	Polyvalent 18<24	360	211	75960
2020	129204597	Active	Dredge 10<12	89,53	65	5819,45
2020	129328776	Active	Demersal †12<18	260	130	33800
2020	132779116	Active	Polyvalent 24<40	221	205	45305
2020	132818208	Active	Demersal †10<12	60	81	4860
2020	132844330	Active	Dredge 10<12	96	45	4320
2020	132929953	Active	Pelagic tra 40+	2500	54	135000
2020	132983550	Active	Demersal †24<40	421,5	253	106639,5
2020	133060947	Active	Demersal †10<12	54	6	324
2020	133186506	Active	Demersal †18<24	329	171	56259
2020	133600348	Active	Polyvalent 18<24	331	283	93673
2020	133602972	Active	Demersal †18<24	526	223	117298
2020	133952222	Active	Demersal †18<24	406	219	88914
2020	134089590	Active	Dredge 10<12	90	76	6840
2020	134381472	Active	Demersal †18<24	456	200	91200
2020	134398025	Active	Demersal †24<40	515	8	4120
2020	134441654	Active	Demersal †18<24	354	82	29028
2020	134531546	Active	Dredge 10<12	53,5	109	5831,5
2020	134531849	Active	Demersal †18<24	450	224	100800
2020	134947897	Active	Demersal †18<24	405	151	61155
2020	134987299	Active	Demersal †18<24	405	176	71280
2020	135063380	Active	Demersal †18<24	368	235	86480
2020	135173230	Active	Demersal †18<24	324	210	68040
2020	135191053	Active	Beam traw 18<24	221	213	47073
2020	135480034	Active	Demersal †12<18	157,52	134	21107,68
2020	135634816	Active	Beam traw 24<40	221	199	43979
2020	135678546	Active	Demersal †18<24	395	299	118105
2020	135868629	Active	Dredge 10<12	75	119	8925
2020	135925970	Active	Demersal †18<24	400	148	59200
2020	135926065	Active	Demersal †24<40	738	311	229518
2020	136772465	Active	Dredge 18<24	220	184	40480
2020	137489092	Active	Demersal †24<40	435	260	113100
2020	138086641	Active	Dredge 10<12	57,5	122	7015
2020	138197530	Active	Demersal †12<18	250	132	33000
2020	140041874	Active	Polyvalent 18<24	316,3	287	90778,1
2020	141661558	Active	Demersal †12<18	145	10	1450
2020	151214857	Active	Polyvalent 24<40	662	197	130414
2020	157377595	Active	Demersal †18<24	399	113	45087
2020	161236471	Active	Demersal †18<24	324	250	81000
2020	171929934	Active	Demersal †18<24	250	275	68750
2020	175189150	Active	Demersal †18<24	421	248	104408
2020	189799111	Active	Demersal †12<18	74	14	1036
2020	192336764	Active	Demersal †12<18	179	111	19869
2020	193448217	Active	Dredge 12<18	45	41	1845
2020	194211300	Active	Demersal †12<18	360	254	91440
2020	196570690	Active	Demersal †18<24	460	272	125120
2020	196678601	Active	Demersal †18<24	484	137	66308
2020	197678428	Active	Demersal †18<24	309	146	45114

2020	198160431	Active	Demersal f 18<24	447,66	201	89979,66
2020	198525383	Active	Pelagic tra 40+	3460	44	152240
2020	198702397	Active	Demersal f 18<24	401	271	108671
2020	201759958	Active	Beam traw 24<40	474	209	99066
2020	201812973	Active	Dredge 10<12	29	2	58
2020	202826205	Active	Pelagic tra 40+	2720	40	108800
2020	203105197	Active	Demersal f 12<18	134,92	40	5396,8
2020	203162415	Active	Demersal f 24<40	423	212	89676
2020	203220456	Active	Demersal f 24<40	616	265	163240
2020	206402200	Active	Demersal f 10<12	94	92	8648
2020	209092488	Active	Demersal f 24<40	331	236	78116
2020	209228654	Active	Beam traw 24<40	221	200	44200
2020	211814933	Active	Demersal f 18<24	355	245	86975
2020	212189644	Active	Demersal f 10<12	35	9	315
2020	212709535	Active	Dredge 24<40	221	171	37791
2020	236843380	Active	Demersal f 18<24	526	242	127292
2020	241670034	Active	Pelagic tra 24<40	719	74	53206
2020	241676655	Active	Pelagic tra 24<40	680	79	53720
2020	244524430	Active	Demersal f 10<12	70,88	1	70,88
2020	250948580	Active	Dredge 10<12	60	117	7020
2020	255741981	Active	Dredge 10<12	94	126	11844
2020	258189930	Active	Demersal f 24<40	480	261	125280
2020	261744158	Active	Dredge 10<12	52	46	2392
2020	261942736	Active	Dredge 10<12	35,5	8	284
2020	264587380	Active	Demersal f 18<24	460	218	100280
2020	265058580	Active	Pelagic tra 24<40	680	86	58480
2020	265311254	Active	Dredge 12<18	90,22	105	9473,1
2020	273266122	Active	Demersal f 24<40	442	292	129064
2020	278108731	Active	Pelagic tra 40+	2999	58	173942
2020	279719035	Active	Dredge 10<12	86	109	9374
2020	280099639	Active	Dredge 10<12	119	105	12495
2020	284860945	Active	Dredge 10<12	56	15	840
2020	287245001	Active	Demersal f 24<40	367	184	67528
2020	288820762	Active	Dredge 10<12	55	43	2365
2020	289419150	Active	Dredge 12<18	57	73	4161
2020	292621439	Active	Demersal f 24<40	395	182	71890
2020	297693002	Active	Dredge 12<18	115	30	3450
2020	298478145	Active	Demersal f 24<40	447	18	8046
2020	298677666	Active	Dredge 10<12	63	1	63
2020	306411281	Active	Demersal f 24<40	423	280	118440
2020	306752599	Active	Demersal f 12<18	81	7	567
2020	310256700	Active	Dredge 10<12	60	100	6000
2020	312896160	Active	Demersal f 24<40	709	325	230425
2020	313184340	Active	Pelagic tra 40+	2003	62	124186
2020	314186340	Active	Demersal f 12<18	214	128	27392
2020	315760117	Active	Dredge 24<40	221	231	51051
2020	316492462	Active	Dredge 10<12	60	100	6000
2020	318412007	Active	Pelagic tra 40+	3452	48	165696
2020	326152563	Active	Pelagic tra 40+	1670	48	80160
2020	326949999	Active	Demersal f 24<40	447	228	101916

2020	328268369	Active	Pelagic tra 40+	2400	49	117600
2020	330433005	Active	Beam traw 24<40	324	215	69660
2020	330473124	Active	Pelagic tra 24<40	448	137	61376
2020	338813634	Active	Dredge 10<12	153	16	2448
2020	342477515	Active	Dredge 10<12	80	47	3760
2020	342792577	Active	Dredge 10<12	50	19	950
2020	343469730	Active	Pelagic tra 10<12	132	17	2244
2020	348395177	Active	Dredge 10<12	55	10	550
2021	38	Active	Demersal f 10<12	104,45	89	9296,05
2021	73	Active	Demersal f 12<18	111,91	70	7833,7
2021	219	Active	Dredge 10<12	80,58	98	7896,84
2021	239	Active	Dredge 10<12	54	28	1512
2021	289	Active	Demersal f 12<18	128,3	143	18346,9
2021	407	Active	Demersal f 10<12	94,75	43	4074,25
2021	419	Active	Pelagic tra 12<18	55	4	220
2021	494	Active	Demersal f 12<18	186,52	145	27045,4
2021	495	Active	Demersal f 18<24	309,63	144	44586,72
2021	634	Active	Demersal f 18<24	242,48	54	13093,92
2021	703	Active	Pelagic tra 12<18	111,91	100	11191
2021	770	Active	Demersal f 18<24	309,63	160	49540,8
2021	885	Active	Polyvalent 12<18	224	126	28224
2021	926	Active	Demersal f 12<18	186,53	131	24435,43
2021	979	Active	Demersal f 12<18	70,88	61	4323,68
2021	1176	Active	Demersal f 10<12	70,88	21	1488,48
2021	1197	Active	Demersal f 12<18	85,06	65	5528,9
2021	1236	Active	Dredge 12<18	128,33	2	256,66
2021	1314	Active	Demersal f 12<18	171,6	45	7722
2021	1352	Active	Pelagic tra 12<18	145,49	57	8292,93
2021	1353	Active	Pelagic tra 40+	2984,4	55	164142
2021	1430	Active	Demersal f 18<24	413	252	104076
2021	1557	Active	Demersal f 10<12	116	1	116
2021	1590	Active	Dredge 10<12	42,5	60	2550
2021	1649	Active	Demersal f 12<18	273	252	68796
2021	1651	Active	Pelagic tra 40+	2710	41	111110
2021	1654	Active	Pelagic tra 40+	1007	57	57399
2021	1674	Active	Demersal f 18<24	272,33	76	20697,08
2021	1719	Active	Dredge 24<40	524	210	110040
2021	1776	Active	Dredge 18<24	221	168	37128
2021	1800	Active	Beam traw 24<40	883	226	199558
2021	1809	Active	Dredge 10<12	64,53	131	8453,43
2021	1811	Active	Demersal f 12<18	193,09	145	27998,05
2021	1825	Active	Dredge 10<12	75	47	3525
2021	1861	Active	Demersal f 12<18	187	3	561
2021	1907	Active	Demersal f 24<40	492	225	110700
2021	1948	Active	Dredge 10<12	80	104	8320
2021	1981	Active	Pelagic tra 40+	2940	65	191100
2021	1989	Active	Demersal f 24<40	615	224	137760
2021	2004	Active	Polyvalent 24<40	738	274	202212
2021	2017	Active	Demersal f 18<24	221	68	15028
2021	2222	Active	Demersal f 24<40	709	287	203483

2021	2260	Active	Demersal f 24<40	696	307	213672
2021	2282	Active	Demersal f 24<40	600	283	169800
2021	2290	Active	Demersal f 24<40	600	310	186000
2021	2297	Active	Polyvalent 12<18	171	174	29754
2021	2299	Active	Demersal f 24<40	526	198	104148
2021	2304	Active	Pelagic tra 24<40	448	55	24640
2021	2335	Active	Demersal f 18<24	492	269	132348
2021	2340	Active	Pelagic tra 24<40	736	136	100096
2021	2347	Active	Pelagic tra 24<40	736	123	90528
2021	2359	Active	Demersal f 18<24	442	257	113594
2021	2379	Active	Polyvalent 10<12	64	9	576
2021	2448	Active	Dredge 24<40	221	196	43316
2021	2453	Active	Demersal f 18<24	335,74	53	17794,22
2021	2559	Active	Polyvalent 24<40	410,36	141	57860,76
2021	2563	Active	Beam traw 24<40	749	216	161784
2021	2564	Active	Demersal f 24<40	453	200	90600
2021	2566	Active	Demersal f 18<24	625,75	206	128904,5
2021	2570	Active	Beam traw 18<24	221	202	44642
2021	2571	Active	Pelagic tra 24<40	700	103	72100
2021	2584	Active	Polyvalent 12<18	100	7	700
2021	2610	Active	Demersal f 24<40	1055	254	267970
2021	2704	Active	Demersal f 24<40	749	294	220206
2021	2749	Active	Demersal f 12<18	228	107	24396
2021	2864	Active	Demersal f 24<40	403	200	80600
2021	2865	Active	Beam traw 24<40	740	237	175380
2021	3124	Active	Demersal f 12<18	112	75	8400
2021	3269	Active	Demersal f 18<24	320	192	61440
2021	3270	Active	Pelagic tra 24<40	375	110	41250
2021	3271	Active	Polyvalent 18<24	522	153	79866
2021	3272	Active	Polyvalent 18<24	746	245	182770
2021	3284	Active	Polyvalent 18<24	460	139	63940
2021	3326	Active	Demersal f 24<40	413	217	89621
2021	3330	Active	Demersal f 10<12	150	117	17550
2021	3338	Active	Demersal f 10<12	70	37	2590
2021	3339	Active	Pelagic tra 10<12	120	23	2760
2021	3343	Active	Beam traw 18<24	221	209	46189
2021	3344	Active	Polyvalent 10<12	82,07	47	3857,29
2021	3364	Active	Pelagic tra 40+	2238	48	107424
2021	3365	Active	Pelagic tra 40+	1999,5	57	113971,5
2021	3427	Active	Pelagic tra 24<40	1119	110	123090
2021	3428	Active	Pelagic tra 24<40	1119	110	123090
2021	3469	Active	Beam traw 18<24	221	194	42874
2021	3569	Active	Dredge 10<12	155	79	12245
2021	3629	Active	Pelagic tra 12<18	160	14	2240
2021	3641	Active	Dredge 10<12	70	80	5600
2021	3643	Active	Polyvalent 18<24	368	148	54464
2021	3709	Active	Demersal f 24<40	253	143	36179
2021	3715	Active	Polyvalent 12<18	145,49	55	8001,95
2021	3717	Active	Demersal f 18<24	450	263	118350
2021	3718	Active	Demersal f 18<24	392	73	28616

2021	3719	Active	Polyvalent 24<40	522	146	76212
2021	3720	Active	Demersal †24<40	721	299	215579
2021	3722	Active	Demersal †24<40	441	169	74529
2021	3789	Active	Pelagic tra 40+	2710	102	276420
2021	3790	Active	Pelagic tra 40+	2710	87	235770
2021	3969	Active	Pelagic tra 40+	895	91	81445
2021	3970	Active	Pelagic tra 40+	2040	51	104040
2021	3973	Active	Demersal †24<40	488	20	9760
2021	3991	Active	Pelagic tra 40+	522	86	44892
2021	3992	Active	Pelagic tra 40+	1070	46	49220
2021	4009	Active	Polyvalent 12<18	187	115	21505
2021	4010	Active	Demersal †24<40	324	183	59292
2021	4015	Active	Demersal †18<24	442	194	85748
2021	4017	Active	Demersal †24<40	421	225	94725
2021	4090	Active	Dredge 24<40	221	234	51714
2021	4129	Active	Demersal †18<24	324	180	58320
2021	4230	Active	Demersal †24<40	442	212	93704
2021	4231	Active	Demersal †12<18	174	190	33060
2021	4329	Active	Beam traw 18<24	473	222	105006
2021	12691	Active	Demersal †24<40	420	205	86100
2021	12818	Active	Pelagic tra 24<40	709	106	75154
2021	12938	Active	Demersal †24<40	447	175	78225
2021	13046	Active	Polyvalent 18<24	442	283	125086
2021	13082	Active	Demersal †18<24	324	184	59616
2021	13149	Active	Demersal †18<24	375	210	78750
2021	13150	Active	Demersal †12<18	269	177	47613
2021	13277	Active	Demersal †18<24	309	158	48822
2021	13279	Active	Demersal †18<24	400	176	70400
2021	13280	Active	Demersal †18<24	330	229	75570
2021	13352	Active	Demersal †18<24	515	199	102485
2021	13369	Active	Demersal †24<40	559	233	130247
2021	13373	Active	Demersal †24<40	370	210	77700
2021	13397	Active	Demersal †24<40	447	187	83589
2021	13441	Active	Demersal †24<40	478	219	104682
2021	13457	Active	Demersal †24<40	441	248	109368
2021	24652	Active	Dredge 10<12	49,5	110	5445
2021	25086	Active	Dredge 12<18	65	33	2145
2021	25104	Active	Demersal †10<12	71	55	3905
2021	25311	Active	Demersal †10<12	45	5	225
2021	26687284	Active	Pelagic tra 10<12	150	33	4950
2021	29796161	Active	Demersal †18<24	441	277	122157
2021	30698073	Active	Dredge 10<12	186	91	16926
2021	39403263	Active	Polyvalent 18<24	336	133	44688
2021	42482303	Active	Demersal †10<12	110	3	330
2021	55511345	Active	Demersal †18<24	447	98	43806
2021	55846186	Active	Demersal †18<24	316	210	66360
2021	74066000	Active	Polyvalent 18<24	375	72	27000
2021	81084150	Active	Dredge 10<12	60	103	6180
2021	83240963	Active	Beam traw 24<40	221	245	54145
2021	84930683	Active	Polyvalent 18<24	485	107	51895

2021	85143964	Active	Polyvalent 24<40	570	151	86070
2021	87158287	Active	Demersal †12<18	308	225	69300
2021	88071894	Active	Polyvalent 24<40	749	174	130326
2021	92245309	Active	Polyvalent 18<24	440	226	99440
2021	97305617	Active	Dredge 10<12	50	120	6000
2021	99032687	Active	Demersal †12<18	220	161	35420
2021	99057991	Active	Demersal †24<40	180	12	2160
2021	117667316	Active	Demersal †18<24	360	222	79920
2021	129204597	Active	Dredge 10<12	89,53	81	7251,93
2021	129328776	Active	Demersal †12<18	260	141	36660
2021	132779116	Active	Beam traw 24<40	221	198	43758
2021	132818208	Active	Demersal †10<12	60	104	6240
2021	132844330	Active	Dredge 10<12	96	8	768
2021	132929953	Active	Pelagic tra 40+	2500	51	127500
2021	132983550	Active	Demersal †24<40	421,5	260	109590
2021	133060947	Active	Demersal †10<12	54	4	216
2021	133186506	Active	Demersal †18<24	329	45	14805
2021	133600348	Active	Demersal †18<24	331	294	97314
2021	133602972	Active	Demersal †18<24	526	242	127292
2021	133952222	Active	Demersal †18<24	406	222	90132
2021	134089590	Active	Dredge 10<12	90	11	990
2021	134381472	Active	Demersal †18<24	456	262	119472
2021	134398025	Active	Demersal †24<40	515	112	57680
2021	134441654	Active	Demersal †18<24	354	157	55578
2021	134531546	Active	Dredge 10<12	53,5	113	6045,5
2021	134531849	Active	Demersal †18<24	450	259	116550
2021	134910903	Active	Demersal †18<24	233	64	14912
2021	134947897	Active	Demersal †18<24	405	179	72495
2021	134987299	Active	Demersal †18<24	405	132	53460
2021	135063380	Active	Demersal †18<24	368	83	30544
2021	135173230	Active	Demersal †18<24	324	29	9396
2021	135191053	Active	Beam traw 18<24	221	226	49946
2021	135480034	Active	Demersal †12<18	157,52	167	26305,84
2021	135634816	Active	Beam traw 24<40	221	234	51714
2021	135678546	Active	Demersal †18<24	395	328	129560
2021	135868629	Active	Dredge 10<12	75	149	11175
2021	135925970	Active	Demersal †18<24	400	186	74400
2021	135926065	Active	Demersal †24<40	738	222	163836
2021	136772465	Active	Dredge 18<24	220	214	47080
2021	137489092	Active	Demersal †24<40	435	264	114840
2021	138086641	Active	Dredge 10<12	57,5	84	4830
2021	138197530	Active	Demersal †12<18	250	118	29500
2021	140041874	Active	Polyvalent 18<24	316,3	271	85717,3
2021	151214857	Active	Polyvalent 24<40	662	187	123794
2021	157377595	Active	Demersal †18<24	399	169	67431
2021	161236471	Active	Demersal †18<24	324	243	78732
2021	171929934	Active	Demersal †18<24	250	277	69250
2021	175189150	Active	Demersal †18<24	421	268	112828
2021	192336764	Active	Polyvalent 12<18	179	80	14320
2021	193448217	Active	Dredge 12<18	45	9	405

2021	194211300	Active	Demersal f 12<18	360	206	74160
2021	196570690	Active	Demersal f 18<24	460	281	129260
2021	197678428	Active	Demersal f 18<24	309	160	49440
2021	198160431	Active	Demersal f 18<24	447,66	236	105647,76
2021	198525383	Active	Pelagic tra 40+	3460	57	197220
2021	198702397	Active	Demersal f 18<24	401	220	88220
2021	201759958	Active	Beam traw 24<40	474	230	109020
2021	201812973	Active	Dredge 10<12	29	67	1943
2021	202826205	Active	Pelagic tra 40+	2720	63	171360
2021	203105197	Active	Demersal f 12<18	134,92	94	12682,48
2021	203162415	Active	Demersal f 24<40	423	210	88830
2021	203220456	Active	Demersal f 24<40	616	219	134904
2021	206402200	Active	Demersal f 10<12	94	136	12784
2021	209092488	Active	Demersal f 24<40	331	216	71496
2021	209228654	Active	Beam traw 24<40	221	229	50609
2021	211814933	Active	Demersal f 18<24	355	245	86975
2021	212189644	Active	Demersal f 10<12	35	4	140
2021	212709535	Active	Dredge 24<40	221	197	43537
2021	231640449	Active	Dredge 12<18	115	10	1150
2021	236843380	Active	Demersal f 18<24	526	267	140442
2021	241670034	Active	Pelagic tra 24<40	719	90	64710
2021	241676655	Active	Pelagic tra 24<40	680	79	53720
2021	244524430	Active	Demersal f 10<12	70,88	25	1772
2021	250948580	Active	Dredge 10<12	60	103	6180
2021	255741981	Active	Dredge 10<12	94	154	14476
2021	258189930	Active	Demersal f 24<40	480	250	120000
2021	261744158	Active	Dredge 10<12	52	44	2288
2021	263906330	Active	Pelagic tra 10<12	89,53	6	537,18
2021	264587380	Active	Demersal f 18<24	460	276	126960
2021	265058580	Active	Pelagic tra 24<40	680	85	57800
2021	265311254	Active	Dredge 12<18	90,22	141	12721,02
2021	272199806	Active	Dredge 10<12	83	32	2656
2021	273266122	Active	Demersal f 24<40	442	299	132158
2021	278108731	Active	Pelagic tra 40+	2999	41	122959
2021	279719035	Active	Dredge 10<12	86	123	10578
2021	280099639	Active	Dredge 10<12	119	36	4284
2021	287245001	Active	Demersal f 24<40	367	202	74134
2021	288820762	Active	Dredge 10<12	55	96	5280
2021	289419150	Active	Dredge 12<18	57	102	5814
2021	292621439	Active	Demersal f 24<40	395	181	71495
2021	292881631	Active	Demersal f 10<12	62,5	2	125
2021	297693002	Active	Dredge 12<18	115	15	1725
2021	298677666	Active	Dredge 10<12	63	12	756
2021	306411281	Active	Demersal f 24<40	423	286	120978
2021	306752599	Active	Polyvalent 12<18	81	34	2754
2021	310256700	Active	Dredge 10<12	60	119	7140
2021	313184340	Active	Pelagic tra 40+	2003	51	102153
2021	314186340	Active	Demersal f 12<18	214	1	214
2021	315760117	Active	Dredge 24<40	221	240	53040
2021	316492462	Active	Dredge 10<12	60	107	6420

2021	318412007	Active	Pelagic tra 40+	3452	73	251996
2021	326152563	Active	Pelagic tra 40+	1670	50	83500
2021	326560317	Active	Dredge 10<12	130	21	2730
2021	326949999	Active	Demersal †24<40	447	244	109068
2021	328268369	Active	Pelagic tra 40+	2400	53	127200
2021	330433005	Active	Beam traw 24<40	324	228	73872
2021	330473124	Active	Pelagic tra 24<40	448	140	62720
2021	332070207	Active	Dredge 10<12	90	61	5490
2021	332342860	Active	Demersal †24<40	420	221	92820
2021	338813634	Active	Dredge 10<12	153	88	13464
2021	342477515	Active	Dredge 10<12	80	64	5120
2021	342694476	Active	Pelagic tra 40+	2499	24	59976
2021	342792577	Active	Dredge 10<12	50	97	4850
2021	343469730	Active	Polyvalent 10<12	132	50	6600
2021	348395177	Active	Dredge 10<12	55	62	3410
2021	351152945	Active	Dredge 10<12	55	14	770
2021	352927274	Active	Demersal †24<40	552	179	98808
2021	361847438	Active	Demersal †24<40	460	30	13800
2021	363435311	Active	Pelagic tra 24<40	450	76	34200

MaxDaysC	kWDaysMO	MaxDaysP	kWDaysMP	KW Tech ind (obs)
217	55046,39	365	92589,55	0,986175115
217	67189,71	365	113014,95	1
329	131323,64	365	145693,4	0,544072948
217	27524,28	365	46296,6	0,036866359
329	121506,28	365	134801,8	0,607902736
332	139954,6	365	153865,75	0,521084337
322	288293,04	365	326791,8	0,801242236
217	60714,43	365	102123,35	0,912442396
85	7864,2	365	33769,8	0,788235294
329	98676,97	365	109474,45	0,440729483
217	28494,27	365	47928,15	0,179723502
217	40477,01	365	68083,45	0,6359447
217	24284,47	365	40847,15	0,760368664
217	37237,2	365	62634	0,437788018
217	37237,2	365	62634	0,548387097
217	24284,47	365	40847,15	0,451612903
217	27847,61	365	46840,45	0,631336406
143	224053,83	365	571885,65	1
143	347817,47	365	887785,85	0,083916084
329	101868,27	365	113014,95	0,024316109
332	92890,28	365	102123,35	0,063253012
217	24284,47	365	40847,15	0,271889401
217	35618,38	365	59911,1	0,405529954
329	95732,42	365	106207,7	0,67781155
322	365115,8	365	413873,5	0,02173913
329	147280,14	365	163395,9	0,711246201
329	87632,44	365	97221,4	0,048632219
217	20560,75	365	34583,75	0,235023041
329	122733,45	365	136163,25	0,571428571
329	104322,61	365	115737,85	0,32218845
217	30761,92	365	51742,4	0,262672811
315	132788,25	365	153865,75	0,46031746
329	98186,76	365	108930,6	0,367781155
322	240244,2	365	272326,5	0,937888199
329	105549,78	365	117099,3	0,109422492
329	101868,27	365	113014,95	0,203647416
329	122733,45	365	136163,25	0,285714286
159	112697,61	365	258708,35	0,566037736
217	27847,61	365	46840,45	0,023041475
322	144146,52	365	163395,9	0,192546584
329	92050,91	365	102123,35	0,194528875
332	148623,12	365	163395,9	0,319277108
217	40477,01	365	68083,45	0,359447005
329	160782,3	365	178375,5	0,425531915
332	105273,88	365	115737,85	0,469879518
329	138689,95	365	153865,75	0,32218845
217	59086,93	365	99385,85	0,847926267
322	192195,36	365	217861,2	0,161490683
329	110461,75	365	122548,75	0,300911854

217	43714,65	365	73529,25	0,64516129
329	59220	365	65700	0,316109422
8	758	365	34583,75	1
217	45333,47	365	76252,15	0,350230415
159	180290,1	365	413873,5	0,018867925
322	120122,1	365	136163,25	0,397515528
217	46466,21	365	78157,45	0,313364055
217	24284,47	365	40847,15	0,235023041
322	144146,52	365	163395,9	0,388198758
329	89596,57	365	99400,45	0,279635258
329	101868,27	365	113014,95	0,364741641
85	13634,85	365	58549,65	0,341176471
315	211519,35	365	245093,85	0,387301587
329	85911,77	365	95312,45	0,407294833
217	24284,47	365	40847,15	0,304147465
322	204205,96	365	231475,7	0,546583851
217	40474,84	365	68079,8	0,935483871
332	102797,16	365	113014,95	0,03313253
143	100100	365	255500	0,545454545
329	104322,61	365	115737,85	0,337386018
322	184989	365	209692,5	0,409937888
159	160151,16	365	367642,6	0,628930818
322	156157,12	365	177010,4	0,031055901
322	432439,56	365	490187,7	0,468944099
217	52080	365	87600	0,608294931
329	122733,45	365	136163,25	0,498480243
221	116246	365	191990	0,280542986
329	58910,74	365	65356,9	0,446808511
322	144146,52	365	163395,9	0,130434783
315	155115,45	365	179736,95	0,444444444
329	58910,74	365	65356,9	0,401215805
329	104322,61	365	115737,85	0,249240122
217	46466,21	365	78157,45	0,760368664
329	114143,26	365	126633,1	0,079027356
332	80503,36	365	88505,2	0,442771084
217	29078	365	48910	0,30875576
221	131910,48	365	217861,2	0,475113122
329	108004,12	365	119822,2	0,638297872
217	60714,43	365	102123,35	0,66359447
329	138689,95	365	153865,75	0,158054711
329	92050,91	365	102123,35	0,3556231
307	282879,01	365	336321,95	0,635179153
329	138689,95	365	153865,75	0,37993921
329	58904,16	365	65349,6	0,212765957
332	105244	365	115705	0,65060241
329	101868,27	365	113014,95	0,407294833
315	281925	365	326675	0,444444444
217	67053	365	112785	0,788018433
217	45570	365	76650	0,225806452
138	51474	365	136145	0,152173913

329	101868,27	365	113014,95	0,650455927
217	14226,52	365	23929,4	0,004608295
329	106925	365	118625	0,334346505
159	152640	365	350400	0,044025157
307	284024,12	365	337683,4	0,921824104
329	92050,91	365	102123,35	0,364741641
217	37107	365	62415	0,437788018
217	48608	365	81760	0,737327189
329	98186,76	365	108930,6	0,683890578
329	29455,37	365	32678,45	0,003039514
217	52166,8	365	87746	0,599078341
159	100834,62	365	231475,7	0,578616352
329	135008,44	365	149781,4	0,635258359
159	112697,61	365	258708,35	0,566037736
159	145803	365	334705	0,553459119
329	88369,4	365	98039	0,224924012
217	40477,01	365	68083,45	0,884792627
217	36913,87	365	62090,15	0,474654378
217	24609,97	365	41394,65	0,069124424
217	15380,96	365	25871,2	0,281105991
332	132521,12	365	145693,4	0,671686747
307	343579,05	365	408489,75	0,550488599
217	26714,87	365	44935,15	0,373271889
329	119558,6	365	132641	0,547112462
329	49093,38	365	54465,3	0,498480243
329	89596,57	365	99400,45	0,56231003
217	37237,2	365	62634	0,188940092
322	141680	365	160600	0,661490683
217	17809,19	365	29955,55	0,087557604
329	103095,44	365	114376,4	0,018237082
159	172014,15	365	394875,25	0,440251572
201	34491,6	365	62634	0,517412935
201	34491,6	365	62634	0,651741294
329	147280,14	365	163395,9	0,705167173
329	101624,81	365	112744,85	0,547112462
201	11396,7	365	20695,5	0,263681592
217	27524,28	365	46296,6	0,69124424
307	274863,24	365	326791,8	0,824104235
315	211519,35	365	245093,85	0,33968254
329	101868,27	365	113014,95	0,015197568
175	22457,75	365	46840,45	0,88
329	101868,27	365	113014,95	0,401215805
217	18458,02	365	31046,9	0,276497696
217	27847,61	365	46840,45	0,285714286
329	89596,57	365	99400,45	0,039513678
329	122733,45	365	136163,25	0,580547112
329	101868,27	365	113014,95	0,337386018
329	65043,3	365	72160,5	0,32218845
329	101868,27	365	113014,95	0,510638298
175	31335,5	365	65356,9	1

217	37237,2	365	62634	0,571428571
138	28829,58	365	76252,15	0,050724638
85	4566,2	365	19607,8	0,141176471
322	288293,04	365	326791,8	0,875776398
138	20592,36	365	54465,3	0,557971014
322	240244,2	365	272326,5	0,950310559
217	31571,33	365	53103,85	0,276497696
143	426769,2	365	1089306	0,636363636
143	220792	365	563560	0,762237762
159	106625,4	365	244769	0,301886792
217	34808,97	365	58549,65	0,129032258
329	73640,07	365	81697,95	0,610942249
329	54002,06	365	59911,1	0,452887538
159	136422	365	313170	0,647798742
85	8053,75	365	34583,75	1
159	82998	365	190530	0,924528302
329	104293	365	115705	0,477203647
217	34720	365	58400	0,119815668
322	132986	365	150745	0,701863354
332	148736	365	163520	0,662650602
138	38088	365	100740	0,173913043
85	8053,75	365	34583,75	0,376470588
329	104293	365	115705	0,404255319
297	265815	365	326675	0,929292929
297	265815	365	326675	1
168	420000	365	912500	1
217	27559	365	46355	0,580645161
329	131271	365	145635	0,097264438
217	17794	365	29930	0,036866359
322	288190	365	326675	0,027950311
322	288190	365	326675	0,903726708
322	235704	365	267180	0,689440994
329	104322,61	365	115737,85	0,510638298
322	216062	365	244915	0,739130435
138	67896	365	179580	0,376811594
322	168170,94	365	190628,55	0,906832298
217	37107	365	62415	0,552995392
276	41124	365	54385	0,572463768
217	56637	365	95265	0,423963134
217	17809,19	365	29955,55	0,041474654
143	494780	365	1262900	0,685314685
143	320076,9	365	816979,5	0,776223776
59	4130	365	25550	1
329	131271	365	145635	0,604863222
329	78532,3	365	87125,5	0,498480243
322	119140	365	135050	0,453416149
217	59241	365	99645	0,774193548
168	154056	365	334705	0,916666667
329	105609	365	117165	0,541033435
143	144001	365	367555	0,944055944

329	78302	365	86870	0,018237082
322	236992	365	268640	0,854037267
138	77280	365	204400	1
143	420420	365	1073100	0,265734266
329	114143,26	365	126633,1	0,537993921
329	85915,06	365	95316,1	0,477203647
329	138673,5	365	153847,5	0,571428571
77	27566	365	130670	0,805194805
315	56700	365	65700	0,434920635
315	189000	365	219000	0,384126984
329	89596,57	365	99400,45	0,583586626
329	116466	365	129210	0,592705167
332	78544,56	365	86351,7	0,060240964
329	95739	365	106215	0,343465046
329	103964	365	115340	0,401215805
329	147392	365	163520	0,659574468
329	58562	365	64970	0,462006079
159	59625	365	136875	0,446540881
221	123664,97	365	204243,05	0,692307692
217	37107	365	62415	0,746543779
315	140805	365	163155	0,050793651
329	122717	365	136145	0,452887538
138	72312	365	191260	0,52173913
329	68237,89	365	75704,65	0,52887538
329	59220	365	65700	0,364741641
315	210420	365	243820	0,292063492
322	135562	365	153665	0,50931677
143	153010	365	390550	0,909090909
276	60996	365	80665	0,974637681
307	228715	365	271925	0,86970684
307	271081	365	322295	0,960912052
329	108899	365	120815	0,036474164
329	104322,61	365	115737,85	0,395136778
217	41900,53	365	70477,85	0,539170507
307	270774	365	321930	0,908794788
329	73696	365	81760	0,270516717
332	90968	365	100010	0,530120482
329	135877	365	150745	0,580547112
332	98936	365	108770	0,43373494
315	223335	365	258785	0,536507937
329	117782	365	130670	0,012158055
322	336168	365	381060	1
221	146302	365	241630	0,583710407
221	86190	365	142350	0,742081448
221	159562	365	263530	1
217	47957	365	80665	0,69124424
217	40579	365	68255	0,211981567
221	260117	365	429605	0,266968326
138	30498	365	80665	0,405797101
329	122717	365	136145	0,510638298

322	917700	365	1040250	0,720496894
332	163344	365	179580	0,831325301
307	229022	365	272290	0,951140065
77	30160,9	365	142970,5	1
322	72128	365	81760	0,239130435
329	87514	365	97090	0,392097264
168	493920	365	1073100	0,464285714
315	193725	365	224475	0,850793651
322	193200	365	219000	0,872670807
201	45024	365	81760	0,885572139
297	564300	365	693500	0,861952862
217	31465	365	52925	0,580645161
329	59220	365	65700	0,294832827
138	42723,42	365	113000,35	0,057971014
332	235388	365	258785	0,837349398
322	224112	365	254040	0,847826087
329	92120	365	102200	0,589665653
322	348404	365	394930	0,661490683
315	189000	365	219000	0,898412698
322	151018	365	171185	0,875776398
307	239460	365	284700	0,93485342
332	235388	365	258785	1
332	199200	365	219000	0,975903614
201	34371	365	62415	0,746268657
329	173054	365	191990	0,720364742
138	66930	365	177025	0,826086957
329	59220	365	65700	0,282674772
315	141120	365	163520	0,434920635
332	123836	365	136145	0,578313253
322	400246	365	453695	0,881987578
221	105417	365	174105	0,701357466
329	138509	365	153665	0,486322188
329	110544	365	122640	0,303951368
329	108004,12	365	119822,2	0,246200608
329	96870,76	365	107470,6	0,434650456
332	148404	365	163155	0,59939759
315	231840	365	268640	0,619047619
322	120750	365	136875	0,664596273
332	146744	365	161330	0,873493976
85	5440	365	23360	0,117647059
322	228298	365	258785	1
322	289800	365	328500	0,940993789
322	126868	365	143810	0,791925466
85	8075	365	34675	0,6
307	67847	365	80665	0,814332248
332	111465,68	365	122545,1	0,623493976
329	118440	365	131400	0,607902736
329	98700	365	109500	0,310030395
332	69388	365	76285	0,521084337
315	129263,4	365	149781,4	0,692063492

307	256959	365	305505	0,827361564
315	142695	365	165345	0,898412698
307	388969	365	462455	0,781758958
329	205871,75	365	228398,75	1
329	135877	365	150745	0,565349544
276	60996	365	80665	1
159	111300	365	255500	1
217	29078	365	48910	0,67281106
307	318896,25	365	379143,75	1
217	21700	365	36500	0,497695853
217	56420	365	94900	0,474654378
329	151833,5	365	168447,5	0,592705167
329	110544	365	122640	0,395136778
322	339710	365	385075	0,748447205
315	321930	365	373030	1
315	235935	365	273385	0,920634921
138	58374	365	154395	0,362318841
201	34491,6	365	62634	1
217	49476	365	83220	0,502304147
329	147392	365	163520	0,303951368
221	227630	365	375950	0,588235294
329	132587	365	147095	0,376899696
307	227180	365	270100	0,723127036
217	24304	365	40880	0,502304147
85	11351,75	365	48745,75	0,564705882
85	7650	365	32850	0,376470588
77	24640	365	116800	0,311688312
77	28875	365	136875	0,155844156
329	151340	365	167900	0,030395137
322	132986	365	150745	0,658385093
332	73372	365	80665	0,635542169
276	60720	365	80300	0,289855072
276	60996	365	80665	0,036231884
221	195143	365	322295	0,099547511
329	83237	365	92345	0,492401216
217	24738	365	41610	0,728110599
226	57329,42	365	92589,55	0,805309735
226	69976,38	365	113014,95	1
316	116705,12	365	134801,8	0,275316456
316	133209,8	365	153865,75	0,221518987
348	311571,36	365	326791,8	0,862068966
226	63232,54	365	102123,35	0,730088496
213	22247,85	365	38124,25	0,474178404
37	3423,24	365	33769,8	1
316	94777,88	365	109474,45	0,408227848
226	42155,78	365	68083,45	0,721238938
226	25291,66	365	40847,15	0,508849558
226	38781,6	365	62634	0,252212389
226	38781,6	365	62634	0,725663717
226	25291,66	365	40847,15	0,407079646

226	29002,58	365	46840,45	0,446902655
226	40467,56	365	65356,9	0,088495575
141	220920,21	365	571885,65	0,468085106
316	97843,08	365	113014,95	0,212025316
316	88413,64	365	102123,35	0,015822785
226	25291,66	365	40847,15	0,075221239
226	37095,64	365	59911,1	0,469026549
316	91949,68	365	106207,7	0,601265823
213	15097,44	365	25871,2	0,009389671
322	55255,2	365	62634	0,00621118
226	21413,5	365	34583,75	0,628318584
316	117883,8	365	136163,25	0,528481013
316	100200,44	365	115737,85	0,487341772
297	125200,35	365	153865,75	0,306397306
316	94307,04	365	108930,6	0,113924051
348	259642,8	365	272326,5	0,853448276
316	97843,08	365	113014,95	0,401898734
182	128999,78	365	258708,35	0,538461538
226	29002,58	365	46840,45	0,061946903
62	5550,86	365	32678,45	0,387096774
316	88413,64	365	102123,35	0,512658228
164	73416,24	365	163395,9	0,268292683
226	42155,78	365	68083,45	0,64159292
322	102102,98	365	115737,85	0,295031056
316	133209,8	365	153865,75	0,493670886
226	61537,54	365	99385,85	0,650442478
316	106097	365	122548,75	0,338607595
226	45527,7	365	73529,25	0,353982301
316	56880	365	65700	0,189873418
226	47213,66	365	76252,15	0,402654867
348	129821,4	365	136163,25	0,097701149
226	25291,66	365	40847,15	0,584070796
348	155785,68	365	163395,9	0,341954023
322	99700,86	365	113014,95	0,468944099
213	34167,33	365	58549,65	0,14084507
348	233678,52	365	245093,85	0,413793103
316	82517,08	365	95312,45	0,509493671
37	4140,67	365	40847,15	1
297	188351,46	365	231475,7	0,663299663
226	42153,52	365	68079,8	0,743362832
164	50779,32	365	113014,95	0,134146341
141	98700	365	255500	0,460992908
316	100200,44	365	115737,85	0,110759494
348	199926	365	209692,5	0,189655172
182	183317,68	365	367642,6	0,351648352
348	467357,04	365	490187,7	0,433908046
226	54240	365	87600	0,60619469
316	117883,8	365	136163,25	0,487341772
217	114142	365	191990	0,082949309
316	56582,96	365	65356,9	0,506329114

297	146251,71	365	179736,95	0,464646465
213	20181,75	365	34583,75	0,17370892
316	56582,96	365	65356,9	0,42721519
316	100200,44	365	115737,85	0,215189873
226	48393,38	365	78157,45	0,216814159
322	78078,56	365	88505,2	0,062111801
226	30284	365	48910	0,39380531
217	129522,96	365	217861,2	0,184331797
226	63232,54	365	102123,35	0,623893805
316	133209,8	365	153865,75	0,028481013
322	90092,38	365	102123,35	0,49689441
325	299464,75	365	336321,95	0,683076923
316	133209,8	365	153865,75	0,401898734
322	102074	365	115705	0,48447205
297	265815	365	326675	0,208754209
226	69834	365	112785	0,730088496
316	97843,08	365	113014,95	0,556962025
226	33723,72	365	54465,3	0,084070796
316	102700	365	118625	0,373417722
325	300677	365	337683,4	0,818461538
316	88413,64	365	102123,35	0,392405063
226	38646	365	62415	0,46460177
172	38528	365	81760	0,813953488
316	94307,04	365	108930,6	0,607594937
226	54330,4	365	87746	0,659292035
182	115420,76	365	231475,7	0,082417582
182	128999,78	365	258708,35	0,450549451
182	166894	365	334705	0,28021978
316	84877,6	365	98039	0,376582278
226	42155,78	365	68083,45	0,809734513
226	38444,86	365	62090,15	0,123893805
226	16018,88	365	25871,2	0,451327434
226	16018,88	365	25871,2	0,004424779
316	126134,56	365	145693,4	0,71835443
325	363723,75	365	408489,75	0,018461538
226	27822,86	365	44935,15	0,123893805
316	114834,4	365	132641	0,613924051
316	47153,52	365	54465,3	0,57278481
316	86056,28	365	99400,45	0,338607595
226	38781,6	365	62634	0,216814159
348	153120	365	160600	0,347701149
226	38781,6	365	62634	0,424778761
316	141460,56	365	163395,9	0,455696203
316	97609,24	365	112744,85	0,582278481
172	9752,4	365	20695,5	0,337209302
226	28665,84	365	46296,6	0,57079646
325	290979	365	326791,8	0,763076923
316	97843,08	365	113014,95	0,212025316
203	26050,99	365	46840,45	0,620689655
316	97843,08	365	113014,95	0,313291139

226	19223,56	365	31046,9	0,115044248
226	29002,58	365	46840,45	0,234513274
316	86056,28	365	99400,45	0,044303797
316	117883,8	365	136163,25	0,636075949
316	97843,08	365	113014,95	0,35443038
316	62473,2	365	72160,5	0,32278481
316	97843,08	365	113014,95	0,487341772
203	36349,18	365	65356,9	1
226	38781,6	365	62634	0,548672566
348	311571,36	365	326791,8	0,75862069
173	25815,06	365	54465,3	0,722543353
348	259642,8	365	272326,5	0,152298851
226	32880,74	365	53103,85	0,048672566
141	420800,4	365	1089306	1
141	217704	365	563560	0,539007092
182	122049,2	365	244769	0,593406593
316	70730,28	365	81697,95	0,297468354
316	51868,24	365	59911,1	0,474683544
182	156156	365	313170	0,186813187
213	20181,75	365	34583,75	0,23943662
182	95004	365	190530	0,302197802
316	100172	365	115705	0,186708861
11	2541	365	84315	1
297	122661	365	150745	0,754208754
316	141568	365	163520	0,658227848
316	100172	365	115705	0,541139241
329	294455	365	326675	1
329	294455	365	326675	0,981762918
141	352500	365	912500	0,659574468
226	28702	365	46355	0,924778761
226	18532	365	29930	0,238938053
348	311460	365	326675	0,163793103
348	254736	365	267180	0,841954023
316	100200,44	365	115737,85	0,598101266
348	233508	365	244915	0,655172414
348	181749,96	365	190628,55	0,755747126
226	38646	365	62415	0,376106195
322	47978	365	54385	0,375776398
226	58986	365	95265	0,154867257
141	487860	365	1262900	0,879432624
141	315600,3	365	816979,5	0,163120567
62	4340	365	25550	1
316	126084	365	145635	0,151898734
316	75429,2	365	87125,5	0,493670886
348	128760	365	135050	0,244252874
226	61698	365	99645	0,734513274
141	129297	365	334705	0,929078014
316	101436	365	117165	0,585443038
128	128896	365	367555	1
322	76636	365	86870	0,394409938

348	256128	365	268640	0,209770115
173	96880	365	204400	1
141	414540	365	1073100	0,184397163
316	109633,04	365	126633,1	0,642405063
316	82520,24	365	95316,1	0,458860759
316	133194	365	153847,5	0,686708861
164	58712	365	130670	0,06097561
297	53460	365	65700	0,579124579
348	208800	365	219000	0,652298851
316	86056,28	365	99400,45	0,541139241
316	111864	365	129210	0,632911392
322	76178,76	365	86351,7	0,465838509
316	91956	365	106215	0,139240506
316	99856	365	115340	0,525316456
316	141568	365	163520	0,591772152
316	56248	365	64970	0,5
348	130500	365	136875	0,020114943
217	121426,69	365	204243,05	0,3640553
226	38646	365	62415	0,508849558
316	117868	365	136145	0,462025316
322	66786,02	365	75704,65	0,580745342
316	56880	365	65700	0,256329114
217	144956	365	243820	0,843317972
348	146508	365	153665	0,600574713
141	150870	365	390550	0,524822695
289	63869	365	80665	1
297	221265	365	271925	0,861952862
325	286975	365	322295	1
316	104596	365	120815	0,189873418
316	100200,44	365	115737,85	0,433544304
226	43638,34	365	70477,85	0,508849558
325	286650	365	321930	0,72
316	70784	365	81760	0,202531646
316	86584	365	100010	0,436708861
316	130508	365	150745	0,806962025
322	95956	365	108770	0,260869565
297	210573	365	258785	0,471380471
183	191052	365	381060	1
217	143654	365	241630	0,65437788
217	84630	365	142350	0,880184332
217	156674	365	263530	0,68202765
226	49946	365	80665	0,451327434
226	42262	365	68255	0,300884956
217	255409	365	429605	1
173	38233	365	80665	0,36416185
316	117868	365	136145	0,550632911
316	155472	365	179580	0,566455696
325	242450	365	272290	0,886153846
164	64238,8	365	142970,5	0,18902439
316	84056	365	97090	0,047468354

141	414540	365	1073100	0,765957447
173	38060	365	80300	0,138728324
297	182655	365	224475	0,606060606
348	208800	365	219000	0,732758621
172	38528	365	81760	1
226	32770	365	52925	0,694690265
316	56880	365	65700	0,329113924
322	99687,98	365	113000,35	0,031055901
213	19069,89	365	32678,45	0,023474178
316	224044	365	258785	0,955696203
348	242208	365	254040	1
316	88480	365	102200	0,712025316
348	376536	365	394930	0,807471264
348	208800	365	219000	0,954022989
348	163212	365	171185	0,75
325	253500	365	284700	0,913846154
316	224044	365	258785	0,857594937
316	189600	365	219000	1
316	166216	365	191990	0,715189873
173	83905	365	177025	0,312138728
322	57960	365	65700	0,375776398
297	133056	365	163520	0,626262626
322	120106	365	136145	0,388198758
348	432564	365	453695	0,974137931
217	103509	365	174105	0,525345622
316	133036	365	153665	0,674050633
217	103726	365	174470	0,036866359
316	106176	365	122640	0,420886076
297	218592	365	268640	0,666666667
316	103736,48	365	119822,2	0,183544304
316	93043,04	365	107470,6	0,560126582
316	141252	365	163155	0,740506329
182	133952	365	268640	1
348	130500	365	136875	0,554597701
322	142324	365	161330	1
348	246732	365	258785	0,91954023
348	313200	365	328500	0,945402299
348	137112	365	143810	0,459770115
213	27690	365	47450	1
213	20235	365	34675	0,281690141
325	71825	365	80665	0,372307692
322	108108,28	365	122545,1	0,51863354
316	113760	365	131400	0,658227848
316	94800	365	109500	0,303797468
322	67298	365	76285	0,586956522
297	121876,92	365	149781,4	0,676767677
325	272025	365	305505	0,716923077
297	134541	365	165345	0,97979798
325	411775	365	462455	0,821538462
316	197737	365	228398,75	0,987341772

316	130508	365	150745	0,651898734
289	63869	365	80665	0,98615917
182	127400	365	255500	0,626373626
226	30284	365	48910	0,026548673
325	337593,75	365	379143,75	0,876923077
226	22600	365	36500	0,283185841
226	58760	365	94900	0,265486726
316	145834	365	168447,5	0,664556962
316	106176	365	122640	0,670886076
348	367140	365	385075	0,876436782
297	303534	365	373030	1
348	260652	365	273385	0,770114943
173	73179	365	154395	0,150289017
172	29515,2	365	62634	0,76744186
226	51528	365	83220	0,491150442
316	141568	365	163520	0,620253165
217	223510	365	375950	0,566820276
316	127348	365	147095	0,756329114
325	240500	365	270100	0,707692308
141	220947	365	571955	0,531914894
322	113022	365	128115	0,220496894
226	25312	365	40880	0,601769912
213	28446,15	365	48745,75	0,061032864
213	19170	365	32850	0,004694836
322	103040	365	116800	0,701863354
164	61500	365	136875	1
322	168084	365	190530	0,645962733
322	168084	365	190530	0,51552795
322	148120	365	167900	0,565217391
348	143724	365	150745	0,652298851
322	71162	365	80665	0,655279503
213	17480,91	365	29955,55	0,079812207
141	315558	365	816870	0,858156028
182	115388	365	231410	0,489010989
322	70840	365	80300	0,633540373
297	332343	365	408435	0,471380471
297	332343	365	408435	0,434343434
141	152562	365	394930	0,716312057
226	71416	365	115340	0,530973451
289	63869	365	80665	0,467128028
217	191611	365	322295	0,834101382
226	36160	365	58400	0,632743363
213	14910	365	25550	0,187793427
316	116288	365	134320	0,265822785
141	352500	365	912500	0,588652482
141	225600	365	584000	0,29787234
141	155523	365	402595	0,354609929
297	75141	365	92345	0,68013468
213	31950	365	54750	0,394366197
226	32880,74	365	53103,85	0,345132743

316	142200	365	164250	0,227848101
316	123872	365	143080	0,471518987
348	181656	365	190530	0,405172414
348	250908	365	263165	0,456896552
213	7668	365	13140	0,051643192
348	153468	365	160965	0,755747126
141	382110	365	989150	0,460992908
141	382110	365	989150	0,212765957
348	62640	365	65700	0,011494253
141	126195	365	326675	0,134751773
141	99828	365	258420	0,127659574
348	169824	365	178120	0,57183908
141	98700	365	255500	0,212765957
141	73602	365	190530	0,106382979
141	150870	365	390550	0,156028369
226	42262	365	68255	0,026548673
297	131274	365	161330	0,124579125
322	142324	365	161330	0,167701863
348	243600	365	255500	0,034482759
297	125037	365	153665	0,606060606
164	65436	365	145635	0,115853659
289	63869	365	80665	0,148788927
226	39324	365	63510	0,101769912
226	25764	365	41610	0,35840708
223	56568,41	365	92589,55	0,730941704
223	69047,49	365	113014,95	1
349	128892,68	365	134801,8	0,217765043
346	154662	365	163155	0,563583815
346	309780,72	365	326791,8	0,843930636
223	62393,17	365	102123,35	0,896860987
128	13369,6	365	38124,25	0,4765625
128	11842,56	365	33769,8	0,296875
10	708,8	365	25871,2	1
298	89379,14	365	109474,45	0,422818792
223	41596,19	365	68083,45	0,533632287
223	24955,93	365	40847,15	0,735426009
223	38266,8	365	62634	0,452914798
223	38266,8	365	62634	0,506726457
223	24955,93	365	40847,15	0,547085202
223	28617,59	365	46840,45	0,457399103
223	39930,38	365	65356,9	0,121076233
112	175482,72	365	571885,65	0,419642857
298	92269,74	365	113014,95	0,55704698
223	24955,93	365	40847,15	0,139013453
223	36603,22	365	59911,1	0,434977578
349	101552,02	365	106207,7	0,381088825
346	392329,4	365	413873,5	0,005780347
128	9072,64	365	25871,2	0,0078125
223	21129,25	365	34583,75	0,609865471
349	130194,45	365	136163,25	0,498567335

349	110664,41	365	115737,85	0,378223496
283	119298,65	365	153865,75	0,466431095
346	258150,6	365	272326,5	0,465317919
349	108060,87	365	113014,95	0,045845272
117	82928,43	365	258708,35	0,623931624
223	28617,59	365	46840,45	0,013452915
349	97646,71	365	102123,35	0,47277937
223	41596,19	365	68083,45	0,502242152
138	43758,42	365	115737,85	1
349	147120,95	365	153865,75	0,467048711
223	60720,67	365	99385,85	0,192825112
349	117176,75	365	122548,75	0,638968481
223	46586,93	365	76252,15	0,511210762
223	21129,25	365	34583,75	0,578475336
346	129075,3	365	136163,25	0,031791908
223	24955,93	365	40847,15	0,901345291
283	126687,78	365	163395,9	0,480565371
349	108060,87	365	113014,95	0,332378223
128	20532,48	365	58549,65	0,0703125
283	190031,67	365	245093,85	0,848056537
349	91134,37	365	95312,45	0,266475645
346	219426,28	365	231475,7	0,514450867
223	41593,96	365	68079,8	0,820627803
138	42728,94	365	113014,95	0,014492754
112	78400	365	255500	0,633928571
346	198777	365	209692,5	0,234104046
180	43200	365	87600	0,894444444
349	130194,45	365	136163,25	0,449856734
349	62491,94	365	65356,9	0,366762178
283	139357,69	365	179736,95	0,618374558
128	12128	365	34583,75	0,15625
349	62491,94	365	65356,9	0,194842407
349	110664,41	365	115737,85	0,257879656
298	72259,04	365	88505,2	0,22147651
223	29882	365	48910	0,381165919
180	50362,2	365	102123,35	0,838888889
349	97646,71	365	102123,35	0,41260745
315	290250,45	365	336321,95	0,66031746
349	147120,95	365	153865,75	0,249283668
298	94466	365	115705	0,530201342
223	68907	365	112785	0,69955157
349	108060,87	365	113014,95	0,538681948
349	113425	365	118625	0,071633238
315	291425,4	365	337683,4	0,911111111
298	83377,42	365	102123,35	0,510067114
223	38133	365	62415	0,143497758
180	40320	365	81760	0,705555556
349	104155,56	365	108930,6	0,547277937
223	53609,2	365	87746	0,255605381
349	93741,4	365	98039	0,326647564

223	41596,19	365	68083,45	0,932735426
223	37934,53	365	62090,15	0,295964126
223	21129,25	365	34583,75	0,004484305
223	15806,24	365	25871,2	0,35426009
349	139306,84	365	145693,4	0,58739255
349	126826,6	365	132641	0,575931232
349	52077,78	365	54465,3	0,487106017
223	38266,8	365	62634	0,022421525
346	152240	365	160600	0,63583815
223	38266,8	365	62634	0,062780269
180	30888	365	62634	0,294444444
349	156233,34	365	163395,9	0,696275072
349	107802,61	365	112744,85	0,555873926
193	10943,1	365	20695,5	0,03626943
223	28285,32	365	46296,6	0,33632287
315	282025,8	365	326791,8	0,780952381
349	108060,87	365	113014,95	0,189111748
223	18968,38	365	31046,9	0,179372197
223	28617,59	365	46840,45	0,470852018
349	130194,45	365	136163,25	0,489971347
349	108060,87	365	113014,95	0,441260745
349	68997,3	365	72160,5	0,381088825
193	34558,58	365	65356,9	1
223	38266,8	365	62634	0,529147982
133	27785,03	365	76252,15	0,187969925
346	309780,72	365	326791,8	0,705202312
133	19846,26	365	54465,3	0,533834586
223	32444,27	365	53103,85	0,103139013
112	334252,8	365	1089306	0,767857143
112	172928	365	563560	0,026785714
117	78460,2	365	244769	0,504273504
349	57284,86	365	59911,1	0,389684814
117	100386	365	313170	0,051282051
346	142898	365	150745	0,702312139
349	156352	365	163520	0,581661891
133	36708	365	100740	0,097744361
349	110633	365	115705	0,392550143
308	275660	365	326675	1
308	275660	365	326675	0,873376623
112	280000	365	912500	0,0625
223	28321	365	46355	0,641255605
223	18286	365	29930	0,32735426
346	253272	365	267180	0,586705202
349	110664,41	365	115737,85	0,581661891
346	232166	365	244915	0,520231214
223	58203	365	95265	0,331838565
112	387520	365	1262900	0,026785714
349	139251	365	145635	0,209169054
349	83306,3	365	87125,5	0,343839542
223	60879	365	99645	0,793721973

112	102704	365	334705	0,75
349	112029	365	117165	0,47277937
112	112784	365	367555	0,75
349	83062	365	86870	0,229226361
133	74480	365	204400	0,473684211
112	329280	365	1073100	0,035714286
349	121082,06	365	126633,1	0,492836676
349	91137,86	365	95316,1	0,189111748
349	147103,5	365	153847,5	0,561604585
346	62280	365	65700	0,537572254
346	207600	365	219000	0,219653179
349	95043,17	365	99400,45	0,627507163
349	123546	365	129210	0,70487106
349	82566,42	365	86351,7	0,449856734
349	101559	365	106215	0,217765043
349	85854	365	89790	0,005730659
349	110284	365	115340	0,17765043
349	62122	365	64970	0,361031519
346	129750	365	136875	0,476878613
223	38133	365	62415	0,493273543
349	130177	365	136145	0,510028653
298	61808,18	365	75704,65	0,318791946
349	62820	365	65700	0,289398281
102	68136	365	243820	0,901960784
346	145666	365	153665	0,679190751
268	59228	365	80665	0,873134328
315	234675	365	271925	0,453968254
315	278145	365	322295	0,853968254
349	115519	365	120815	0,189111748
223	43059,07	365	70477,85	0,686098655
315	277830	365	321930	0,923809524
349	95626	365	100010	0,398280802
349	144137	365	150745	0,664756447
298	88804	365	108770	0,44295302
117	82953	365	258785	0,384615385
227	236988	365	381060	1
102	67524	365	241630	0,637254902
102	39780	365	142350	0,558823529
102	73644	365	263530	0,901960784
223	49283	365	80665	0,179372197
223	41701	365	68255	0,668161435
102	120054	365	429605	0,892156863
133	29393	365	80665	1
349	130177	365	136145	0,426934097
227	646950	365	1040250	0,224669604
349	171708	365	179580	0,372492837
315	234990	365	272290	1
138	54054,6	365	142970,5	0,210144928
112	329280	365	1073100	0,821428571
133	29260	365	80300	0,045112782

283	174045	365	224475	0,660777385
346	207600	365	219000	0,661849711
180	40320	365	81760	1
223	32335	365	52925	0,551569507
349	62820	365	65700	0,29512894
349	247441	365	258785	0,710601719
346	240816	365	254040	0,774566474
349	97720	365	102200	0,64469914
346	374372	365	394930	0,748554913
346	207600	365	219000	0,930635838
346	162274	365	171185	0,742774566
315	245700	365	284700	0,450793651
349	247441	365	258785	0,796561605
349	209400	365	219000	1
180	30780	365	62415	0,844444444
298	156748	365	191990	0,919463087
349	62820	365	65700	0,366762178
283	126784	365	163520	0,462897527
349	130177	365	136145	0,541547278
346	430078	365	453695	0,867052023
102	48654	365	174105	0,637254902
349	146929	365	153665	0,595988539
349	117264	365	122640	0,378223496
283	208288	365	268640	0,720848057
349	114569,72	365	119822,2	0,263610315
349	102759,56	365	107470,6	0,475644699
349	156003	365	163155	0,541547278
117	86112	365	268640	1
346	129750	365	136875	0,638728324
349	154258	365	161330	0,982808023
128	8192	365	23360	0,109375
346	245314	365	258785	0,88150289
346	311400	365	328500	1
283	111502	365	143810	0,296819788
128	16640	365	47450	0,7734375
128	12160	365	34675	0,0546875
128	6912	365	19710	0,0078125
315	69615	365	80665	0,771428571
298	100050,52	365	122545,1	0,365771812
349	125640	365	131400	0,524355301
349	104700	365	109500	0,249283668
349	72941	365	76285	0,504297994
283	116131,88	365	149781,4	0,777385159
315	263655	365	305505	0,504761905
283	128199	365	165345	0,893992933
315	399105	365	462455	0,892063492
349	218386,75	365	228398,75	0,756446991
349	144137	365	150745	0,197707736
268	59228	365	80665	1
283	198100	365	255500	0,261484099

223	29882	365	48910	0,02690583
283	293966,25	365	379143,75	0,625441696
223	22300	365	36500	0,215246637
349	161063,5	365	168447,5	0,687679083
349	117264	365	122640	0,343839542
346	365030	365	385075	0,855491329
283	289226	365	373030	0,491166078
346	259154	365	273385	0,832369942
180	30888	365	62634	0,922222222
223	50844	365	83220	0,569506726
102	44166	365	158045	0,058823529
349	156352	365	163520	0,495702006
102	105060	365	375950	1
298	120094	365	147095	0,805369128
315	233100	365	270100	0,812698413
112	175504	365	571955	0,526785714
298	104598	365	128115	0,144295302
223	24976	365	40880	0,632286996
128	17094,4	365	48745,75	0,171875
128	11520	365	32850	0,078125
349	111680	365	116800	0,512893983
298	111750	365	136875	0,419463087
349	182178	365	190530	0,733524355
298	155556	365	190530	1
298	137080	365	167900	0,630872483
349	91089	365	95265	0,538681948
346	142898	365	150745	0,612716763
128	19200	365	54750	0,28125
298	65858	365	80665	0,812080537
112	250656	365	816870	0,848214286
117	74178	365	231410	0,726495726
298	65560	365	80300	0,466442953
117	130923	365	408435	0,820512821
283	316677	365	408435	0,314487633
112	121184	365	394930	0,419642857
223	70468	365	115340	0,771300448
268	59228	365	80665	0,865671642
102	90066	365	322295	0,470588235
180	28800	365	58400	0,816666667
128	8960	365	25550	0,84375
298	109664	365	134320	0,815436242
128	9088	365	25915	0,4453125
112	280000	365	912500	0,875
112	179200	365	584000	0,392857143
112	123536	365	402595	0,553571429
346	87538	365	92345	0,583815029
128	19200	365	54750	1
223	32444,27	365	53103,85	0,582959641
349	157050	365	164250	0,570200573
349	136808	365	143080	0,541547278

346	180612	365	190530	0,806358382
346	249466	365	263165	0,777456647
128	4608	365	13140	0,1328125
346	152586	365	160965	0,76300578
112	303520	365	989150	1
112	303520	365	989150	1
346	224900	365	237250	0,554913295
346	62280	365	65700	0,49132948
112	100240	365	326675	0,642857143
112	79296	365	258420	0,767857143
346	168848	365	178120	0,803468208
112	78400	365	255500	0,616071429
112	58464	365	190530	0,589285714
112	119840	365	390550	0,508928571
346	152932	365	161330	0,60982659
349	154258	365	161330	0,693409742
346	242200	365	255500	0,858381503
283	119143	365	153665	1
223	20070	365	32850	0,242152466
349	139251	365	145635	0,461318052
298	65858	365	80665	0,573825503
21	13893,6	365	241484	0,761904762
146	17520	365	43800	1
283	105276	365	135780	0,597173145
315	69615	365	80665	0,606349206
349	153909	365	160965	0,656160458
346	152932	365	161330	0,800578035
223	38802	365	63510	0,282511211
268	126764	365	172645	0,71641791
117	82953	365	258785	0,299145299
128	19200	365	54750	0,7421875
21	13902	365	241630	1
102	53040	365	189800	0,039215686
349	115519	365	120815	0,126074499
21	15414	365	267910	0,142857143
349	183574	365	191990	0,12034384
223	41701	365	68255	0,251121076
193	25916,04	365	49012,2	0,103626943
349	153909	365	160965	0,23495702
112	172928	365	563560	0,294642857
223	50175	365	82125	0,058295964
128	30560	365	87143,75	0,1875
298	111750	365	136875	0,167785235
1	172	365	62780	1
138	66930	365	177025	0,289855072
229	58090,43	365	92589,55	0,681222707
229	70905,27	365	113014,95	1
306	113011,92	365	134801,8	0,35620915
318	142146	365	163155	0,606918239
318	284711,76	365	326791,8	0,393081761

229	64071,91	365	102123,35	0,729257642
160	16712	365	38124,25	0,725
160	14803,2	365	33769,8	0,23125
4	283,52	365	25871,2	1
306	91778,58	365	109474,45	0,003267974
229	42715,37	365	68083,45	0,462882096
229	25627,39	365	40847,15	0,637554585
229	39296,4	365	62634	0,331877729
229	39296,4	365	62634	0,423580786
229	25627,39	365	40847,15	0,388646288
229	29387,57	365	46840,45	0,471615721
229	41004,74	365	65356,9	0,205240175
229	25627,39	365	40847,15	0,096069869
229	37588,06	365	59911,1	0,471615721
306	89039,88	365	106207,7	0,565359477
229	21697,75	365	34583,75	0,502183406
306	97029,54	365	115737,85	0,513071895
290	122249,5	365	153865,75	0,527586207
318	237259,8	365	272326,5	0,937106918
306	94746,78	365	113014,95	0,294117647
114	80802,06	365	258708,35	0,578947368
306	85615,74	365	102123,35	0,598039216
229	42715,37	365	68083,45	0,310043668
295	93541,55	365	115737,85	0,189830508
161	35420	365	80300	0,142857143
306	128994,3	365	153865,75	0,513071895
306	102739,5	365	122548,75	0,205882353
160	15160	365	34583,75	0,8
160	14324,8	365	32678,45	0,11875
229	47840,39	365	76252,15	0,375545852
229	21697,75	365	34583,75	0,327510917
318	118629,9	365	136163,25	0,006289308
290	129821,4	365	163395,9	0,317241379
160	25665,6	365	58549,65	0,35
290	194732,1	365	245093,85	0,85862069
306	79905,78	365	95312,45	0,088235294
318	201669,24	365	231475,7	0,603773585
229	42713,08	365	68079,8	0,689956332
295	91340,85	365	113014,95	0,020338983
108	75600	365	255500	0,648148148
208	49920	365	87600	0,778846154
306	114153,3	365	136163,25	0,04248366
306	54792,36	365	65356,9	0,173202614
290	142804,7	365	179736,95	0,417241379
160	15160	365	34583,75	0,10625
306	97029,54	365	115737,85	0,22875817
295	71531,6	365	88505,2	0,518644068
229	30686	365	48910	0,331877729
229	64071,91	365	102123,35	0,545851528
306	85615,74	365	102123,35	0,513071895

276	254314,68	365	336321,95	0,836956522
295	93515	365	115705	0,566101695
306	94746,78	365	113014,95	0,411764706
229	70761	365	112785	0,384279476
306	94746,78	365	113014,95	0,562091503
306	99450	365	118625	0,245098039
276	255344,16	365	337683,4	0,115942029
295	82538,05	365	102123,35	0,183050847
208	46592	365	81760	0,139423077
306	91322,64	365	108930,6	0,607843137
306	82191,6	365	98039	0,284313725
229	42715,37	365	68083,45	0,668122271
229	38955,19	365	62090,15	0,026200873
229	16231,52	365	25871,2	0,441048035
229	16231,52	365	25871,2	0,004366812
306	111200,4	365	132641	0,617647059
12	555,12	365	16884,9	1
306	45661,32	365	54465,3	0,565359477
208	35692,8	365	62634	0,293269231
306	136983,96	365	163395,9	0,692810458
306	94520,34	365	112744,85	0,189542484
229	29046,36	365	46296,6	0,458515284
276	247108,32	365	326791,8	0,985507246
229	19478,74	365	31046,9	0,144104803
306	94746,78	365	113014,95	0,45751634
306	94746,78	365	113014,95	0,336601307
105	18801,3	365	65356,9	1
229	39296,4	365	62634	0,336244541
161	33634,51	365	76252,15	0,155279503
318	284711,76	365	326791,8	0,06918239
161	24024,42	365	54465,3	0,198757764
229	33317,21	365	53103,85	0,152838428
108	322315,2	365	1089306	0,62962963
114	76448,4	365	244769	0,526315789
306	50226,84	365	59911,1	0,013071895
160	15160	365	34583,75	0,375
318	131334	365	150745	0,827044025
306	137088	365	163520	0,699346405
306	97002	365	115705	0,473856209
229	29083	365	46355	0,379912664
229	18778	365	29930	0,257641921
306	97029,54	365	115737,85	0,565359477
11	4433	365	147095	0,181818182
229	59769	365	95265	0,558951965
108	373680	365	1262900	0,638888889
229	62517	365	99645	0,855895197
108	99036	365	334705	0,777777778
306	98226	365	117165	0,578431373
108	108756	365	367555	1
306	72828	365	86870	0,212418301

160	17600	365	40150	0,3625
306	128979	365	153847,5	0,764705882
318	57240	365	65700	0,468553459
318	190800	365	219000	0,481132075
306	83332,98	365	99400,45	0,761437908
306	108324	365	129210	0,833333333
306	89046	365	106215	0,10130719
306	54468	365	64970	0,424836601
318	119250	365	136875	0,572327044
229	39159	365	62415	0,558951965
306	114138	365	136145	0,189542484
161	84364	365	191260	0,279503106
318	133878	365	153665	0,647798742
273	60333	365	80665	0,915750916
276	243708	365	322295	1
306	101286	365	120815	0,290849673
229	44217,61	365	70477,85	0,620087336
276	243432	365	321930	0,894927536
306	83844	365	100010	0,04248366
306	126378	365	150745	0,656862745
295	87910	365	108770	0,433898305
269	280836	365	381060	1
208	45968	365	80665	0,423076923
229	42823	365	68255	0,598253275
161	35581	365	80665	1
306	114138	365	136145	0,454248366
306	150552	365	179580	0,794117647
276	205896	365	272290	0,166666667
18	7050,6	365	142970,5	1
108	317520	365	1073100	0,657407407
290	178350	365	224475	0,903448276
318	190800	365	219000	0,842767296
208	46592	365	81760	1
145	275500	365	693500	1
229	33205	365	52925	0,427947598
306	55080	365	65700	0,209150327
11	4103	365	136145	0,090909091
306	216954	365	258785	0,973856209
318	221328	365	254040	0,927672956
306	85680	365	102200	0,62745098
318	344076	365	394930	0,399371069
318	190800	365	219000	0,98427673
318	149142	365	171185	0,814465409
276	215280	365	284700	0,829710145
306	216954	365	258785	0,866013072
306	183600	365	219000	1
208	35568	365	62415	0,625
306	160956	365	191990	0,699346405
161	78085	365	177025	0,968944099
306	55080	365	65700	0,163398693

290	129920	365	163520	0,455172414
306	114138	365	136145	0,506535948
318	395274	365	453695	0,98427673
306	128826	365	153665	0,738562092
306	102816	365	122640	0,692810458
290	213440	365	268640	0,668965517
306	90098,64	365	107470,6	0,454248366
306	136782	365	163155	0,673202614
290	213440	365	268640	0,313793103
318	119250	365	136875	0,625786164
295	130390	365	161330	1
318	225462	365	258785	0,911949686
318	286200	365	328500	0,811320755
318	125292	365	143810	0,459119497
160	15200	365	34675	0,55
160	8640	365	19710	0,0875
276	60996	365	80665	0,934782609
306	102736,44	365	122545,1	0,08496732
306	110160	365	131400	0,379084967
306	91800	365	109500	0,555555556
306	63954	365	76285	0,650326797
290	119004,4	365	149781,4	0,482758621
276	231012	365	305505	0,380434783
318	144054	365	165345	0,72327044
276	349692	365	462455	0,942028986
306	191479,5	365	228398,75	0,928104575
273	60333	365	80665	0,945054945
114	79800	365	255500	0,421052632
276	286695	365	379143,75	0,52173913
229	22900	365	36500	0,170305677
306	141219	365	168447,5	0,526143791
295	99120	365	122640	0,684745763
318	335490	365	385075	0,93081761
318	238182	365	273385	0,581761006
208	35692,8	365	62634	0,855769231
229	52212	365	83220	0,602620087
306	137088	365	163520	0,653594771
306	123318	365	147095	0,869281046
276	204240	365	270100	0,829710145
108	169236	365	571955	0,555555556
11	6226	365	206590	0,090909091
11	3839	365	127385	0,272727273
306	107406	365	128115	0,016339869
229	25648	365	40880	0,84279476
160	21368	365	48745,75	0,04375
306	97920	365	116800	0,58496732
295	110625	365	136875	0,274576271
295	153990	365	190530	0,786440678
306	159732	365	190530	0,95751634
295	135700	365	167900	0,701694915

306	79866	365	95265	0,630718954
318	131334	365	150745	0,688679245
160	24000	365	54750	1
160	13129,6	365	29951,9	0,28125
273	60333	365	80665	0,95970696
108	241704	365	816870	0,388888889
114	72276	365	231410	0,570175439
295	64900	365	80300	0,26440678
114	127566	365	408435	1
114	127566	365	408435	0,771929825
108	116856	365	394930	0,601851852
229	72364	365	115340	0,746724891
273	60333	365	80665	0,673992674
208	33280	365	58400	0,836538462
160	11200	365	25550	0,65
295	108560	365	134320	0,827118644
108	270000	365	912500	0,425925926
108	119124	365	402595	0,435185185
318	80454	365	92345	0,518867925
160	24000	365	54750	0,49375
229	33317,21	365	53103,85	0,558951965
306	137700	365	164250	0,718954248
306	119952	365	143080	0,725490196
290	151380	365	190530	0,727586207
318	229278	365	263165	1
160	5760	365	13140	0,10625
318	140238	365	160965	0,965408805
108	292680	365	989150	0,907407407
108	292680	365	989150	0,731481481
318	206700	365	237250	0,147798742
318	57240	365	65700	0,625786164
108	96660	365	326675	0,675925926
108	76464	365	258420	0,62037037
318	155184	365	178120	0,735849057
108	75600	365	255500	0,583333333
108	56376	365	190530	0,638888889
108	115560	365	390550	0,648148148
208	38896	365	68255	0,552884615
318	140556	365	161330	0,616352201
306	135252	365	161330	0,849673203
318	222600	365	255500	0,729559748
290	122090	365	153665	0,9
229	20610	365	32850	0,56768559
306	122094	365	145635	0,973856209
273	60333	365	80665	1
25	16540	365	241484	0,6
85	10200	365	43800	1
318	118296	365	135780	0,603773585
276	60996	365	80665	0,797101449
306	134946	365	160965	0,790849673

290	128180	365	161330	1
229	39846	365	63510	0,379912664
273	129129	365	172645	0,886446886
105	14100,45	365	49015,85	0,895238095
114	80826	365	258785	0,543859649
306	94554	365	112785	0,192810458
306	100980	365	120450	0,352941176
318	338670	365	388725	0,509433962
12	594	365	18067,5	0,333333333
160	24000	365	54750	0,88125
25	16550	365	241630	1
306	134946	365	160965	0,284313725
25	18700	365	273020	0,2
11	5720	365	189800	1
306	101286	365	120815	0,650326797
229	26106	365	41610	0,19650655
25	18350	365	267910	0,2
306	160956	365	191990	0,54248366
229	42823	365	68255	0,148471616
105	14099,4	365	49012,2	0,371428571
160	20320	365	46355	0,125
306	134946	365	160965	0,62745098
108	166752	365	563560	0,601851852
229	51525	365	82125	0,445414847
25	17850	365	260610	0,32
160	38200	365	87143,75	0,5125
295	110625	365	136875	0,620338983
1	172	365	62780	1
276	60996	365	80665	0,630434783
295	143075	365	177025	0,583050847
114	64980	365	208050	0,201754386
306	129438	365	154395	0,656862745
229	70532	365	112420	0,860262009
306	135252	365	161330	0,640522876
229	32518	365	51830	0,248908297
306	134640	365	160600	0,045751634
229	50380	365	80300	0,213973799
318	57240	365	65700	0,220125786
306	110160	365	131400	0,196078431
229	59540	365	94900	0,113537118
25	18200	365	265720	0,68
105	18795	365	65335	0,828571429
276	60996	365	80665	0,489130435
229	33205	365	52925	0,288209607
160	9600	365	21900	0,09375
108	270000	365	912500	0,231481481
295	97055	365	120085	0,203389831
232	58851,44	365	92589,55	0,724137931
232	71834,16	365	113014,95	1
324	119659,68	365	134801,8	0,191358025

323	144381	365	163155	0,464396285
232	64911,28	365	102123,35	0,538793103
204	21307,8	365	38124,25	0,431372549
204	18874,08	365	33769,8	0,117647059
232	43274,96	365	68083,45	0,50862069
232	25963,12	365	40847,15	0,620689655
232	39811,2	365	62634	0,405172414
232	39811,2	365	62634	0,745689655
232	25963,12	365	40847,15	0,336206897
232	29772,56	365	46840,45	0,030172414
232	46632	365	73365	0,068965517
232	38080,48	365	59911,1	0,405172414
324	94277,52	365	106207,7	0,552469136
232	21982	365	34583,75	0,655172414
324	102737,16	365	115737,85	0,469135802
74	5962,92	365	29411,7	0,297297297
232	32888,32	365	51742,4	0,094827586
323	136160,65	365	153865,75	0,501547988
323	240990,3	365	272326,5	0,346749226
324	100320,12	365	113014,95	0,422839506
131	92851,49	365	258708,35	0,465648855
324	90651,96	365	102123,35	0,475308642
232	43274,96	365	68083,45	0,551724138
314	99566,26	365	115737,85	0,286624204
214	47080	365	80300	0,593457944
324	136582,2	365	153865,75	0,577160494
232	63171,28	365	99385,85	0,017241379
324	108783	365	122548,75	0,009259259
204	19329	365	34583,75	1
204	18264,12	365	32678,45	0,142156863
232	48467,12	365	76252,15	0,370689655
232	21982	365	34583,75	0,370689655
269	120420,54	365	163395,9	0,479553903
204	32723,64	365	58549,65	0,465686275
269	180630,81	365	245093,85	0,713754647
204	19025,04	365	34039,9	0,019607843
184	20591,44	365	40847,15	0,027173913
232	43272,64	365	68079,8	0,74137931
324	100320,12	365	113014,95	0,00617284
128	89600	365	255500	0,53125
184	44160	365	87600	1
269	132463,67	365	179736,95	0,50929368
204	19329	365	34583,75	0,196078431
324	102737,16	365	115737,85	0,191358025
324	78563,52	365	88505,2	0,537037037
232	31088	365	48910	0,336206897
232	64911,28	365	102123,35	0,543103448
324	90651,96	365	102123,35	0,438271605
281	258921,83	365	336321,95	0,772241993
314	99538	365	115705	0,455414013

324	100320,12	365	113014,95	0,549382716
324	100320,12	365	113014,95	0,475308642
324	105300	365	118625	0,354938272
184	41216	365	81760	0,847826087
324	96694,56	365	108930,6	0,611111111
324	87026,4	365	98039	0,462962963
232	43274,96	365	68083,45	0,530172414
232	39465,52	365	62090,15	0,129310345
232	21982	365	34583,75	0,081896552
232	16444,16	365	25871,2	0,448275862
232	16444,16	365	25871,2	0,215517241
204	19329	365	34583,75	0,485294118
324	117741,6	365	132641	0,574074074
232	20770,96	365	32678,45	0,004310345
324	48347,28	365	54465,3	0,367283951
242	93876,64	365	141590,8	0,115702479
184	31574,4	365	62634	0,244565217
101	5726,7	365	20695,5	0,138613861
232	29426,88	365	46296,6	0,474137931
281	251584,92	365	326791,8	0,772241993
232	19733,92	365	31046,9	0,224137931
324	100320,12	365	113014,95	0,419753086
324	100320,12	365	113014,95	0,293209877
204	18264,12	365	32678,45	0,112745098
74	6625,22	365	32678,45	0,013513514
101	18085,06	365	65356,9	1
232	39811,2	365	62634	0,155172414
184	26770,16	365	53103,85	0,309782609
128	382003,2	365	1089306	0,71875
131	87848,6	365	244769	0,442748092
204	19329	365	34583,75	0,034313725
323	133399	365	150745	0,848297214
324	145152	365	163520	0,595679012
324	102708	365	115705	0,466049383
232	29464	365	46355	0,495689655
232	19024	365	29930	0,379310345
324	102737,16	365	115737,85	0,601851852
232	60552	365	95265	0,525862069
128	442880	365	1262900	0,5
232	63336	365	99645	0,909482759
128	346880	365	989150	0,6796875
324	104004	365	117165	0,577160494
128	128896	365	367555	1
314	74732	365	86870	0,312101911
204	22440	365	40150	0,524509804
324	136566	365	153847,5	0,00308642
323	58140	365	65700	0,678018576
323	193800	365	219000	0,185758514
324	88234,92	365	99400,45	0,75617284
324	114696	365	129210	0,296296296

324	94284	365	106215	0,197530864
324	57672	365	64970	0,395061728
323	121125	365	136875	0,613003096
232	39672	365	62415	0,551724138
74	7728,56	365	38120,6	0,581081081
214	112136	365	191260	1
323	135983	365	153665	0,386996904
266	58786	365	80665	0,943609023
281	248123	365	322295	1
324	107244	365	120815	0,191358025
74	4775,22	365	23553,45	0,391891892
232	44796,88	365	70477,85	0,396551724
281	247842	365	321930	0,96797153
74	5550	365	27375	0,527027027
324	133812	365	150745	0,685185185
324	96552	365	108770	0,388888889
203	152047	365	273385	1
184	40664	365	80665	0,722826087
232	43384	365	68255	0,693965517
74	5994	365	29565	0,108108108
214	47294	365	80665	0,598130841
324	120852	365	136145	0,487654321
324	159408	365	179580	0,854938272
4	1566,8	365	142970,5	1
74	6625,22	365	32678,45	1
128	376320	365	1073100	0,7578125
269	165435	365	224475	0,665427509
323	193800	365	219000	0,600619195
242	459800	365	693500	1
232	33640	365	52925	0,465517241
108	50220	365	169725	0,046296296
323	145350	365	164250	0,241486068
324	229716	365	258785	0,932098765
323	224808	365	254040	1
324	90720	365	102200	0,518518519
323	193800	365	219000	0,907120743
323	151487	365	171185	0,712074303
281	219180	365	284700	0,775800712
314	222626	365	258785	0,878980892
324	194400	365	219000	1
184	31464	365	62415	0,809782609
324	170424	365	191990	0,759259259
214	103790	365	177025	0,771028037
269	120512	365	163520	0,598513011
324	120852	365	136145	0,135802469
323	401489	365	453695	0,452012384
324	136404	365	153665	0,907407407
324	108864	365	122640	0,657407407
269	197984	365	268640	0,773234201
324	95398,56	365	107470,6	0,543209877

324	144828	365	163155	0,530864198
131	96416	365	268640	0,748091603
323	121125	365	136875	0,743034056
314	138788	365	161330	1
323	229007	365	258785	0,86996904
323	290700	365	328500	0,99380805
323	127262	365	143810	0,523219814
204	19380	365	34675	0,441176471
215	95030	365	161330	1
324	108779,76	365	122545,1	0,660493827
108	46980	365	158775	0,009259259
101	7120,5	365	25732,5	0,316831683
74	4958	365	24455	0,540540541
324	116640	365	131400	0,685185185
324	97200	365	109500	0,475308642
324	67716	365	76285	0,546296296
269	110386,84	365	149781,4	0,498141264
269	225153	365	305505	1
323	146319	365	165345	0,659442724
281	356027	365	462455	0,491103203
324	202743	365	228398,75	0,882716049
266	58786	365	80665	1
131	91700	365	255500	0,633587786
269	279423,75	365	379143,75	0,308550186
232	23200	365	36500	0,168103448
324	149526	365	168447,5	0,672839506
323	340765	365	385075	0,904024768
323	241927	365	273385	0,73993808
232	39811,2	365	62634	0,86637931
232	52896	365	83220	0,530172414
108	46764	365	158045	0,046296296
324	145152	365	163520	0,685185185
324	130572	365	147095	0,787037037
281	207940	365	270100	0,925266904
128	200576	365	571955	0,4453125
108	61128	365	206590	0,046296296
108	47628	365	160965	1
232	30160	365	47450	0,418103448
324	113724	365	128115	0,027777778
232	25984	365	40880	0,551724138
324	103680	365	116800	0,765432099
203	152250	365	273750	0,527093596
314	163908	365	190530	0,605095541
324	169128	365	190530	0,907407407
324	149040	365	167900	0,682098765
324	84564	365	95265	0,712962963
323	133399	365	150745	0,786377709
204	30600	365	54750	0,730392157
204	16740,24	365	29951,9	0,166666667
314	69394	365	80665	0,780254777

128	286464	365	816870	0,3515625
131	83054	365	231410	0,534351145
266	58520	365	80300	0,184210526
131	146589	365	408435	0,954198473
131	146589	365	408435	1
128	138496	365	394930	0,53125
232	73312	365	115340	0,754310345
266	58786	365	80665	0,703007519
184	29440	365	58400	0,717391304
204	14280	365	25550	0,617647059
314	115552	365	134320	0,694267516
204	14484	365	25915	0,18627451
128	141184	365	402595	0,40625
323	81719	365	92345	0,656346749
204	12240	365	21900	0,014705882
232	33753,68	365	53103,85	0,452586207
324	145800	365	164250	0,688271605
324	127008	365	143080	0,688271605
269	140418	365	190530	0,650557621
323	232883	365	263165	0,851393189
323	142443	365	160965	0,907120743
128	346880	365	989150	0,9140625
128	346880	365	989150	0,8984375
74	4440	365	21900	0,013513514
323	58140	365	65700	0,582043344
128	114560	365	326675	0,625
128	90624	365	258420	0,6015625
323	157624	365	178120	0,907120743
128	89600	365	255500	0,515625
128	66816	365	190530	0,6796875
128	136960	365	390550	0,5078125
184	34408	365	68255	0,755434783
323	142766	365	161330	0,59752322
324	143208	365	161330	0,740740741
323	226100	365	255500	0,907120743
323	135983	365	153665	0,758513932
232	20880	365	32850	0,620689655
324	129276	365	145635	0,938271605
314	69394	365	80665	0,668789809
25	16540	365	241484	1
204	24480	365	43800	0,460784314
269	100068	365	135780	0,739776952
269	59449	365	80665	0,628252788
324	142884	365	160965	0,712962963
323	142766	365	161330	0,795665635
232	40368	365	63510	0,504310345
266	125818	365	172645	0,996240602
101	13563,29	365	49015,85	0,861386139
131	92879	365	258785	0,625954198
324	100116	365	112785	0,487654321

324	129600	365	146000	0,089506173
324	106920	365	120450	0,632716049
323	343995	365	388725	0,888544892
88	4356	365	18067,5	1
232	15080	365	23725	0,137931034
204	14484	365	25915	0,269607843
74	6623	365	32667,5	0,027027027
204	30600	365	54750	0,544117647
25	16550	365	241630	0,28
324	142884	365	160965	0,833333333
74	13764	365	67890	0,216216216
25	17425	365	254405	0,2
25	18700	365	273020	0,28
108	56160	365	189800	0,018518519
324	107244	365	120815	0,648148148
232	26448	365	41610	0,482758621
324	170424	365	191990	0,50617284
232	43384	365	68255	0,120689655
242	194974,56	365	294073,2	0,078512397
204	25908	365	46355	0,299019608
74	6068	365	29930	0,013513514
324	142884	365	160965	0,820987654
324	142884	365	160965	0,669753086
128	197632	365	563560	0,4921875
232	52200	365	82125	0,637931034
25	17850	365	260610	0,24
314	117750	365	136875	0,50955414
281	62101	365	80665	0,900355872
314	152290	365	177025	0,207006369
131	74670	365	208050	0,389312977
324	137052	365	154395	0,62962963
232	71456	365	112420	0,754310345
324	143208	365	161330	0,682098765
232	32944	365	51830	0,267241379
314	235186	365	273385	0,503184713
314	235186	365	273385	0,468152866
314	138160	365	160600	0,792993631
74	3700	365	18250	0,364864865
232	51040	365	80300	0,189655172
323	58140	365	65700	0,46749226
314	113040	365	131400	0,74522293
232	60320	365	94900	0,629310345
25	18200	365	265720	0,48
101	18079	365	65335	0,326732673
281	62101	365	80665	0,871886121
232	33640	365	52925	0,387931034
204	12240	365	21900	0,514705882
74	7104	365	35040	0,040540541
204	24276	365	43435	0,12745098
128	320000	365	912500	0,796875

204	11016	365	19710	0,176470588
324	106596	365	120085	0,391975309
204	30600	365	54750	0,426470588
242	119790	365	180675	0,136363636
324	104976	365	118260	0,648148148
324	102384	365	115340	0,490740741
324	131220	365	147825	0,632716049
74	6660	365	32850	0,013513514
232	20764	365	32667,5	0,056034483
324	114696	365	129210	0,598765432
101	9797	365	35405	0,059405941
324	145800	365	164250	0,447530864
324	75492	365	85045	0,089506173
324	131220	365	147825	0,228395062
324	131220	365	147825	0,179012346
324	119232	365	134320	0,308641975
324	124416	365	140160	0,046296296
214	47294	365	80665	0,476635514
232	36544,64	365	57494,8	0,254310345
215	95030	365	161330	0,013953488
324	127980	365	144175	0,345679012
324	129600	365	146000	0,067901235
212	53778,04	365	92589,55	0,721698113
309	95675,67	365	113014,95	0,550161812
309	114119,88	365	134801,8	0,074433657
291	130077	365	163155	0,305841924
151	15771,95	365	38124,25	0,695364238
212	39544,36	365	68083,45	0,641509434
212	23724,92	365	40847,15	0,693396226
212	36379,2	365	62634	0,400943396
212	36379,2	365	62634	0,551886792
212	23724,92	365	40847,15	0,183962264
96	14325,12	365	54465,3	0,010416667
212	42612	365	73365	0,452830189
196	32171,44	365	59911,1	0,413265306
309	89912,82	365	106207,7	0,343042071
151	10702,88	365	25871,2	0,013245033
212	20087	365	34583,75	0,679245283
309	96828,24	365	114376,4	0,242718447
147	11845,26	365	29411,7	0,034013605
212	30053,12	365	51742,4	0,566037736
291	122671,05	365	153865,75	0,24742268
309	95675,67	365	113014,95	0,239482201
112	79384,48	365	258708,35	0,455357143
212	39544,36	365	68083,45	0,410377358
309	97980,81	365	115737,85	0,100323625
184	40480	365	80300	0,47826087
309	130258,95	365	153865,75	0,42394822
212	57725,48	365	99385,85	0,070754717
309	103746,75	365	122548,75	0,003236246

151	14307,25	365	34583,75	0,092715232
151	13519,03	365	32678,45	0,317880795
212	44288,92	365	76252,15	0,358490566
212	20087	365	34583,75	0,641509434
214	95799,24	365	163395,9	0,443925234
151	24221,91	365	58549,65	0,602649007
214	143698,86	365	245093,85	0,710280374
212	23724,92	365	40847,15	0,033018868
212	39542,24	365	68079,8	0,735849057
151	105700	365	255500	0,397350993
151	13519,03	365	32678,45	0,013245033
309	74160	365	87600	0,346278317
214	105380,02	365	179736,95	0,471962617
151	14307,25	365	34583,75	0,258278146
309	97980,81	365	115737,85	0,161812298
309	74926,32	365	88505,2	0,524271845
212	28408	365	48910	0,306603774
212	59315,48	365	102123,35	0,41509434
309	86455,11	365	102123,35	0,194174757
239	220221,77	365	336321,95	0,313807531
309	97953	365	115705	0,307443366
309	95675,67	365	113014,95	0,019417476
309	95675,67	365	113014,95	0,30420712
212	15026,56	365	25871,2	0,216981132
212	47488	365	81760	0,693396226
309	92217,96	365	108930,6	0,453074434
309	82997,4	365	98039	0,220064725
212	39544,36	365	68083,45	0,400943396
212	36063,32	365	62090,15	0,089622642
212	20087	365	34583,75	0,089622642
212	15026,56	365	25871,2	0,372641509
212	15026,56	365	25871,2	0,25
151	14307,25	365	34583,75	0,132450331
151	10816,13	365	26144,95	0,039735099
309	112290,6	365	132641	0,362459547
309	46108,98	365	54465,3	0,171521036
151	14643,98	365	35397,7	0,132450331
212	36379,2	365	62634	0,004716981
196	33633,6	365	62634	0,387755102
212	26890,08	365	46296,6	0,400943396
239	213981,48	365	326791,8	0,326359833
151	10702,88	365	25871,2	0,205298013
212	18032,72	365	31046,9	0,16509434
309	95675,67	365	113014,95	0,55987055
309	95675,67	365	113014,95	0,207119741
151	13519,03	365	32678,45	0,072847682
96	17189,76	365	65356,9	0,489583333
196	33633,6	365	62634	0,545918367
151	8111,72	365	19607,8	0,013245033
196	28516,04	365	53103,85	0,295918367

151	450644,4	365	1089306	0,57615894
112	75107,2	365	244769	0,5
151	14307,25	365	34583,75	0,397350993
291	120183	365	150745	0,855670103
309	138432	365	163520	0,527508091
309	97953	365	115705	0,45631068
196	24892	365	46355	0,62755102
212	17384	365	29930	0,018867925
309	97980,81	365	115737,85	0,349514563
187	75361	365	147095	0,042780749
151	17516	365	42340	0,139072848
151	522460	365	1262900	0,437086093
212	57876	365	99645	1
151	409210	365	989150	0,490066225
309	99189	365	117165	0,417475728
153	154071	365	367555	0,888888889
309	73542	365	86870	0,116504854
151	16610	365	40150	0,225165563
291	52380	365	65700	0,817869416
309	84149,97	365	99400,45	0,792880259
309	55002	365	64970	0,216828479
291	109125	365	136875	0,508591065
212	36252	365	62415	0,528301887
184	96416	365	191260	0,75
187	41327	365	80665	0,818181818
239	211037	365	322295	1
309	102279	365	120815	0,252427184
212	40935,08	365	70477,85	0,759433962
239	210798	365	321930	0,464435146
147	11025	365	27375	0,074829932
309	127617	365	150745	0,537216828
153	114597	365	273385	0,405228758
196	43316	365	80665	0,530612245
212	39644	365	68255	0,75
147	11907	365	29565	0,020408163
309	115257	365	136145	0,375404531
291	143172	365	179580	0,89347079
147	13160,91	365	32678,45	1
151	443940	365	1073100	0,476821192
291	178965	365	224475	0,828178694
291	174600	365	219000	0,29209622
212	47488	365	81760	0,650943396
197	374300	365	693500	1
196	28420	365	52925	0,581632653
291	130950	365	164250	0,195876289
309	219081	365	258785	0,747572816
291	202536	365	254040	1
309	86520	365	102200	0,346278317
291	174600	365	219000	0,989690722
239	186420	365	284700	0,330543933

309	219081	365	258785	0,330097087
309	185400	365	219000	1
196	33516	365	62415	0,581632653
309	162534	365	191990	0,588996764
214	95872	365	163520	0,724299065
309	115257	365	136145	0,110032362
309	130089	365	153665	0,873786408
309	103824	365	122640	0,637540453
214	157504	365	268640	0,803738318
309	90981,96	365	107470,6	0,491909385
309	138123	365	163155	0,527508091
112	82432	365	268640	0,991071429
291	109125	365	136875	0,5395189
309	136578	365	161330	0,83171521
212	36379,2	365	62634	0,023584906
151	9664	365	23360	0,013245033
291	206319	365	258785	0,948453608
291	261900	365	328500	0,226804124
291	114654	365	143810	0,209621993
151	14345	365	34675	0,331125828
151	4832	365	11680	0,059602649
214	47294	365	80665	0,285046729
309	103743,66	365	122545,1	0,669902913
96	6768	365	25732,5	0,71875
309	111240	365	131400	0,488673139
309	92700	365	109500	0,579288026
309	64581	365	76285	0,381877023
214	87817,04	365	149781,4	0,640186916
239	200043	365	305505	0,928870293
291	131823	365	165345	0,786941581
239	302813	365	462455	0,635983264
309	193356,75	365	228398,75	0,773462783
187	41327	365	80665	1
112	78400	365	255500	0,8125
212	21200	365	36500	0,037735849
309	142603,5	365	168447,5	0,381877023
291	307005	365	385075	0,83161512
291	217959	365	273385	0,807560137
196	33633,6	365	62634	1
212	48336	365	83220	0,268867925
309	138432	365	163520	0,550161812
309	124527	365	147095	0,825242718
239	176860	365	270100	0,615062762
151	236617	365	571955	1
187	82467	365	160965	0,117647059
212	27560	365	47450	0,617924528
212	23744	365	40880	0,424528302
309	98880	365	116800	0,637540453
214	80250	365	136875	1
309	161298	365	190530	0,669902913

309	161298	365	190530	0,906148867
309	142140	365	167900	0,588996764
309	80649	365	95265	0,378640777
291	120183	365	150745	0,711340206
151	22650	365	54750	1
151	12391,06	365	29951,9	0,158940397
187	41327	365	80665	0,502673797
151	337938	365	816870	0,509933775
112	71008	365	231410	0,776785714
112	125328	365	408435	1
112	125328	365	408435	0,973214286
151	163382	365	394930	0,57615894
187	41327	365	80665	0,909090909
147	22785	365	56575	0,319727891
196	31360	365	58400	0,683673469
151	10570	365	25550	0,668874172
309	113712	365	134320	0,644012945
151	10721	365	25915	0,066225166
153	168759	365	402595	0,509803922
291	73623	365	92345	0,735395189
147	8820	365	21900	0,115646259
212	30843,88	365	53103,85	0,429245283
309	139050	365	164250	0,760517799
309	121128	365	143080	0,566343042
214	111708	365	190530	0,96728972
291	209811	365	263165	0,890034364
151	5436	365	13140	0,132450331
291	128331	365	160965	0,865979381
153	414630	365	989150	1
151	409210	365	989150	0,993377483
291	52380	365	65700	0,680412371
151	135145	365	326675	0,556291391
151	106908	365	258420	0,470198675
291	142008	365	178120	0,945017182
151	105700	365	255500	0,40397351
151	78822	365	190530	0,569536424
151	161570	365	390550	0,390728477
150	28050	365	68255	1
291	128622	365	161330	0,865979381
309	136578	365	161330	0,572815534
291	203700	365	255500	0,639175258
291	122511	365	153665	0,993127148
212	19080	365	32850	0,66509434
309	123291	365	145635	0,13592233
309	68289	365	80665	0,686084142
291	108252	365	135780	0,439862543
187	41327	365	80665	1
309	136269	365	160965	0,669902913
291	128622	365	161330	0,810996564
212	36888	365	63510	0,462264151

187	88451	365	172645	0,930481283
96	7200	365	27375	1
112	79408	365	258785	0,8125
309	95481	365	112785	0,517799353
309	123600	365	146000	0,498381877
309	101970	365	120450	0,55987055
291	309915	365	388725	0,865979381
212	13780	365	23725	0,188679245
151	10721	365	25915	0,145695364
151	22650	365	54750	0,635761589
309	136269	365	160965	1
147	8085	365	20075	0,054421769
147	15582	365	38690	0,081632653
96	16224	365	61685	0,604166667
309	102279	365	120815	0,69579288
212	24168	365	41610	0,433962264
309	162534	365	191990	0,566343042
212	39644	365	68255	0,778301887
151	9890,5	365	23907,5	0,099337748
212	28467,36	365	49012,2	0,556603774
151	19177	365	46355	0,112582781
147	8820	365	21900	0,428571429
309	136269	365	160965	0,932038835
309	136269	365	160965	0,436893204
151	233144	365	563560	0,483443709
212	47700	365	82125	0,816037736
309	115875	365	136875	0,488673139
147	8820	365	21900	0,408163265
239	52819	365	80665	0,765690377
309	149865	365	177025	0,375404531
112	63840	365	208050	0,526785714
309	130707	365	154395	0,627831715
212	65296	365	112420	0,83490566
309	136578	365	161330	0,724919094
309	231441	365	273385	0,653721683
309	231441	365	273385	0,873786408
309	135960	365	160600	0,621359223
147	7350	365	18250	0,108843537
291	52380	365	65700	0,474226804
309	111240	365	131400	0,705501618
212	55120	365	94900	0,70754717
96	9600	365	36500	0,333333333
239	52819	365	80665	0,832635983
212	30740	365	52925	0,33490566
151	9060	365	21900	0,152317881
147	14112	365	35040	0,183673469
151	17969	365	43435	0,006622517
151	377500	365	912500	0,61589404
151	8154	365	19710	0,139072848
309	101661	365	120085	0,268608414

151	22650	365	54750	0,483443709
151	12457,5	365	30112,5	0,483443709
309	100116	365	118260	0,621359223
151	996600	365	2409000	0,17218543
309	97644	365	115340	0,67961165
309	125145	365	147825	0,676375405
147	13230	365	32850	0,034013605
212	18974	365	32667,5	0,061320755
309	109386	365	129210	0,660194175
147	7864,5	365	19527,5	0,496598639
309	139050	365	164250	0,86407767
309	71997	365	85045	0,242718447
309	125145	365	147825	0,644012945
309	125145	365	147825	0,750809061
309	113712	365	134320	0,566343042
309	118656	365	140160	0,618122977
184	40664	365	80665	1
147	26313	365	65335	0,095238095
212	33394,24	365	57494,8	0,481132075
187	41327	365	80665	0,893048128
309	122055	365	144175	0,812297735
309	123600	365	146000	0,59223301
184	40480	365	80300	1
96	7488	365	28470	0,052083333
147	9040,5	365	22447,5	0,020408163
291	126585	365	158775	0,374570447
147	8452,5	365	20987,5	0,346938776
309	77250	365	91250	0,242718447
147	8379	365	20805	0,013605442
309	55620	365	65700	0,213592233
291	216504	365	271560	0,257731959
212	30740	365	52925	0,132075472
209	53017,03	365	92589,55	0,741626794
145	15145,25	365	38124,25	0,351724138
209	38984,77	365	68083,45	0,626794258
209	23389,19	365	40847,15	0,636363636
209	35864,4	365	62634	0,425837321
209	35864,4	365	62634	0,842105263
209	23389,19	365	40847,15	0,531100478
145	8543,4	365	21505,8	0,117241379
209	42009	365	73365	0,258373206
206	33812,84	365	59911,1	0,868932039
145	10277,6	365	25871,2	0,055172414
209	19802,75	365	34583,75	0,80861244
137	11039,46	365	29411,7	0,080291971
209	29627,84	365	51742,4	0,727272727
137	7398	365	19710	0,430656934
119	84346,01	365	258708,35	0,521008403
209	38984,77	365	68083,45	0,263157895
230	50600	365	80300	0,608695652

209	56908,61	365	99385,85	0,153110048
310	104082,5	365	122548,75	0,003225806
145	13738,75	365	34583,75	0,337931034
67	5998,51	365	32678,45	0,820895522
209	43662,19	365	76252,15	0,425837321
209	19802,75	365	34583,75	0,555023923
308	137879,28	365	163395,9	0,321428571
145	23259,45	365	58549,65	0,55862069
119	79907,31	365	245093,85	0,260504202
145	13522,7	365	34039,9	0,110344828
209	38982,68	365	68079,8	0,885167464
310	95985,3	365	113014,95	0,025806452
195	136500	365	255500	0,348717949
308	151668,44	365	179736,95	0,340909091
145	13738,75	365	34583,75	0,089655172
310	98297,9	365	115737,85	0,3
310	75168,8	365	88505,2	0,641935484
209	28006	365	48910	0,186602871
209	58476,11	365	102123,35	0,210526316
206	14601,28	365	25871,2	0,310679612
206	46144	365	81760	0,582524272
206	38425,18	365	68083,45	0,5
209	35552,99	365	62090,15	0,282296651
209	14813,92	365	25871,2	0,062200957
209	14813,92	365	25871,2	0,110047847
145	13738,75	365	34583,75	0,24137931
145	14062,1	365	35397,7	0,331034483
209	26509,56	365	46296,6	0,660287081
310	95985,3	365	113014,95	0,761290323
145	12981,85	365	32678,45	0,275862069
127	17780	365	51100	0,275590551
209	35864,4	365	62634	0,124401914
145	7789,4	365	19607,8	0,448275862
209	17464,04	365	30499,4	0,19138756
195	581958	365	1089306	0,58974359
119	79801,4	365	244769	0,546218487
145	13738,75	365	34583,75	0,537931034
319	131747	365	150745	0,833855799
310	98270	365	115705	0,096774194
209	26543	365	46355	0,669856459
209	17138	365	29930	0,200956938
319	142912	365	163520	0,006269592
145	16820	365	42340	0,648275862
195	674700	365	1262900	0,528205128
209	57057	365	99645	0,937799043
195	528450	365	989150	0,769230769
195	196365	365	367555	1
310	73780	365	86870	0,019354839
319	57420	365	65700	0,655172414
310	84422,3	365	99400,45	0,806451613

209	35739	365	62415	0,655502392
137	14308,28	365	38120,6	0,124087591
137	10960	365	29200	0,116788321
230	120520	365	191260	1
258	57018	365	80665	0,798449612
245	216335	365	322295	0,897959184
310	102610	365	120815	0,270967742
137	8840,61	365	23553,45	0,379562044
209	40355,81	365	70477,85	0,755980861
137	10275	365	27375	0,138686131
209	46189	365	80665	0,363636364
209	39083	365	68255	0,799043062
137	11097	365	29565	0,00729927
310	115630	365	136145	0,016129032
319	156948	365	179580	0,815047022
137	12265,61	365	32678,45	1
137	10960	365	29200	0,372262774
115	338100	365	1073100	1
319	196185	365	224475	0,884012539
308	184800	365	219000	0,25974026
206	46144	365	81760	0,839805825
209	30305	365	52925	0,56937799
310	219790	365	258785	0,870967742
319	222024	365	254040	0,962382445
308	184800	365	219000	1
310	219790	365	258785	0,580645161
298	178800	365	219000	1
206	35226	365	62415	0,553398058
310	163060	365	191990	0,54516129
308	137984	365	163520	0,532467532
310	115630	365	136145	0,625806452
310	130510	365	153665	0,806451613
310	104160	365	122640	0,648387097
145	8845	365	22265	0,048275862
308	226688	365	268640	0,474025974
310	71300	365	83950	0,151612903
310	91276,4	365	107470,6	0,719354839
310	138570	365	163155	0,583870968
119	87584	365	268640	0,932773109
298	131716	365	161330	0,711409396
206	35349,6	365	62634	0,334951456
145	9280	365	23360	0,027586207
319	226171	365	258785	0,934169279
145	13775	365	34675	0,275862069
145	4640	365	11680	0,04137931
245	54145	365	80665	0,848979592
310	104079,4	365	122545,1	0,670967742
127	8953,5	365	25732,5	1
137	9179	365	24455	0,116788321
310	93000	365	109500	0,55483871

308	126390,88	365	149781,4	0,435064935
245	205065	365	305505	0,979591837
319	144507	365	165345	0,761755486
310	193982,5	365	228398,75	0,725806452
258	57018	365	80665	0,837209302
119	83300	365	255500	0,882352941
209	20900	365	36500	0,215311005
319	238931	365	273385	1
206	35349,6	365	62634	0,917475728
209	47652	365	83220	0,937799043
310	138880	365	163520	0,641935484
298	120094	365	147095	0,67114094
245	181300	365	270100	0,942857143
195	305565	365	571955	0,194871795
209	27170	365	47450	0,535885167
209	23408	365	40880	0,392344498
310	99200	365	116800	0,625806452
308	115500	365	136875	0,727272727
298	155556	365	190530	0,741610738
298	155556	365	190530	0,89261745
298	137080	365	167900	0,771812081
319	131747	365	150745	0,620689655
145	21750	365	54750	0,896551724
258	57018	365	80665	0,697674419
195	436410	365	816870	0,369230769
119	75446	365	231410	0,680672269
119	133161	365	408435	1
119	133161	365	408435	0,882352941
195	210990	365	394930	0,297435897
258	57018	365	80665	0,848837209
206	32960	365	58400	0,737864078
145	10150	365	25550	0,248275862
298	109664	365	134320	0,785234899
145	10295	365	25915	0,179310345
195	215085	365	402595	0,297435897
319	80707	365	92345	0,630094044
137	8220	365	21900	0,102189781
209	30407,41	365	53103,85	0,507177033
310	139500	365	164250	0,767741935
310	121520	365	143080	0,641935484
308	160776	365	190530	0,597402597
319	229999	365	263165	0,884012539
145	5220	365	13140	0,04137931
319	140679	365	160965	0,655172414
195	528450	365	989150	0,784615385
195	528450	365	989150	0,856410256
319	57420	365	65700	0,510971787
195	174525	365	326675	0,41025641
195	138060	365	258420	0,507692308
319	155672	365	178120	0,94984326

195	136500	365	255500	0,466666667
195	101790	365	190530	0,441025641
195	208650	365	390550	0,333333333
206	38522	365	68255	1
319	140998	365	161330	0,611285266
310	137020	365	161330	0,670967742
308	129668	365	153665	0,87987013
209	18810	365	32850	0,344497608
258	57018	365	80665	0,899224806
197	43537	365	80665	1
310	136710	365	160965	0,548387097
319	140998	365	161330	0,915360502
209	36366	365	63510	0,535885167
258	122034	365	172645	1
127	9525	365	27375	0,456692913
119	84371	365	258785	0,806722689
310	95790	365	112785	0,425806452
298	119200	365	146000	0,469798658
310	102300	365	120450	0,6
319	115159	365	131765	0,053291536
319	339735	365	388725	0,206896552
137	6781,5	365	18067,5	0,124087591
209	13585	365	23725	0,138755981
145	10295	365	25915	0,420689655
145	21750	365	54750	1
310	136710	365	160965	1
137	7535	365	20075	0,218978102
137	14522	365	38690	0,102189781
127	21463	365	61685	0,338582677
310	102610	365	120815	0,722580645
209	23826	365	41610	0,555023923
310	163060	365	191990	0,464516129
206	38522	365	68255	0,436893204
209	28064,52	365	49012,2	0,71291866
145	18415	365	46355	0,337931034
137	8220	365	21900	0,240875912
298	131418	365	160965	0,848993289
310	136710	365	160965	0,351612903
195	301080	365	563560	0,430769231
209	47025	365	82125	1
9	6426	365	260610	1
298	111750	365	136875	0,258389262
137	8220	365	21900	0,277372263
245	54145	365	80665	1
62	30070	365	177025	1
119	67830	365	208050	0,588235294
310	131130	365	154395	0,519354839
209	64372	365	112420	0,961722488
310	137020	365	161330	0,709677419
298	223202	365	273385	0,711409396

298	223202	365	273385	0,909395973
298	131120	365	160600	0,939597315
137	6850	365	18250	0,540145985
319	57420	365	65700	0,514106583
310	111600	365	131400	0,690322581
137	12265,61	365	32678,45	0,03649635
209	54340	365	94900	0,698564593
127	12700	365	36500	0,015748031
245	54145	365	80665	0,832653061
209	30305	365	52925	0,373205742
67	4020	365	21900	1
137	13152	365	35040	0,248175182
145	17255	365	43435	0,020689655
195	487500	365	912500	0,635897436
319	134458,5	365	153847,5	0,536050157
145	7830	365	19710	0,613793103
310	101990	365	120085	0,274193548
145	21750	365	54750	0,255172414
145	11962,5	365	30112,5	0,551724138
119	55454	365	170090	0,235294118
310	163060	365	191990	0,319354839
310	100440	365	118260	0,629032258
195	1287000	365	2409000	0,671794872
310	97960	365	115340	0,770967742
310	125550	365	147825	0,65483871
137	12330	365	32850	0,138686131
209	18705,5	365	32667,5	0,009569378
310	136710	365	160965	0,312903226
310	109740	365	129210	0,674193548
137	7329,5	365	19527,5	0,109489051
310	139500	365	164250	0,822580645
310	62000	365	73000	0,290322581
310	72230	365	85045	0,229032258
310	125550	365	147825	0,696774194
310	125550	365	147825	0,680645161
310	114080	365	134320	0,383870968
298	114432	365	140160	0,637583893
230	50830	365	80665	0,795652174
137	24523	365	65335	0,080291971
209	32921,68	365	57494,8	0,468899522
258	57018	365	80665	0,375968992
310	122450	365	144175	0,932258065
310	124000	365	146000	0,909677419
230	50600	365	80300	0,834782609
319	138765	365	158775	0,611285266
137	7877,5	365	20987,5	0,96350365
310	77500	365	91250	0,690322581
137	7809	365	20805	0,102189781
310	164610	365	193815	0,622580645
319	237336	365	271560	0,539184953

209	30305	365	52925	0,71291866
119	78778	365	241630	0,571428571
298	119200	365	146000	0,409395973
310	77500	365	91250	0,887096774
310	130510	365	153665	0,703225806
270	68490,9	365	92589,55	0,625925926
193	20158,85	365	38124,25	0,735751295
270	50363,1	365	68083,45	0,225925926
270	30215,7	365	40847,15	0,5
270	46332	365	62634	0,488888889
270	46332	365	62634	0,492592593
270	30215,7	365	40847,15	0,37037037
270	54270	365	73365	0,1
249	40870,86	365	59911,1	0,096385542
193	13679,84	365	25871,2	0,025906736
270	25582,5	365	34583,75	0,737037037
270	38275,2	365	51742,4	0,481481481
148	7992	365	19710	0,209459459
163	115532,77	365	258708,35	0,490797546
270	34649,1	365	46840,45	0,092592593
270	50363,1	365	68083,45	0,040740741
274	60280	365	80300	0,51459854
270	73518,3	365	99385,85	0,137037037
193	18286,75	365	34583,75	0,357512953
193	17279,29	365	32678,45	0,388601036
270	56405,7	365	76252,15	0,218518519
270	25582,5	365	34583,75	0,485185185
148	10601,24	365	26144,95	0,081081081
258	115496,28	365	163395,9	0,445736434
193	30959,13	365	58549,65	0,932642487
193	17999,18	365	34039,9	0,03626943
270	50360,4	365	68079,8	0,696296296
184	128800	365	255500	0,445652174
258	127046,94	365	179736,95	0,255813953
193	18286,75	365	34583,75	0,176165803
325	103054,25	365	115737,85	0,033846154
292	70804,16	365	88505,2	0,613013699
270	36180	365	48910	0,118518519
158	15800	365	36500	0,139240506
21	1488,48	365	25871,2	0,380952381
249	55776	365	81760	0,502008032
193	16598	365	31390	0,005181347
270	50363,1	365	68083,45	0,322222222
270	45929,7	365	62090,15	0,274074074
270	19137,6	365	25871,2	0,107407407
193	18286,75	365	34583,75	0,056994819
249	22292,97	365	32678,45	0,152610442
270	22158,9	365	29955,55	0,022222222
193	18717,14	365	35397,7	0,098445596
270	34246,8	365	46296,6	0,537037037

193	13679,84	365	25871,2	0,202072539
270	22966,2	365	31046,9	0,114814815
270	34649,1	365	46840,45	0,014814815
325	100629,75	365	113014,95	0,578461538
158	22120	365	51100	0,044303797
270	46332	365	62634	0,37037037
193	10367,96	365	19607,8	0,098445596
21	3055,29	365	53103,85	1
184	549129,6	365	1089306	0,554347826
163	109307,8	365	244769	0,558282209
193	18286,75	365	34583,75	0,404145078
342	141246	365	150745	0,704678363
325	72800	365	81760	0,021538462
270	34290	365	46355	0,607407407
270	22140	365	29930	0,222222222
240	96720	365	147095	0,004166667
193	22388	365	42340	0,606217617
184	636640	365	1262900	0,684782609
9	630	365	25550	1
270	73710	365	99645	1
184	498640	365	989150	0,815217391
184	185288	365	367555	1
342	61560	365	65700	0,549707602
325	88507,25	365	99400,45	0,732307692
270	46170	365	62415	0,451851852
240	125760	365	191260	0,916666667
292	64532	365	80665	0,606164384
283	249889	365	322295	1
342	113202	365	120815	0,239766082
270	52134,3	365	70477,85	0,5
148	11100	365	27375	0,006756757
249	55029	365	80665	0,329317269
270	50490	365	68255	0,488888889
342	168264	365	179580	0,754385965
148	13250,44	365	32678,45	0,972972973
148	11840	365	29200	0,689189189
184	540960	365	1073100	0,298913043
342	210330	365	224475	0,84502924
342	205200	365	219000	0,777777778
270	60480	365	81760	0,762962963
270	39150	365	52925	0,522222222
342	242478	365	258785	0,842105263
342	238032	365	254040	1
342	205200	365	219000	0,950292398
325	230425	365	258785	0,52
325	195000	365	219000	1
249	42579	365	62415	0,614457831
342	179892	365	191990	0,757309942
258	115584	365	163520	0,759689922
325	121225	365	136145	0,627692308

325	136825	365	153665	0,883076923
325	109200	365	122640	0,452307692
193	11773	365	22265	0,497409326
163	119968	365	268640	1
292	67160	365	83950	0,434931507
325	95693	365	107470,6	0,56
325	145275	365	163155	0,510769231
163	119968	365	268640	0,791411043
292	129064	365	161330	0,345890411
270	46332	365	62634	0,233333333
342	242478	365	258785	0,935672515
193	18335	365	34675	0,336787565
258	57018	365	80665	0,697674419
325	109115,5	365	122545,1	0,547692308
158	11139	365	25732,5	1
325	97500	365	109500	0,609230769
258	105872,88	365	149781,4	0,496124031
283	236871	365	305505	0,90459364
342	154926	365	165345	0,850877193
325	203368,75	365	228398,75	0,790769231
292	64532	365	80665	0,767123288
163	114100	365	255500	0,570552147
249	24900	365	36500	0,353413655
342	360810	365	385075	0,078947368
342	256158	365	273385	0,807017544
249	42728,4	365	62634	0,481927711
270	61560	365	83220	0,540740741
240	103920	365	158045	0,020833333
325	145600	365	163520	0,772307692
325	130975	365	147095	0,827692308
283	209420	365	270100	0,961130742
184	288328	365	571955	0,168478261
240	135840	365	206590	0,05
270	35100	365	47450	0,362962963
270	30240	365	40880	0,57037037
325	104000	365	116800	0,790769231
258	96750	365	136875	0,914728682
292	152424	365	190530	0,76369863
292	152424	365	190530	0,921232877
292	134320	365	167900	0,883561644
342	141246	365	150745	0,733918129
193	28950	365	54750	0,792746114
292	64532	365	80665	0,715753425
184	411792	365	816870	0,625
163	103342	365	231410	0,515337423
274	60554	365	80665	0,156934307
163	182397	365	408435	0,613496933
163	182397	365	408435	0,938650307
184	441600	365	876000	0,342391304
292	64532	365	80665	0,719178082

249	39840	365	58400	0,393574297
292	107456	365	134320	0,705479452
113	8023	365	25915	0,17699115
184	202952	365	402595	0,597826087
342	86526	365	92345	0,48245614
270	39282,3	365	53103,85	0,451851852
325	146250	365	164250	0,781538462
325	127400	365	143080	0,578461538
258	134676	365	190530	0,65503876
342	246582	365	263165	0,906432749
193	6948	365	13140	0,129533679
342	150822	365	160965	0,856725146
184	498640	365	989150	0,85326087
184	498640	365	989150	0,85326087
342	61560	365	65700	0,377192982
184	164680	365	326675	0,461956522
184	130272	365	258420	0,576086957
342	166896	365	178120	0,909356725
184	307280	365	609550	0,385869565
184	96048	365	190530	0,456521739
184	196880	365	390550	0,494565217
249	46563	365	68255	0,734939759
342	151164	365	161330	0,68128655
325	143650	365	161330	0,836923077
342	143982	365	153665	0,593567251
270	24300	365	32850	0,311111111
292	64532	365	80665	1
240	53040	365	80665	1
325	143325	365	160965	0,713846154
342	151164	365	161330	0,742690058
270	46980	365	63510	0,614814815
292	138116	365	172645	0,886986301
163	115567	365	258785	0,680981595
325	100425	365	112785	0,418461538
325	130000	365	146000	0,470769231
325	107250	365	120450	0,64
342	123462	365	131765	0,833333333
193	9650	365	18250	0,010362694
270	17550	365	23725	0,2
193	13703	365	25915	0,279792746
193	28950	365	54750	1
25	16550	365	241630	1
325	143325	365	160965	0,901538462
148	8140	365	20075	0,236486486
148	15688	365	38690	0,155405405
25	18700	365	273020	0,88
240	124800	365	189800	0,025
325	107575	365	120815	0,421538462
270	30780	365	41610	0,507407407
25	18350	365	267910	0,4

325	170950	365	191990	0,547692308
184	706560	365	1401600	0,489130435
193	12641,5	365	23907,5	0,062176166
249	33435,72	365	49012,2	0,240963855
193	24511	365	46355	0,088082902
148	8880	365	21900	0,72972973
292	128772	365	160965	0,928082192
325	143325	365	160965	0,670769231
184	550160	365	1091350	0,39673913
270	60750	365	82125	0,844444444
25	17850	365	260610	0,28
292	109500	365	136875	0,544520548
148	8880	365	21900	0,128378378
283	62543	365	80665	0,784452297
292	141620	365	177025	0,390410959
258	147060	365	208050	0,468992248
325	137475	365	154395	0,667692308
249	76692	365	112420	1
292	129064	365	161330	0,921232877
292	218708	365	273385	0,664383562
292	218708	365	273385	0,886986301
292	128480	365	160600	1
148	7400	365	18250	0,885135135
270	59400	365	80300	0,059259259
342	61560	365	65700	0,377192982
325	117000	365	131400	0,92
148	13250,44	365	32678,45	0,439189189
270	70200	365	94900	0,581481481
25	18200	365	265720	0,4
158	21669,7	365	50059,75	0,044303797
283	62543	365	80665	0,731448763
270	39150	365	52925	0,407407407
113	6780	365	21900	1
148	14208	365	35040	0,013513514
193	22967	365	43435	0,025906736
184	460000	365	912500	0,804347826
240	178080	365	270830	0,079166667
342	144153	365	153847,5	0,953216374
193	10422	365	19710	0,321243523
148	7696	365	18980	0,195945946
325	106925	365	120085	0,286153846
193	28950	365	54750	0,383419689
193	15922,5	365	30112,5	0,202072539
258	120228	365	170090	0,317829457
325	170950	365	191990	0,775384615
325	105300	365	118260	0,683076923
184	1214400	365	2409000	0,847826087
325	102700	365	115340	0,676923077
325	131950	365	148190	0,652307692
292	133152	365	166440	0,698630137

325	115050	365	129210	0,763076923
148	7918	365	19527,5	0,601351351
325	146250	365	164250	0,818461538
325	65000	365	73000	0,544615385
325	75725	365	85045	0,36
325	131625	365	147825	0,590769231
325	131625	365	147825	0,775384615
325	119600	365	134320	0,156923077
325	124800	365	140160	0,501538462
274	60554	365	80665	0,784671533
148	26492	365	65335	0,358108108
270	42530,4	365	57494,8	0,444444444
325	128375	365	144175	0,892307692
325	130000	365	146000	0,833846154
274	60280	365	80300	1
342	148770	365	158775	0,815789474
148	8510	365	20987,5	1
325	81250	365	91250	0,809230769
148	8436	365	20805	0,277027027
325	172575	365	193815	0,756923077
342	254448	365	271560	0,543859649
270	39150	365	52925	0,611111111
258	170796	365	241630	1
292	116800	365	146000	0,530821918
325	81250	365	91250	0,876923077
325	136825	365	153665	0,843076923
158	7110	365	16425	0,265822785
270	75600	365	102200	0,851851852
325	100425	365	112785	0,04
270	60480	365	81760	0,151851852
251	63671,17	365	92589,55	0,609561753
166	17338,7	365	38124,25	1
251	28089,41	365	40847,15	0,290836653
151	22532,22	365	54465,3	0,01986755
166	9780,72	365	21505,8	0,228915663
197	18665,75	365	34583,75	0,776649746
143	11522,94	365	29411,7	0,062937063
197	27926,72	365	51742,4	0,497461929
324	241736,4	365	272326,5	0,175925926
143	7722	365	19710	0,398601399
146	103483,34	365	258708,35	0,417808219
251	32210,83	365	46840,45	0,119521912
151	41115,79	365	99385,85	0,152317881
166	15728,5	365	34583,75	0,584337349
166	14861,98	365	32678,45	0,481927711
251	23782,25	365	34583,75	0,474103586
242	108333,72	365	163395,9	0,376033058
172	27590,52	365	58549,65	0,697674419
166	15481,16	365	34039,9	0,048192771
251	46816,52	365	68079,8	0,641434263

20	6192,6	365	113014,95	1
133	93100	365	255500	0,458646617
166	8632	365	18980	0,012048193
242	119168,06	365	179736,95	0,272727273
166	15728,5	365	34583,75	0,409638554
298	72259,04	365	88505,2	0,446308725
151	15100	365	36500	0,40397351
20	6192,6	365	113014,95	0,95
23	1630,24	365	25871,2	0,956521739
197	44128	365	81760	0,675126904
251	46819,03	365	68083,45	0,035856574
251	42697,61	365	62090,15	0,199203187
251	17790,88	365	25871,2	0,270916335
251	17790,88	365	25871,2	0,143426295
143	9601,02	365	24506,1	0,034965035
251	20599,57	365	29955,55	0,115537849
166	16098,68	365	35397,7	0,024096386
197	33805,2	365	62634	0,081218274
251	31836,84	365	46296,6	0,545816733
166	11766,08	365	25871,2	0,210843373
251	21350,06	365	31046,9	0,059760956
309	95675,67	365	113014,95	0,747572816
251	43071,6	365	62634	0,282868526
166	8917,52	365	19607,8	0,204819277
251	20973,56	365	30499,4	0,007968127
133	396925,2	365	1089306	0,654135338
146	97907,6	365	244769	0,363013699
166	15728,5	365	34583,75	0,524096386
146	68036	365	170090	0,150684932
324	133812	365	150745	0,783950617
251	31877	365	46355	0,482071713
197	16154	365	29930	0,223350254
273	110019	365	147095	0,043956044
166	19256	365	42340	0,572289157
133	460180	365	1262900	0,180451128
251	68523	365	99645	0,988047809
101	273710	365	989150	1
133	133931	365	367555	0,796992481
324	58320	365	65700	0,533950617
309	84149,97	365	99400,45	0,818770227
197	33687	365	62415	0,639593909
143	14934,92	365	38120,6	0,286713287
143	11440	365	29200	0,06993007
273	143052	365	191260	0,820512821
262	57902	365	80665	0,820610687
280	247240	365	322295	1
324	107244	365	120815	0,206790123
143	9227,79	365	23553,45	0,104895105
251	48465,59	365	70477,85	0,637450199
143	10725	365	27375	0,307692308

197	43537	365	80665	0,725888325
251	46937	365	68255	0,597609562
166	6935,48	365	15249,7	0,204819277
242	119064	365	179580	0,983471074
143	12802,79	365	32678,45	1
143	11440	365	29200	0,65034965
133	391020	365	1073100	0,533834586
324	199260	365	224475	0,669753086
324	194400	365	219000	0,861111111
197	44128	365	81760	0,649746193
251	36395	365	52925	0,414342629
324	229716	365	258785	0,916666667
324	225504	365	254040	1
324	194400	365	219000	0,882716049
309	219081	365	258785	0,656957929
309	185400	365	219000	0,8802589
197	33687	365	62415	0,654822335
324	170424	365	191990	0,725308642
242	108416	365	163520	0,801652893
309	115257	365	136145	0,650485437
309	152028	365	179580	0,605177994
166	10126	365	22265	0,439759036
242	178112	365	268640	0,780991736
309	71070	365	83950	0,449838188
309	90981,96	365	107470,6	0,498381877
309	138123	365	163155	0,514563107
146	107456	365	268640	1
309	136578	365	161330	0,540453074
172	11008	365	23360	0,093023256
324	229716	365	258785	0,864197531
166	15770	365	34675	0,180722892
273	60333	365	80665	0,842490842
309	103743,66	365	122545,1	0,601941748
151	10645,5	365	25732,5	0,894039735
143	9581	365	24455	0,083916084
309	92700	365	109500	0,627831715
242	99307,12	365	149781,4	0,520661157
280	234360	365	305505	0,892857143
324	146772	365	165345	0,827160494
309	193356,75	365	228398,75	0,834951456
276	60996	365	80665	0,862318841
146	102200	365	255500	0,732876712
197	19700	365	36500	0,350253807
324	341820	365	385075	0,882716049
324	242676	365	273385	0,969135802
251	57228	365	83220	0,665338645
309	138432	365	163520	0,653721683
298	120094	365	147095	0,902684564
280	207200	365	270100	0,853571429
273	154518	365	206590	0,04029304

273	95277	365	127385	0,032967033
251	28112	365	40880	0,513944223
309	98880	365	116800	0,669902913
242	90750	365	136875	0,260330579
298	155556	365	190530	0,456375839
298	222308	365	272290	0,818791946
298	137080	365	167900	0,822147651
324	133812	365	150745	0,759259259
166	24900	365	54750	0,638554217
276	60996	365	80665	1
133	297654	365	816870	0,496240602
146	92564	365	231410	0,45890411
146	163374	365	408435	0,815068493
146	163374	365	408435	0,808219178
133	319200	365	876000	0,488721805
276	60996	365	80665	0,887681159
23	3680	365	58400	1
166	6142	365	13505	0,096385542
298	109664	365	134320	0,476510067
172	12212	365	25915	0,25
133	146699	365	402595	0,571428571
324	81972	365	92345	0,663580247
143	8580	365	21900	0,552447552
251	36517,99	365	53103,85	0,35059761
309	139050	365	164250	0,809061489
309	121128	365	143080	0,715210356
242	126324	365	190530	0,694214876
324	233604	365	263165	0,885802469
166	5976	365	13140	0,048192771
324	142884	365	160965	0,858024691
133	360430	365	989150	0,691729323
133	360430	365	989150	0,639097744
324	58320	365	65700	0,62962963
133	119035	365	326675	0,631578947
133	94164	365	258420	0,62406015
324	158112	365	178120	0,922839506
133	222110	365	609550	0,436090226
133	69426	365	190530	0,676691729
133	142310	365	390550	0,526315789
197	36839	365	68255	1
324	143208	365	161330	0,774691358
309	136578	365	161330	0,750809061
324	136404	365	153665	0,938271605
251	22590	365	32850	0,402390438
276	60996	365	80665	0,985507246
273	60333	365	80665	1
309	136269	365	160965	0,699029126
324	143208	365	161330	0,734567901
251	43674	365	63510	0,414342629
276	130548	365	172645	0,601449275

324	136080	365	153300	0,12037037
146	103514	365	258785	0,753424658
309	95481	365	112785	0,504854369
309	123600	365	146000	0,553398058
309	101970	365	120450	0,598705502
324	119880	365	135050	0,095679012
324	116964	365	131765	0,953703704
324	238140	365	268275	0,166666667
143	7078,5	365	18067,5	0,090909091
251	16315	365	23725	0,270916335
166	11786	365	25915	0,451807229
172	25800	365	54750	1
15	9930	365	241630	1
309	136269	365	160965	1
143	7865	365	20075	0,111888112
143	15158	365	38690	0,384615385
15	11220	365	273020	0,466666667
273	141960	365	189800	0,032967033
309	102279	365	120815	0,877022654
251	28614	365	41610	0,354581673
15	11010	365	267910	0,533333333
309	162534	365	191990	0,553398058
133	510720	365	1401600	0,62406015
166	10873	365	23907,5	0,090361446
197	26453,16	365	49012,2	0,654822335
166	21082	365	46355	0,084337349
143	8580	365	21900	0,727272727
298	131418	365	160965	0,838926174
309	97644	365	115340	0,624595469
101	301990	365	1091350	0,821782178
251	56475	365	82125	0,689243028
15	10710	365	260610	0,933333333
298	111750	365	136875	0,533557047
143	8580	365	21900	0,748251748
280	61880	365	80665	0,942857143
298	144530	365	177025	0,446308725
242	137940	365	208050	0,70661157
309	130707	365	154395	0,585760518
197	60676	365	112420	0,593908629
309	136578	365	161330	0,760517799
298	223202	365	273385	0,711409396
298	223202	365	273385	0,691275168
298	131120	365	160600	1
143	7150	365	18250	0,755244755
251	55220	365	80300	0,215139442
324	58320	365	65700	0,447530864
309	111240	365	131400	0,812297735
143	12802,79	365	32678,45	0,706293706
251	65260	365	94900	0,478087649
15	10920	365	265720	0,666666667

151	20709,65	365	50059,75	0,370860927
280	61880	365	80665	0,875
251	36395	365	52925	0,338645418
166	9960	365	21900	0,524096386
143	13728	365	35040	0,027972028
133	332500	365	912500	1
273	202566	365	270830	0,076923077
324	136566	365	153847,5	0,867283951
166	8964	365	19710	0,246987952
143	7436	365	18980	0,370629371
309	101661	365	120085	0,25566343
166	24900	365	54750	0,373493976
166	13695	365	30112,5	0,102409639
242	112772	365	170090	0,061983471
309	102279	365	120815	0,019417476
298	156748	365	191990	0,741610738
309	100116	365	118260	0,601941748
309	97644	365	115340	0,74433657
309	125454	365	148190	0,715210356
143	12870	365	32850	0,783216783
309	140904	365	166440	0,601941748
309	109386	365	129210	0,747572816
143	7650,5	365	19527,5	0,846153846
309	139050	365	164250	0,8802589
309	61800	365	73000	0,003236246
309	71997	365	85045	0,171521036
309	125145	365	147825	0,747572816
309	125145	365	147825	0,792880259
309	113712	365	134320	0,385113269
298	114432	365	140160	0,536912752
262	57902	365	80665	0,950381679
143	25597	365	65335	0,097902098
251	39537,52	365	57494,8	0,338645418
309	122055	365	144175	0,883495146
309	123600	365	146000	0,715210356
262	57640	365	80300	1
324	140940	365	158775	0,824074074
143	8222,5	365	20987,5	0,692307692
309	77250	365	91250	0,773462783
309	97736,7	365	115449,5	0,614886731
324	241056	365	271560	0,762345679
251	36395	365	52925	0,525896414
143	9152	365	23360	0,06993007
242	160204	365	241630	1
309	123600	365	146000	0,550161812
309	77250	365	91250	0,954692557
309	130089	365	153665	0,812297735
197	35263	365	65335	0,289340102
151	6795	365	16425	1
251	70280	365	102200	1

166	9908,54	365	21786,85	0,006024096
309	95481	365	112785	0,527508091
309	138326,94	365	163395,9	0,177993528
197	44128	365	81760	0,92893401
133	460180	365	1262900	0,097744361
166	10067,9	365	22137,25	0,090361446
280	132720	365	173010	0,25
133	361760	365	992800	0,390977444
251	33864,92	365	49245,8	0,211155378
166	15604	365	34310	0,072289157
269	68237,23	365	92589,55	0,657992565
171	17860,95	365	38124,25	1
269	30103,79	365	40847,15	0,565055762
171	10075,32	365	21505,8	0,461988304
269	54069	365	73365	0,427509294
188	13184,44	365	25597,45	0,122340426
217	20560,75	365	34583,75	0,746543779
165	13295,7	365	29411,7	0,036363636
217	30761,92	365	51742,4	0,516129032
165	8910	365	19710	0,248484848
173	122620,67	365	258708,35	0,497109827
269	50176,57	365	68083,45	0,275092937
185	50373,65	365	99385,85	0,302702703
20	1477,2	365	26958,9	0,9
171	16202,25	365	34583,75	0,50877193
171	15309,63	365	32678,45	0,561403509
269	25487,75	365	34583,75	0,576208178
173	77445,18	365	163395,9	0,023121387
188	30157,08	365	58549,65	0,64893617
171	15947,46	365	34039,9	0,081871345
269	50173,88	365	68079,8	0,698884758
292	90411,96	365	113014,95	0,171232877
155	108500	365	255500	0,451612903
20	1790,6	365	32678,45	0,2
338	166441,34	365	179736,95	0,263313609
171	16202,25	365	34583,75	0,625730994
292	70804,16	365	88505,2	0,54109589
269	30103,79	365	40847,15	0,003717472
185	18500	365	36500	0,010810811
1	309,63	365	113014,95	1
217	15380,96	365	25871,2	0,267281106
217	48608	365	81760	0,649769585
269	45759,59	365	62090,15	0,163568773
269	19066,72	365	25871,2	0,360594796
269	19066,72	365	25871,2	0,211895911
188	17813	365	34583,75	0,069148936
217	19428,01	365	32678,45	0,073732719
269	22076,83	365	29955,55	0,312267658
171	16583,58	365	35397,7	0,128654971
217	37237,2	365	62634	0,211981567

269	34119,96	365	46296,6	0,449814126
269	22881,14	365	31046,9	0,223048327
292	90411,96	365	113014,95	0,825342466
217	37237,2	365	62634	0,447004608
217	31571,33	365	53103,85	0,820276498
155	462582	365	1089306	0,838709677
173	116013,8	365	244769	0,49132948
171	14924,88	365	31857,2	0,339181287
173	80618	365	170090	0,630057803
301	124313	365	150745	0,890365449
269	34163	365	46355	0,513011152
217	17794	365	29930	0,548387097
287	115661	365	147095	0,027874564
171	19836	365	42340	0,567251462
20	1400	365	25550	1
269	73437	365	99645	1
155	420050	365	989150	0,625806452
155	156085	365	367555	0,774193548
324	58320	365	65700	0,703703704
301	81971,33	365	99400,45	0,936877076
217	37107	365	62415	0,599078341
165	17232,6	365	38120,6	0,060606061
165	13200	365	29200	0,272727273
287	150388	365	191260	1
272	60112	365	80665	0,926470588
265	233995	365	322295	1
324	107244	365	120815	0,104938272
165	10647,45	365	23553,45	0,096969697
269	51941,21	365	70477,85	0,565055762
165	12375	365	27375	0,23030303
217	47957	365	80665	0,718894009
269	50303	365	68255	0,594795539
171	7144,38	365	15249,7	0,023391813
324	159408	365	179580	0,194444444
165	14772,45	365	32678,45	0,490909091
165	13200	365	29200	0,624242424
155	455700	365	1073100	0,722580645
338	202800	365	219000	1
301	67424	365	81760	0,465116279
269	39005	365	52925	0,453531599
324	229716	365	258785	0,200617284
324	225504	365	254040	1
338	202800	365	219000	0,860946746
338	202800	365	219000	0,896449704
217	37107	365	62415	0,603686636
324	170424	365	191990	0,75308642
173	77504	365	163520	0,774566474
301	112273	365	136145	0,813953488
301	148092	365	179580	0,823920266
171	10431	365	22265	0,380116959

173	127328	365	268640	1
301	69230	365	83950	0,591362126
292	85976,48	365	107470,6	0,780821918
301	134547	365	163155	0,750830565
338	248768	365	268640	0,49704142
292	129064	365	161330	0,660958904
324	229716	365	258785	0,913580247
171	16245	365	34675	0,298245614
287	63427	365	80665	0,714285714
301	101057,74	365	122545,1	0,76744186
185	13042,5	365	25732,5	0,583783784
165	11055	365	24455	0,078787879
301	90300	365	109500	0,664451827
338	138701,68	365	149781,4	0,272189349
265	221805	365	305505	0,935849057
324	146772	365	165345	0,87962963
301	188350,75	365	228398,75	0,80730897
282	62322	365	80665	0,975177305
173	121100	365	255500	0,87283237
217	21700	365	36500	0,211981567
324	341820	365	385075	0,87962963
324	242676	365	273385	0,194444444
217	37237,2	365	62634	0,99078341
269	61332	365	83220	0,617100372
287	124271	365	158045	0,006968641
301	134848	365	163520	0,013289037
301	121303	365	147095	0,863787375
265	196100	365	270100	0,898113208
287	100163	365	127385	0,027874564
269	30128	365	40880	0,460966543
301	96320	365	116800	0,631229236
173	64875	365	136875	0,63583815
292	152424	365	190530	0,48630137
292	217832	365	272290	0,904109589
292	134320	365	167900	0,712328767
338	139594	365	150745	0,724852071
171	25650	365	54750	0,321637427
20	1641,2	365	29951,9	0,7
292	64532	365	80665	0,828767123
155	346890	365	816870	0,419354839
155	98270	365	231410	0,632258065
173	193587	365	408435	0,895953757
173	193587	365	408435	0,861271676
155	372000	365	876000	0,651612903
282	62322	365	80665	0,893617021
217	34720	365	58400	0,198156682
171	11970	365	25550	0,30994152
171	6327	365	13505	0,01754386
292	107456	365	134320	0,547945205
188	13348	365	25915	0,154255319

155	170965	365	402595	0,55483871
338	85514	365	92345	0,571005917
165	9900	365	21900	0,375757576
217	31571,33	365	53103,85	0,442396313
301	135450	365	164250	0,877076412
301	117992	365	143080	0,6910299
338	176436	365	190530	0,538461538
324	233604	365	263165	0,898148148
171	6156	365	13140	0,064327485
324	142884	365	160965	0,956790123
155	420050	365	989150	1
155	420050	365	989150	0,890322581
324	58320	365	65700	0,688271605
155	138725	365	326675	0,748387097
155	109740	365	258420	0,683870968
324	158112	365	178120	0,765432099
155	258850	365	609550	0,6
155	80910	365	190530	0,819354839
155	165850	365	390550	0,503225806
217	40579	365	68255	1
324	143208	365	161330	0,867283951
301	133042	365	161330	0,750830565
324	136404	365	153665	0,953703704
269	24210	365	32850	0,539033457
282	62322	365	80665	1
287	63427	365	80665	0,951219512
301	132741	365	160965	0,803986711
324	143208	365	161330	0,395061728
269	46806	365	63510	0,531598513
282	133386	365	172645	0,943262411
269	20175	365	27375	0,468401487
324	136080	365	153300	0,848765432
173	122657	365	258785	0,895953757
301	93009	365	112785	0,518272425
301	120400	365	146000	0,601328904
301	99330	365	120450	0,6910299
324	119880	365	135050	0,682098765
324	116964	365	131765	0,888888889
324	238140	365	268275	0,774691358
269	17485	365	23725	0,312267658
171	12141	365	25915	0,502923977
20	900	365	16425	0,2
188	28200	365	54750	1
19	12578	365	241630	1
301	132741	365	160965	1
165	6600	365	14600	0,4
165	17490	365	38690	0,272727273
301	50869	365	61685	0,607973422
19	13243	365	254405	0,421052632
287	149240	365	189800	0,031358885

301	99631	365	120815	0,863787375
269	30666	365	41610	0,423791822
301	158326	365	191990	0,558139535
155	595200	365	1401600	0,787096774
171	11200,5	365	23907,5	0,216374269
217	29138,76	365	49012,2	0,529953917
165	9900	365	21900	0,272727273
292	128772	365	160965	0,825342466
301	95116	365	115340	0,6910299
155	464845	365	1094635	0,612903226
269	60525	365	82125	0,520446097
19	13566	365	260610	0,631578947
292	109500	365	136875	0,571917808
165	9900	365	21900	0,254545455
265	58565	365	80665	0,939622642
292	141620	365	177025	0,517123288
338	192660	365	208050	0,544378698
301	127323	365	154395	0,6910299
269	82852	365	112420	0,014869888
301	133042	365	161330	0,734219269
292	218708	365	273385	0,400684932
292	218708	365	273385	0,746575342
292	128480	365	160600	1
165	8250	365	18250	0,715151515
269	59180	365	80300	0,252788104
324	58320	365	65700	0,580246914
301	108360	365	131400	0,857142857
165	14772,45	365	32678,45	0,551515152
269	69940	365	94900	0,553903346
19	13832	365	265720	0,263157895
185	18500	365	36500	0,054054054
265	58565	365	80665	0,920754717
171	10260	365	21900	0,590643275
165	15840	365	35040	0,072727273
171	20349	365	43435	0,01754386
155	387500	365	912500	0,690322581
287	212954	365	270830	0,031358885
324	136566	365	153847,5	0,845679012
171	9234	365	19710	0,198830409
165	8580	365	18980	0,587878788
301	99029	365	120085	0,362126246
171	25650	365	54750	0,333333333
171	14107,5	365	30112,5	0,684210526
301	99631	365	120815	0,96345515
301	158326	365	191990	0,687707641
301	97524	365	118260	0,674418605
301	95116	365	115340	0,790697674
301	122206	365	148190	0,601328904
165	14850	365	32850	1
301	137256	365	166440	0,305647841

301	106554	365	129210	0,803986711
165	8827,5	365	19527,5	0,303030303
301	135450	365	164250	0,910299003
301	60200	365	73000	0,259136213
301	70133	365	85045	0,338870432
301	121905	365	147825	0,737541528
301	121905	365	147825	0,813953488
301	110768	365	134320	0,870431894
292	112128	365	140160	0,681506849
272	60112	365	80665	1
165	29535	365	65335	0,090909091
217	34181,84	365	57494,8	0,640552995
301	118895	365	144175	0,950166113
301	120400	365	146000	0,800664452
272	59840	365	80300	0,838235294
324	140940	365	158775	0,469135802
165	9487,5	365	20987,5	0,696969697
301	75250	365	91250	0,22923588
301	95206,3	365	115449,5	0,754152824
324	241056	365	271560	0,827160494
217	31465	365	52925	0,668202765
338	223756	365	241630	0,701183432
301	120400	365	146000	0,53820598
301	75250	365	91250	0,973421927
301	126721	365	153665	0,887043189
217	38843	365	65335	0,829493088
185	8325	365	16425	1
269	75320	365	102200	0,881040892
301	145684	365	176660	0,684385382
301	93009	365	112785	0,544850498
301	134745,66	365	163395,9	0,398671096
217	48608	365	81760	0,907834101
155	536300	365	1262900	0,703225806
171	10371,15	365	22137,25	0,01754386
265	125610	365	173010	0,969811321
165	4785	365	10585	0,606060606
155	421600	365	992800	0,632258065
269	36293,48	365	49245,8	0,572490706
324	137052	365	154395	0,012345679
171	16074	365	34310	0,842105263
20	1500	365	27375	0,65
265	58565	365	80665	0,875471698
301	137858	365	167170	0,594684385
188	6580	365	12775	0,095744681
287	63427	365	80665	0,146341463
301	191887,5	365	232687,5	0,259136213
288	73056,96	365	92589,55	0,5
139	14518,55	365	38124,25	0,532374101
288	32230,08	365	40847,15	0,385416667
139	8189,88	365	21505,8	0,517985612

288	57888	365	73365	0,541666667
22	1542,86	365	25597,45	0,5
183	17339,25	365	34583,75	0,732240437
288	40826,88	365	51742,4	0,388888889
205	11070	365	19710	0,336585366
187	132543,73	365	258708,35	0,449197861
288	53720,64	365	68083,45	0,375
22	1624,92	365	26958,9	1
139	13170,25	365	34583,75	0,539568345
158	14145,74	365	32678,45	0,563291139
288	27288	365	34583,75	0,427083333
187	83712,42	365	163395,9	0,363636364
139	22296,99	365	58549,65	1
158	14735,08	365	34039,9	0,082278481
288	53717,76	365	68079,8	0,604166667
254	78646,02	365	113014,95	0,322834646
131	91700	365	255500	0,625954198
22	1969,66	365	32678,45	0,136363636
187	92084,41	365	179736,95	0,368983957
139	13170,25	365	34583,75	0,762589928
254	61589,92	365	88505,2	0,468503937
288	32256	365	40880	0,083333333
305	94437,15	365	113014,95	0,150819672
183	12971,04	365	25871,2	0,295081967
183	40992	365	81760	0,590163934
288	53720,64	365	68083,45	0,697916667
288	48991,68	365	62090,15	0,118055556
288	20413,44	365	25871,2	0,298611111
288	20413,44	365	25871,2	0,090277778
22	2084,5	365	34583,75	0,454545455
16	1432,48	365	32678,45	1
288	23636,16	365	29955,55	0,177083333
139	13480,22	365	35397,7	0,143884892
288	49420,8	365	62634	0,378472222
288	36529,92	365	46296,6	0,354166667
139	9852,32	365	25871,2	0,136690647
22	738,54	365	12253,05	0,227272727
288	24497,28	365	31046,9	0,333333333
183	23484,39	365	46840,45	0,273224044
305	94437,15	365	113014,95	0,793442623
183	31402,8	365	62634	0,442622951
139	7467,08	365	19607,8	0,071942446
183	26624,67	365	53103,85	0,704918033
131	390956,4	365	1089306	0,824427481
155	103943	365	244769	0,483870968
187	87142	365	170090	0,604278075
305	125965	365	150745	0,91147541
288	36576	365	46355	0,378472222
183	15006	365	29930	0,568306011
139	16124	365	42340	0,669064748

22	1540	365	25550	0,045454545
288	78624	365	99645	1
131	355010	365	989150	0,885496183
131	131917	365	367555	0,916030534
338	60840	365	65700	0,538461538
305	83060,65	365	99400,45	0,937704918
205	21410,2	365	38120,6	0,126829268
205	16400	365	29200	0,380487805
282	147768	365	191260	1
273	60333	365	80665	0,6996337
268	236644	365	322295	0,888059701
338	111878	365	120815	0,272189349
205	13228,65	365	23553,45	0,165853659
288	55609,92	365	70477,85	0,638888889
205	15375	365	27375	0,224390244
151	13439	365	32485	0,013245033
16	3536	365	80665	0,8125
288	53856	365	68255	0,586805556
338	166296	365	179580	0,485207101
205	18353,65	365	32678,45	0,717073171
205	16400	365	29200	0,390243902
131	385140	365	1073100	0,435114504
338	207870	365	224475	0,428994083
338	202800	365	219000	0,931952663
254	56896	365	81760	0,350393701
288	41760	365	52925	0,409722222
338	239642	365	258785	0,452662722
338	235248	365	254040	0,890532544
338	202800	365	219000	0,920118343
338	202800	365	219000	0,973372781
183	31293	365	62415	0,508196721
338	177788	365	191990	0,597633136
155	69440	365	163520	0,75483871
305	113765	365	136145	0,344262295
305	150060	365	179580	1
22	1342	365	22265	0,272727273
155	114080	365	268640	0,967741935
305	70150	365	83950	0,527868852
305	89804,2	365	107470,6	0,645901639
305	136335	365	163155	0,695081967
155	114080	365	268640	0,929032258
305	134810	365	161330	0,540983607
338	239642	365	258785	0,482248521
139	13205	365	34675	0,35971223
282	62322	365	80665	0,815602837
305	102400,7	365	122545,1	0,750819672
151	10645,5	365	25732,5	1
205	13735	365	24455	0,068292683
305	91500	365	109500	0,590163934
187	76737,32	365	149781,4	0,743315508

268	224316	365	305505	0,917910448
338	153114	365	165345	0,781065089
305	190853,75	365	228398,75	0,757377049
307	67847	365	80665	0,785016287
187	130900	365	255500	0,796791444
183	18300	365	36500	0,491803279
338	356590	365	385075	0,834319527
338	253162	365	273385	0,585798817
183	31402,8	365	62634	0,704918033
288	65664	365	83220	0,559027778
338	136214	365	147095	0,795857988
268	198320	365	270100	1
288	32256	365	40880	0,461805556
305	97600	365	116800	0,567213115
155	58125	365	136875	0,470967742
254	132588	365	190530	0,559055118
254	189484	365	272290	0,795275591
254	116840	365	167900	0,468503937
338	139594	365	150745	0,733727811
22	1805,32	365	29951,9	0,136363636
307	67847	365	80665	0,586319218
131	293178	365	816870	0,885496183
131	83054	365	231410	0,79389313
155	173445	365	408435	0,974193548
155	173445	365	408435	1
131	314400	365	876000	0,511450382
307	67847	365	80665	0,749185668
183	29280	365	58400	0,191256831
158	11060	365	25550	0,816455696
254	93472	365	134320	0,625984252
158	11218	365	25915	0,398734177
131	144493	365	402595	0,526717557
338	85514	365	92345	0,659763314
205	12300	365	21900	0,96097561
288	41901,12	365	53103,85	0,163194444
305	137250	365	164250	0,927868852
305	119560	365	143080	0,491803279
187	97614	365	190530	0,946524064
338	243698	365	263165	0,683431953
139	5004	365	13140	0,129496403
338	149058	365	160965	0,792899408
131	355010	365	989150	0,984732824
131	355010	365	989150	0,961832061
338	60840	365	65700	0,523668639
131	117245	365	326675	0,770992366
131	92748	365	258420	0,847328244
338	164944	365	178120	1
131	218770	365	609550	0,435114504
131	68382	365	190530	0,709923664
131	140170	365	390550	0,58778626

183	34221	365	68255	1
338	149396	365	161330	0,825443787
305	134810	365	161330	0,744262295
338	142298	365	153665	0,825443787
288	25920	365	32850	0,229166667
307	67847	365	80665	0,771986971
282	62322	365	80665	0,989361702
305	134505	365	160965	0,708196721
338	149396	365	161330	0,763313609
288	50112	365	63510	0,493055556
307	145211	365	172645	0,83713355
288	21600	365	27375	0,322916667
338	141960	365	153300	0,852071006
155	109895	365	258785	0,974193548
305	134810	365	161330	0,137704918
305	131455	365	157315	0,295081967
305	114375	365	136875	0,052459016
305	94245	365	112785	0,547540984
305	122000	365	146000	0,436065574
305	100650	365	120450	0,701639344
338	125060	365	135050	0,683431953
307	67847	365	80665	1
338	122018	365	131765	0,825443787
338	248430	365	268275	0,804733728
205	10147,5	365	18067,5	0,165853659
288	18720	365	23725	0,197916667
139	9869	365	25915	0,402877698
158	7110	365	16425	0,189873418
158	23700	365	54750	1
305	134505	365	160965	0,963934426
205	8200	365	14600	0,497560976
205	38130	365	67890	0,287804878
305	51545	365	61685	0,606557377
305	100955	365	120815	0,8
288	32832	365	41610	0,46875
305	160430	365	191990	0,521311475
131	503040	365	1401600	0,801526718
183	24573,24	365	49012,2	0,158469945
205	12300	365	21900	0,47804878
254	112014	365	160965	0,377952756
305	96380	365	115340	0,495081967
131	392869	365	1094635	0,740458015
288	64800	365	82125	0,774305556
108	40500	365	136875	1
205	12300	365	21900	0,536585366
268	59228	365	80665	0,914179104
254	123190	365	177025	0,551181102
155	88350	365	208050	0,612903226
305	129015	365	154395	0,521311475
288	88704	365	112420	0,461805556

305	134810	365	161330	0,642622951
254	190246	365	273385	0,562992126
254	190246	365	273385	0,681102362
254	111760	365	160600	1
205	10250	365	18250	0,590243902
288	63360	365	80300	0,416666667
338	60840	365	65700	0,571005917
305	109800	365	131400	0,796721311
205	18353,65	365	32678,45	0,302439024
288	74880	365	94900	0,524305556
268	59228	365	80665	0,850746269
139	8340	365	21900	0,654676259
205	19680	365	35040	0,087804878
131	327500	365	912500	1
338	142467	365	153847,5	0,849112426
139	7506	365	19710	0,223021583
205	10660	365	18980	0,297560976
305	100345	365	120085	0,354098361
139	20850	365	54750	0,446043165
139	11467,5	365	30112,5	0,892086331
305	100955	365	120815	0,996721311
305	160430	365	191990	0,498360656
305	98820	365	118260	0,445901639
22	726	365	12045	0,272727273
305	96380	365	115340	0,832786885
305	123830	365	148190	0,790163934
205	18450	365	32850	1
305	139080	365	166440	0,445901639
338	174070	365	187975	0,281065089
305	107970	365	129210	0,747540984
205	10967,5	365	19527,5	0,614634146
305	137250	365	164250	0,944262295
305	61000	365	73000	0,009836066
305	71065	365	85045	0,275409836
305	123525	365	147825	0,685245902
305	123525	365	147825	0,813114754
305	112240	365	134320	0,68852459
305	117120	365	140160	0,718032787
273	60333	365	80665	1
205	36695	365	65335	0,180487805
183	28826,16	365	57494,8	0,56284153
305	120475	365	144175	0,924590164
305	122000	365	146000	0,73442623
273	60060	365	80300	0,875457875
338	147030	365	158775	0,798816568
205	11787,5	365	20987,5	0,63902439
305	76250	365	91250	0,639344262
205	11685	365	20805	0,409756098
305	96471,5	365	115449,5	0,563934426
338	251472	365	271560	0,831360947

183	26535	365	52925	0,683060109
187	123794	365	241630	1
305	121695	365	145635	0,386885246
305	76250	365	91250	0,927868852
305	128405	365	153665	0,86557377
183	32757	365	65335	0,661202186
151	6795	365	16425	0,741721854
288	80640	365	102200	0,954861111
305	163785	365	196005	0,052459016
305	147620	365	176660	0,714754098
305	94245	365	112785	0,524590164
305	136536,3	365	163395,9	0,350819672
288	64512	365	81760	0,659722222
131	453260	365	1262900	0,938931298
158	9582,7	365	22137,25	0,360759494
268	127032	365	173010	0,902985075
205	5945	365	10585	0,190243902
131	356320	365	992800	0,816793893
288	38856,96	365	49245,8	0,496527778
338	142974	365	154395	0,784023669
139	13066	365	34310	0,856115108
268	59228	365	80665	0,888059701
151	27029	365	65335	0,675496689
305	139690	365	167170	0,904918033
22	770	365	12775	0,636363636
282	62322	365	80665	0,946808511
305	194437,5	365	232687,5	0,540983607
139	9852,32	365	25871,2	0,366906475
205	12300	365	21900	0,131707317
299	75847,33	365	92589,55	0,481605351
299	26769,47	365	32678,45	0,036789298
131	13682,95	365	38124,25	1
299	33461,09	365	40847,15	0,341137124
226	33723,72	365	54465,3	0,238938053
134	7895,28	365	21505,8	0,171641791
299	60099	365	73365	0,52173913
211	18576,44	365	32134,6	0,009478673
134	11997,02	365	32678,45	0,007462687
226	21413,5	365	34583,75	0,451327434
299	42386,24	365	51742,4	0,451505017
211	11394	365	19710	0,151658768
145	102774,55	365	258708,35	0,572413793
299	55772,47	365	68083,45	0,414715719
18	1329,48	365	26958,9	0,888888889
134	12696,5	365	34583,75	0,634328358
299	16445	365	20075	0,113712375
324	145041,84	365	163395,9	0,157407407
134	21494,94	365	58549,65	0,917910448
299	55769,48	365	68079,8	0,511705686
274	84838,62	365	113014,95	0,248175182

183	128100	365	255500	0,431693989
18	1611,54	365	32678,45	0,222222222
221	108827,03	365	179736,95	0,366515837
134	12696,5	365	34583,75	0,604477612
318	77108,64	365	88505,2	0,421383648
299	33488	365	40880	0,170568562
318	98462,34	365	113014,95	0,176100629
45	3189,6	365	25871,2	1
299	66976	365	81760	0,508361204
299	55772,47	365	68083,45	0,568561873
299	50862,89	365	62090,15	0,070234114
299	21193,12	365	25871,2	0,311036789
134	12696,5	365	34583,75	0,029850746
226	20233,78	365	32678,45	0,190265487
299	24538,93	365	29955,55	0,026755853
299	51308,4	365	62634	0,006688963
299	37925,16	365	46296,6	0,321070234
134	9497,92	365	25871,2	0,074626866
18	604,26	365	12253,05	0,055555556
299	25432,94	365	31046,9	0,301003344
226	29002,58	365	46840,45	0,03539823
318	98462,34	365	113014,95	0,789308176
299	51308,4	365	62634	0,304347826
134	7198,48	365	19607,8	0,111940299
226	32880,74	365	53103,85	0,699115044
183	546145,2	365	1089306	0,448087432
145	97237	365	244769	0,64137931
145	67570	365	170090	0,551724138
318	131334	365	150745	0,808176101
299	37973	365	46355	0,401337793
299	24518	365	29930	0,260869565
134	15544	365	42340	0,679104478
299	81627	365	99645	1
183	495930	365	989150	0,491803279
183	184281	365	367555	0,633879781
324	58320	365	65700	0,592592593
318	86600,94	365	99400,45	0,79245283
211	16880	365	29200	0,454976303
265	138860	365	191260	0,856603774
269	59449	365	80665	0,758364312
245	216335	365	322295	0,848979592
324	107244	365	120815	0,293209877
211	13615,83	365	23553,45	0,028436019
299	57733,91	365	70477,85	0,54180602
211	15825	365	27375	0,417061611
185	16465	365	32485	1
226	49946	365	80665	0,331858407
299	55913	365	68255	0,588628763
131	5473,18	365	15249,7	0,20610687
324	159408	365	179580	0,722222222

211	18890,83	365	32678,45	1
211	16880	365	29200	0,36492891
183	538020	365	1073100	0,355191257
324	199260	365	224475	0,796296296
324	194400	365	219000	0,864197531
318	71232	365	81760	0,512578616
299	43355	365	52925	0,334448161
324	229716	365	258785	0,740740741
324	225504	365	254040	1
324	194400	365	219000	0,953703704
324	194400	365	219000	0,740740741
226	38646	365	62415	0,659292035
324	170424	365	191990	0,75617284
145	64960	365	163520	0,724137931
318	118614	365	136145	0,176100629
318	156456	365	179580	0,867924528
131	7991	365	22265	0,152671756
221	162656	365	268640	0,696832579
318	73140	365	83950	0,672955975
318	142146	365	163155	0,682389937
145	106720	365	268640	1
318	140556	365	161330	0,616352201
134	12730	365	34675	0,358208955
265	58565	365	80665	0,939622642
318	106765,32	365	122545,1	0,795597484
185	13042,5	365	25732,5	0,762162162
211	14137	365	24455	0,033175355
318	95400	365	109500	0,556603774
221	90689,56	365	149781,4	0,556561086
245	205065	365	305505	0,857142857
324	146772	365	165345	0,691358025
318	198988,5	365	228398,75	0,789308176
297	65637	365	80665	0,740740741
145	101500	365	255500	0,779310345
226	22600	365	36500	0,119469027
324	341820	365	385075	0,867283951
324	242676	365	273385	0,932098765
299	51308,4	365	62634	0,02006689
299	68172	365	83220	0,558528428
324	130572	365	147095	0,814814815
245	181300	365	270100	0,92244898
299	33488	365	40880	0,474916388
318	101760	365	116800	0,547169811
145	54375	365	136875	0,434482759
274	143028	365	190530	0,664233577
274	204404	365	272290	0,857664234
274	126040	365	167900	0,572992701
324	133812	365	150745	0,74691358
18	1477,08	365	29951,9	0,111111111
297	65637	365	80665	0,64983165

211	17316,77	365	29955,55	0,014218009
183	409554	365	816870	0,43715847
183	365908,5	365	729817,5	0,448087432
145	162255	365	408435	0,793103448
145	162255	365	408435	0,820689655
183	439200	365	876000	0,300546448
297	65637	365	80665	0,760942761
211	32705	365	56575	0,118483412
45	7200	365	58400	0,111111111
134	9380	365	25550	1
274	100832	365	134320	0,667883212
18	1278	365	25915	0,833333333
103	113609	365	402595	1
324	81972	365	92345	0,447530864
299	43501,51	365	53103,85	0,27090301
318	143100	365	164250	0,886792453
318	124656	365	143080	0,679245283
221	115362	365	190530	0,79638009
324	233604	365	263165	0,895061728
134	4824	365	13140	0,134328358
324	142884	365	160965	0,913580247
183	495930	365	989150	0,928961749
183	495930	365	989150	1
324	58320	365	65700	0,543209877
183	163785	365	326675	0,486338798
183	373320	365	744600	0,595628415
324	158112	365	178120	0,904320988
183	305610	365	609550	0,366120219
183	95526	365	190530	0,530054645
183	195810	365	390550	0,573770492
226	42262	365	68255	1
324	143208	365	161330	0,728395062
318	140556	365	161330	0,770440252
324	136404	365	153665	0,87962963
226	20340	365	32850	0,482300885
274	60554	365	80665	0,967153285
265	58565	365	80665	1
318	140238	365	160965	0,770440252
324	143208	365	161330	0,700617284
299	52026	365	63510	0,43812709
297	140481	365	172645	0,848484848
299	22425	365	27375	0,387959866
324	136080	365	153300	0,87654321
145	102805	365	258785	0,793103448
318	140556	365	161330	1
318	137058	365	157315	0,748427673
318	119250	365	136875	0,657232704
318	98262	365	112785	0,635220126
318	127200	365	146000	0,616352201
318	104940	365	120450	0,672955975

324	119880	365	135050	0,737654321
297	65637	365	80665	1
324	238140	365	268275	0,851851852
211	10444,5	365	18067,5	0,677725118
299	19435	365	23725	0,147157191
134	9514	365	25915	0,611940299
18	810	365	16425	1
131	19650	365	54750	0,984732824
318	140238	365	160965	0,971698113
211	8440	365	14600	0,28436019
211	39246	365	67890	0,251184834
274	46306	365	61685	0,467153285
6	4182	365	254405	1
318	105258	365	120815	0,767295597
299	34086	365	41610	0,173913043
318	167268	365	191990	0,525157233
183	702720	365	1401600	0,530054645
299	40149,72	365	49012,2	0,02006689
211	12660	365	21900	0,6492891
318	140238	365	160965	0,100628931
318	100488	365	115340	0,676100629
183	548817	365	1094635	0,393442623
299	67275	365	82125	0,719063545
84	31500	365	136875	1
211	12660	365	21900	0,658767773
245	54145	365	80665	0,881632653
274	132890	365	177025	0,627737226
221	125970	365	208050	0,823529412
318	134514	365	154395	0,575471698
299	92092	365	112420	0,08361204
318	140556	365	161330	0,726415094
274	205226	365	273385	0,551094891
274	205226	365	273385	0,824817518
274	120560	365	160600	1
211	10550	365	18250	0,687203791
299	65780	365	80300	0,364548495
324	58320	365	65700	0,666666667
318	114480	365	131400	0,830188679
211	18890,83	365	32678,45	0,407582938
299	77740	365	94900	0,488294314
245	54145	365	80665	0,881632653
134	8040	365	21900	0,5
211	20256	365	35040	0,023696682
183	457500	365	912500	0,699453552
324	136566	365	153847,5	0,762345679
134	7236	365	19710	0,097014925
211	10972	365	18980	0,492890995
274	90146	365	120085	0,434306569
134	20100	365	54750	0,320895522
134	11055	365	30112,5	0,305970149

318	105258	365	120815	0,968553459
318	167268	365	191990	0,459119497
318	103032	365	118260	0,103773585
318	100488	365	115340	0,625786164
318	129108	365	148190	0,805031447
211	18990	365	32850	0,928909953
318	145008	365	166440	0,729559748
324	166860	365	187975	0,87962963
318	112572	365	129210	0,751572327
211	11288,5	365	19527,5	0,706161137
318	143100	365	164250	0,871069182
318	74094	365	85045	0,342767296
318	128790	365	147825	0,663522013
318	128790	365	147825	0,921383648
318	117024	365	134320	0,827044025
318	122112	365	140160	0,729559748
269	59449	365	80665	0,866171004
211	37769	365	65335	0,27014218
226	35599,52	365	57494,8	0,42920354
318	125610	365	144175	0,764150943
318	127200	365	146000	0,745283019
269	59180	365	80300	1
324	140940	365	158775	0,777777778
211	12132,5	365	20987,5	0,625592417
318	79500	365	91250	0,770440252
211	12027	365	20805	0,374407583
318	100583,4	365	115449,5	0,701257862
324	241056	365	271560	0,827160494
226	32770	365	52925	0,553097345
221	146302	365	241630	1
318	126882	365	145635	0,327044025
318	79500	365	91250	0,927672956
318	133878	365	153665	0,86163522
226	40454	365	65335	0,216814159
185	8325	365	16425	0,848648649
299	83720	365	102200	0,966555184
318	142146	365	163155	0,886792453
318	153912	365	176660	0,833333333
318	98262	365	112785	0,556603774
274	122658,84	365	163395,9	0,751824818
299	66976	365	81760	0,632107023
183	633180	365	1262900	0,617486339
134	8127,1	365	22137,25	0,656716418
245	116130	365	173010	0,971428571
211	6119	365	10585	0,478672986
183	497760	365	992800	0,475409836
299	40341,08	365	49245,8	0,448160535
324	137052	365	154395	0,799382716
134	12596	365	34310	0,753731343
134	23450	365	63875	0,037313433

134	10050	365	27375	0,029850746
245	54145	365	80665	1
185	33115	365	65335	0,291891892
318	145644	365	167170	0,801886792
265	58565	365	80665	0,826415094
318	202725	365	232687,5	0,459119497
211	11605	365	20075	0,398104265
134	9497,92	365	25871,2	0,902985075
211	12660	365	21900	0,573459716
134	5695	365	15512,5	0,029850746
211	19834	365	34310	0,748815166
211	12592,48	365	21783,2	0,54028436
299	112125	365	136875	0,344481605
318	128154	365	147095	0,358490566
185	16690,7	365	32930,3	0,432432432
185	12765	365	25185	0,378378378
211	17513	365	30295	0,232227488
324	143208	365	161330	0,148148148
283	71788,61	365	92589,55	0,455830389
283	25336,99	365	32678,45	0,056537102
137	14309,65	365	38124,25	1
283	31670,53	365	40847,15	0,328621908
283	42229,26	365	54465,3	0,48409894
121	7129,32	365	21505,8	0,338842975
283	56883	365	73365	0,399293286
137	9710,56	365	25871,2	0,02189781
283	26814,25	365	34583,75	0,385159011
181	14584,98	365	29411,7	0,414364641
283	40118,08	365	51742,4	0,522968198
181	9774	365	19710	0,370165746
162	114823,98	365	258708,35	0,172839506
283	52787,99	365	68083,45	0,282685512
121	8937,06	365	26958,9	0,198347107
137	12980,75	365	34583,75	0,569343066
137	12265,61	365	32678,45	0,00729927
257	14135	365	20075	0,140077821
336	150413,76	365	163395,9	0,178571429
16	2566,56	365	58549,65	1
283	52785,16	365	68079,8	0,48409894
315	97533,45	365	113014,95	0,501587302
153	107100	365	255500	0,189542484
16	1432,48	365	32678,45	0,25
137	11782	365	31390	0,197080292
315	76381,2	365	88505,2	0,453968254
283	31696	365	40880	0,010600707
315	97533,45	365	113014,95	0,250793651
283	20059,04	365	25871,2	0,088339223
283	63392	365	81760	0,477031802
283	52787,99	365	68083,45	0,190812721
283	48141,13	365	62090,15	0,038869258

283	20059,04	365	25871,2	0,303886926
121	11464,75	365	34583,75	0,033057851
257	23009,21	365	32678,45	0,101167315
283	35895,72	365	46296,6	0,310954064
137	9710,56	365	25871,2	0,211678832
283	24071,98	365	31046,9	0,409893993
136	17452,88	365	46840,45	0,014705882
315	97533,45	365	113014,95	0,641269841
283	48562,8	365	62634	0,240282686
137	7359,64	365	19607,8	0,233576642
257	37390,93	365	53103,85	0,498054475
153	456613,2	365	1089306	0,470588235
162	108637,2	365	244769	0,154320988
239	111374	365	170090	0,347280335
315	130095	365	150745	0,793650794
283	35941	365	46355	0,28975265
283	23206	365	29930	0,293286219
137	15892	365	42340	0,518248175
137	5822,5	365	15512,5	0,02919708
283	77259	365	99645	1
153	414630	365	989150	0,37254902
153	154071	365	367555	0,503267974
336	60480	365	65700	0,625
315	85783,95	365	99400,45	0,742857143
181	14480	365	29200	0,386740331
251	131524	365	191260	0,916334661
224	49504	365	80665	0,816964286
241	212803	365	322295	0,975103734
336	111216	365	120815	0,1875
283	54644,47	365	70477,85	0,593639576
181	13575	365	27375	0,309392265
136	12104	365	32485	1
257	56797	365	80665	0,435797665
283	52921	365	68255	0,438162544
137	5723,86	365	15249,7	0,145985401
336	165312	365	179580	0,821428571
181	16204,93	365	32678,45	1
181	14480	365	29200	0,70718232
153	449820	365	1073100	0,359477124
336	206640	365	224475	0,75297619
336	201600	365	219000	0,660714286
315	70560	365	81760	0,507936508
283	41035	365	52925	0,286219081
137	12265,61	365	32678,45	0,102189781
336	238224	365	258785	0,928571429
336	233856	365	254040	1
336	201600	365	219000	0,87202381
336	201600	365	219000	0,967261905
257	43947	365	62415	0,392996109
336	176736	365	191990	0,788690476

162	72576	365	163520	0,783950617
315	154980	365	179580	0,777777778
137	8357	365	22265	0,175182482
239	175904	365	268640	0,757322176
315	72450	365	83950	0,079365079
315	140805	365	163155	0,498412698
162	119232	365	268640	0,814814815
315	139230	365	161330	0,717460317
121	7744	365	23360	0,32231405
137	13015	365	34675	0,175182482
251	55471	365	80665	0,764940239
315	105758,1	365	122545,1	0,834920635
136	9588	365	25732,5	0,882352941
315	94500	365	109500	0,711111111
239	98076,04	365	149781,4	0,456066946
241	201717	365	305505	1
336	152208	365	165345	0,851190476
315	197111,25	365	228398,75	0,622222222
242	53482	365	80665	0,962809917
162	113400	365	255500	0,734567901
257	25700	365	36500	0,225680934
336	354480	365	385075	0,857142857
336	251664	365	273385	0,988095238
283	64524	365	83220	0,494699647
336	135408	365	147095	0,827380952
241	178340	365	270100	0,962655602
283	31696	365	40880	0,448763251
315	100800	365	116800	0,580952381
162	60750	365	136875	0,555555556
219	114318	365	190530	0,726027397
219	163374	365	272290	1
219	100740	365	167900	0,744292237
336	138768	365	150745	0,651785714
137	9590	365	25550	0,350364964
242	53482	365	80665	0,904958678
153	342414	365	816870	0,392156863
153	305923,5	365	729817,5	0,326797386
181	40001	365	80665	0,602209945
162	181278	365	408435	0,858024691
162	181278	365	408435	1
153	367200	365	876000	0,366013072
242	53482	365	80665	0,909090909
181	28055	365	56575	0,679558011
22	3520	365	58400	1
137	9590	365	25550	0,810218978
219	80592	365	134320	0,716894977
121	8591	365	25915	0,107438017
153	168759	365	402595	0,418300654
336	85008	365	92345	0,491071429
257	37390,93	365	53103,85	0,272373541

315	141750	365	164250	0,793650794
315	123480	365	143080	0,777777778
239	124758	365	190530	0,610878661
336	242256	365	263165	0,842261905
137	4932	365	13140	0,051094891
336	148176	365	160965	0,62202381
153	414630	365	989150	0,934640523
153	414630	365	989150	1
336	60480	365	65700	0,729166667
153	136935	365	326675	0,503267974
153	312120	365	744600	0,379084967
336	163968	365	178120	0,94047619
153	255510	365	609550	0,418300654
153	79866	365	190530	0,450980392
153	163710	365	390550	0,39869281
257	48059	365	68255	1
336	148512	365	161330	0,49702381
315	139230	365	161330	0,714285714
336	141456	365	153665	0,827380952
136	12240	365	32850	0,632352941
242	53482	365	80665	1
251	55471	365	80665	1
16	1536	365	35040	0,5625
315	102060	365	118260	0,711111111
336	148512	365	161330	0,657738095
283	49242	365	63510	0,35335689
242	114466	365	172645	0,929752066
283	21225	365	27375	0,346289753
336	141120	365	153300	0,824404762
162	114858	365	258785	0,734567901
315	139230	365	161330	0,917460317
315	135765	365	157315	0,73015873
315	118125	365	136875	0,692063492
315	97335	365	112785	0,565079365
315	126000	365	146000	0,555555556
315	103950	365	120450	0,647619048
336	124320	365	135050	0,75
336	160608	365	174470	0,458333333
242	53482	365	80665	0,995867769
336	246960	365	268275	0,770833333
137	6850	365	18250	0,01459854
181	8959,5	365	18067,5	0,729281768
257	16705	365	23725	0,280155642
137	9727	365	25915	0,656934307
121	18150	365	54750	1
315	138915	365	160965	1
181	7240	365	14600	0,20441989
181	33666	365	67890	0,348066298
315	53235	365	61685	0,263492063
4	2788	365	254405	1

251	130520	365	189800	0,015936255
315	104265	365	120815	0,746031746
283	32262	365	41610	0,395759717
4	2936	365	267910	0,75
315	165690	365	191990	0,526984127
153	587520	365	1401600	0,418300654
181	10860	365	21900	0,685082873
315	138915	365	160965	0,720634921
315	99540	365	115340	0,676190476
153	458847	365	1094635	0,183006536
283	63675	365	82125	0,653710247
90	33750	365	136875	1
181	10860	365	21900	0,651933702
241	53261	365	80665	0,937759336
90	43650	365	177025	0,822222222
239	136230	365	208050	0,782426778
315	139230	365	161330	0,746031746
219	164031	365	273385	0,643835616
219	164031	365	273385	0,899543379
315	138600	365	160600	0,977777778
181	9050	365	18250	0,790055249
283	62260	365	80300	0,381625442
336	60480	365	65700	0,586309524
315	113400	365	131400	0,695238095
181	16204,93	365	32678,45	0,546961326
283	73580	365	94900	0,441696113
241	53261	365	80665	0,950207469
137	8220	365	21900	0,576642336
181	17376	365	35040	0,055248619
153	382500	365	912500	0,614379085
336	141624	365	153847,5	0,642857143
137	7398	365	19710	0,211678832
121	6292	365	18980	0,67768595
315	103635	365	120085	0,403174603
137	20550	365	54750	0,321167883
315	104265	365	120815	0,917460317
315	165690	365	191990	0,86984127
315	99540	365	115340	0,736507937
315	127890	365	148190	0,673015873
181	16290	365	32850	0,73480663
315	143640	365	166440	0,853968254
336	173040	365	187975	0,898809524
315	111510	365	129210	0,704761905
181	9683,5	365	19527,5	0,751381215
315	141750	365	164250	0,752380952
315	73395	365	85045	0,295238095
315	127575	365	147825	0,692063492
315	127575	365	147825	0,711111111
315	115920	365	134320	0,698412698
315	102060	365	118260	0,752380952

224	49504	365	80665	1
283	44578,16	365	57494,8	0,247349823
241	53261	365	80665	0,908713693
315	124425	365	144175	0,993650794
181	13575	365	27375	0,08839779
315	126000	365	146000	0,641269841
224	49280	365	80300	0,901785714
336	146160	365	158775	0,863095238
181	10407,5	365	20987,5	0,607734807
257	64250	365	91250	0,680933852
181	10317	365	20805	0,226519337
315	99634,5	365	115449,5	0,758730159
336	249984	365	271560	0,87202381
283	41035	365	52925	0,459363958
239	158218	365	241630	1
315	125685	365	145635	0,504761905
315	78750	365	91250	0,86031746
315	132615	365	153665	0,876190476
22	1628	365	27010	0,227272727
257	46003	365	65335	0,023346304
136	6120	365	16425	0,823529412
283	79240	365	102200	0,812720848
315	140805	365	163155	0,615873016
315	152460	365	176660	0,774603175
315	97335	365	112785	0,422222222
315	141012,9	365	163395,9	0,701587302
283	63392	365	81760	0,696113074
153	529380	365	1262900	0,45751634
137	8203,56	365	21856,2	0,04379562
241	114234	365	173010	0,958506224
181	5249	365	10585	0,61878453
153	416160	365	992800	0,339869281
283	38182,36	365	49245,8	0,409893993
336	142128	365	154395	0,758928571
137	12878	365	34310	0,591240876
121	21175	365	63875	0,429752066
241	53261	365	80665	0,958506224
136	24344	365	65335	0,691176471
315	144270	365	167170	0,787301587
181	6335	365	12775	0,209944751
251	55471	365	80665	0,820717131
315	200812,5	365	232687,5	0,523809524
181	9955	365	20075	0,447513812
162	116478	365	262435	0,191358025
162	110160	365	248200	0,049382716
137	9710,56	365	25871,2	0,700729927
181	10860	365	21900	0,745856354
181	17014	365	34310	0,784530387
181	10802,08	365	21783,2	0,552486188
315	151200	365	175200	0,977777778

283	106125	365	136875	0,918727915
315	126945	365	147095	0,771428571
162	110160	365	248200	0,228395062
136	12269,92	365	32930,3	0,933823529
136	9384	365	25185	0,816176471
181	15023	365	30295	0,248618785
336	148512	365	161330	0,955357143
181	18100	365	36500	0,160220994
153	458847	365	1094635	0,248366013
181	15566	365	31390	0,022099448
181	21539	365	43435	0,734806663
181	12127	365	24455	0,099447514
137	12776,62	365	34039,9	0,01459854
283	31130	365	40150	0,003533569
301	76354,67	365	92589,55	0,481727575
112	11698,4	365	38124,25	0,928571429
301	33684,91	365	40847,15	0,388704319
301	44915,22	365	54465,3	0,322259136
112	6599,04	365	21505,8	0,026785714
301	60501	365	73365	0,471760797
199	17519,96	365	32134,6	0,010050251
112	7938,56	365	25871,2	0,071428571
301	28519,75	365	34583,75	0,591362126
199	16035,42	365	29411,7	0,633165829
301	42669,76	365	51742,4	0,056478405
199	10746	365	19710	0,231155779
301	38618,3	365	46829,5	0,169435216
2	108	365	19710	1
301	56145,53	365	68083,45	0,292358804
21	1551,06	365	26958,9	0,761904762
112	10612	365	34583,75	0,651785714
301	16555	365	20075	0,11627907
325	145489,5	365	163395,9	0,267692308
21	3368,61	365	58549,65	1
301	56142,52	365	68079,8	0,524916944
323	100010,49	365	113014,95	0,427244582
21	1880,13	365	32678,45	0,333333333
112	10027,36	365	32678,45	0,205357143
113	9718	365	31390	0,097345133
323	78321,04	365	88505,2	0,386996904
43	4812,13	365	40847,15	0,279069767
323	100010,49	365	113014,95	0,448916409
301	21334,88	365	25871,2	0,073089701
301	67424	365	81760	0,375415282
301	56145,53	365	68083,45	0,601328904
301	51203,11	365	62090,15	0,066445183
301	21334,88	365	25871,2	0,365448505
113	10706,75	365	34583,75	0,17699115
137	7535	365	20075	0,065693431
254	43586,4	365	62634	0,25984252

301	38178,84	365	46296,6	0,335548173
112	7938,56	365	25871,2	0,142857143
301	25603,06	365	31046,9	0,504983389
137	17581,21	365	46840,45	0,087591241
323	100010,49	365	113014,95	0,801857585
301	51651,6	365	62634	0,305647841
112	6016,64	365	19607,8	0,133928571
254	36954,46	365	53103,85	0,157480315
155	462582	365	1089306	0,432258065
242	112772	365	170090	0,429752066
323	133399	365	150745	0,848297214
301	38227	365	46355	0,299003322
301	24682	365	29930	0,312292359
112	12992	365	42340	0,821428571
199	8457,5	365	15512,5	0,316582915
112	10528	365	34310	0,116071429
301	82173	365	99645	1
155	420050	365	989150	0,470967742
155	156085	365	367555	0,44516129
325	58500	365	65700	0,689230769
323	87962,59	365	99400,45	0,724458204
199	15920	365	29200	0,43718593
253	132572	365	191260	1
264	58344	365	80665	0,973484848
287	253421	365	322295	0,909407666
325	107575	365	120815	0,295384615
301	58120,09	365	70477,85	0,581395349
199	14925	365	27375	0,246231156
137	12193	365	32485	0,941605839
254	56134	365	80665	0,334645669
301	56287	365	68255	0,554817276
325	159900	365	179580	0,855384615
199	17816,47	365	32678,45	1
199	15920	365	29200	0,613065327
155	455700	365	1073100	0,335483871
325	199875	365	224475	0,809230769
325	195000	365	219000	0,901538462
323	71383	365	80665	0,455108359
301	43645	365	52925	0,318936877
112	10027,36	365	32678,45	0,053571429
325	230425	365	258785	0,929230769
325	226200	365	254040	0,963076923
325	195000	365	219000	0,916923077
325	195000	365	219000	1
254	43434	365	62415	0,200787402
325	170950	365	191990	0,867692308
151	67648	365	163520	0,675496689
323	158916	365	179580	0,857585139
113	6893	365	22265	0,646017699
242	178112	365	268640	1

323	74290	365	83950	0,411764706
323	144381	365	163155	0,674922601
151	111136	365	268640	0,98013245
290	128180	365	161330	0,810344828
112	10640	365	34675	0,160714286
253	55913	365	80665	0,446640316
290	97364,6	365	122545,1	1
137	9658,5	365	25732,5	0,890510949
323	96900	365	109500	0,609907121
151	61964,36	365	149781,4	0,463576159
287	240219	365	305505	1
325	147225	365	165345	0,876923077
323	202117,25	365	228398,75	0,622291022
281	62101	365	80665	0,964412811
151	105700	365	255500	0,761589404
254	25400	365	36500	0,385826772
325	342875	365	385075	0,855384615
325	243425	365	273385	0,941538462
301	68628	365	83220	0,179401993
325	130975	365	147095	0,836923077
287	212380	365	270100	0,822299652
301	33712	365	40880	0,465116279
323	103360	365	116800	0,770897833
151	56625	365	136875	0,569536424
290	151380	365	190530	0,555172414
290	216340	365	272290	0,824137931
290	133400	365	167900	0,496551724
325	134225	365	150745	0,624615385
112	16800	365	54750	0,133928571
112	9190,72	365	29951,9	0,366071429
112	7840	365	25550	0,598214286
21	2520	365	43800	0,095238095
281	62101	365	80665	1
113	9273,91	365	29955,55	0,477876106
155	346890	365	816870	0,348387097
155	309922,5	365	729817,5	0,374193548
199	43979	365	80665	0,91959799
151	168969	365	408435	0,98013245
151	168969	365	408435	1
155	372000	365	876000	0,425806452
281	62101	365	80665	0,864768683
199	8557	365	15695	0,045226131
199	30845	365	56575	0,67839196
43	6880	365	58400	1
113	7910	365	25550	0,460176991
290	106720	365	134320	0,468965517
113	8023	365	25915	0,14159292
325	82225	365	92345	0,550769231
254	36954,46	365	53103,85	0,362204724
323	145350	365	164250	0,931888545

323	126616	365	143080	0,699690402
242	126324	365	190530	0,727272727
325	234325	365	263165	0,753846154
325	143325	365	160965	0,913846154
155	420050	365	989150	0,851612903
155	420050	365	989150	1
325	58500	365	65700	0,396923077
155	138725	365	326675	0,535483871
155	316200	365	744600	0,470967742
325	158600	365	178120	0,846153846
155	258850	365	609550	0,458064516
155	80910	365	190530	0,477419355
155	165850	365	390550	0,541935484
254	47498	365	68255	1
325	143650	365	161330	0,778461538
323	142766	365	161330	0,616099071
325	136825	365	153665	0,827692308
137	12330	365	32850	0,912408759
290	64090	365	80665	0,913793103
253	55913	365	80665	0,972332016
113	10848	365	35040	0,769911504
323	104652	365	118260	0,544891641
325	143650	365	161330	0,689230769
301	52374	365	63510	0,249169435
281	132913	365	172645	0,903914591
301	22575	365	27375	0,372093023
325	136500	365	153300	0,873846154
151	107059	365	258785	0,715231788
323	142766	365	161330	0,891640867
323	104652	365	118260	0,665634675
323	121125	365	136875	0,693498452
323	99807	365	112785	0,53250774
323	129200	365	146000	0,693498452
323	106590	365	120450	0,699690402
325	181675	365	204035	0,501538462
325	120250	365	135050	0,790769231
325	155350	365	174470	0,756923077
325	143325	365	160965	0,753846154
281	62101	365	80665	0,209964413
325	238875	365	268275	0,867692308
199	9850,5	365	18067,5	0,718592965
254	16510	365	23725	0,358267717
112	7952	365	25915	0,696428571
113	16950	365	54750	0,911504425
323	142443	365	160965	0,950464396
199	7960	365	14600	0,412060302
199	37014	365	67890	0,673366834
323	54587	365	61685	0,622291022
323	106913	365	120815	0,767801858
301	34314	365	41610	0,491694352

155	595200	365	1401600	0,490322581
43	5774,04	365	49012,2	0,069767442
199	11940	365	21900	0,59798995
323	142443	365	160965	0,752321981
323	102068	365	115340	0,773993808
155	464845	365	1094635	0,058064516
301	67725	365	82125	0,372093023
290	108750	365	136875	0,544827586
199	11940	365	21900	0,673366834
287	63427	365	80665	0,905923345
290	140650	365	177025	0,689655172
242	137940	365	208050	0,859504132
323	142766	365	161330	0,758513932
290	217210	365	273385	0,513793103
290	217210	365	273385	0,706896552
323	142120	365	160600	0,969040248
199	9950	365	18250	0,628140704
301	66220	365	80300	0,365448505
325	58500	365	65700	0,658461538
323	116280	365	131400	0,873065015
199	17816,47	365	32678,45	0,472361809
301	78260	365	94900	0,571428571
287	63427	365	80665	0,738675958
112	6720	365	21900	1
199	19104	365	35040	0,130653266
155	387500	365	912500	0,696774194
325	136987,5	365	153847,5	0,836923077
112	6048	365	19710	0,232142857
113	5876	365	18980	1
323	106267	365	120085	0,572755418
112	16800	365	54750	0,107142857
323	106913	365	120815	0,93498452
323	169898	365	191990	0,953560372
323	102068	365	115340	0,746130031
323	131138	365	148190	0,693498452
199	17910	365	32850	0,964824121
323	147288	365	166440	0,72755418
325	167375	365	187975	0,947692308
323	114342	365	129210	0,786377709
199	10646,5	365	19527,5	0,64321608
323	145350	365	164250	0,925696594
323	75259	365	85045	0,455108359
323	130815	365	147825	0,665634675
323	130815	365	147825	0,808049536
323	118864	365	134320	0,702786378
323	104652	365	118260	0,634674923
264	58344	365	80665	0,799242424
254	40010,08	365	57494,8	0,38976378
287	63427	365	80665	0,947735192
323	127585	365	144175	0,972136223

199	14925	365	27375	0,467336683
323	129200	365	146000	0,699690402
325	239850	365	269370	0,147692308
264	58080	365	80300	1
325	141375	365	158775	0,824615385
199	11442,5	365	20987,5	0,462311558
301	75250	365	91250	0,488372093
199	11343	365	20805	0,015075377
323	102164,9	365	115449,5	0,718266254
254	36830	365	52925	0,606299213
242	160204	365	241630	0,933884298
323	128877	365	145635	0,582043344
323	80750	365	91250	0,925696594
323	135983	365	153665	0,820433437
254	18796	365	27010	0,059055118
254	45466	365	65335	0,212598425
137	6165	365	16425	0,627737226
301	84280	365	102200	0,681063123
323	144381	365	163155	0,981424149
323	156332	365	176660	0,842105263
323	99807	365	112785	0,569659443
290	129821,4	365	163395,9	0,855172414
301	67424	365	81760	0,65448505
155	536300	365	1262900	0,419354839
287	136038	365	173010	0,843205575
199	5771	365	10585	0,572864322
155	421600	365	992800	0,406451613
301	40610,92	365	49245,8	0,401993355
325	137475	365	154395	0,809230769
325	200200	365	224840	0,541538462
112	10528	365	34310	0,910714286
113	19775	365	63875	0,442477876
287	63427	365	80665	0,853658537
137	24523	365	65335	0,306569343
323	147934	365	167170	0,885448916
199	6965	365	12775	0,40201005
253	55913	365	80665	0,881422925
323	205912,5	365	232687,5	0,569659443
199	10945	365	20075	0,030150754
323	169898	365	191990	0,495356037
151	108569	365	262435	0,437086093
151	102680	365	248200	0,629139073
112	7938,56	365	25871,2	0,991071429
199	11940	365	21900	0,72361809
112	4760	365	15512,5	0,017857143
199	18706	365	34310	0,668341709
199	11876,32	365	21783,2	0,281407035
323	155040	365	175200	1
199	10348	365	18980	0,577889447
199	22686	365	41610	0,155778894

301	112875	365	136875	0,73089701
323	130169	365	147095	0,770897833
151	102680	365	248200	0,662251656
137	12360,14	365	32930,3	0,832116788
137	9453	365	25185	1
199	16517	365	30295	0,261306533
325	143650	365	161330	0,981538462
199	19900	365	36500	0,296482412
155	464845	365	1094635	0,309677419
199	23681	365	43435	0,793969849
199	13333	365	24455	0,497487437
199	11144	365	20440	0,050251256
113	10538,38	365	34039,9	0,849557522
199	10945	365	20075	0,100502513
137	7809	365	20805	0,452554745
199	10945	365	20075	0,221105528
325	128375	365	144175	0,667692308
312	79145,04	365	92589,55	0,060897436
312	27933,36	365	32678,45	0,016025641
118	12325,1	365	38124,25	0,830508475
312	34915,92	365	40847,15	0,342948718
20	1178,4	365	21505,8	0,35
312	62712	365	73365	0,487179487
187	15068,46	365	29411,7	0,534759358
187	10098	365	19710	0,085561497
312	40029,6	365	46829,5	0,628205128
312	58197,36	365	68083,45	0,298076923
20	1477,2	365	26958,9	0,55
118	11180,5	365	34583,75	0,542372881
312	17160	365	20075	0,073717949
337	150861,42	365	163395,9	0,231454006
312	58194,24	365	68079,8	0,532051282
327	101249,01	365	113014,95	0,504587156
20	1790,6	365	32678,45	0,85
118	10564,54	365	32678,45	0,228813559
20	1720	365	31390	0,15
327	79290,96	365	88505,2	0,544342508
41	4588,31	365	40847,15	0,341463415
327	101249,01	365	113014,95	0,620795107
312	69888	365	81760	0,458333333
312	58197,36	365	68083,45	0,573717949
312	22114,56	365	25871,2	0,266025641
20	1895	365	34583,75	0,1
153	8415	365	20075	0,104575163
242	21666,26	365	32678,45	0,29338843
242	41527,2	365	62634	0,458677686
312	39574,08	365	46296,6	0,243589744
118	8363,84	365	25871,2	0,042372881
20	671,4	365	12253,05	0,4
312	26538,72	365	31046,9	0,439102564

327	101249,01	365	113014,95	0,672782875
312	53539,2	365	62634	0,25
118	6338,96	365	19607,8	0,016949153
41	5965,09	365	53103,85	1
146	435722,4	365	1089306	0,561643836
166	77356	365	170090	0,253012048
327	135051	365	150745	0,737003058
312	25584	365	29930	0,330128205
118	13688	365	42340	0,347457627
187	7947,5	365	15512,5	0,502673797
312	85176	365	99645	1
146	395660	365	989150	0,376712329
146	147022	365	367555	0,410958904
337	60660	365	65700	0,56379822
327	89051,91	365	99400,45	0,159021407
187	14960	365	29200	0,342245989
251	131524	365	191260	0,860557769
245	54145	365	80665	0,885714286
288	254304	365	322295	0,913194444
337	111547	365	120815	0,008902077
187	12067,11	365	23553,45	0,524064171
312	60244,08	365	70477,85	0,541666667
187	14025	365	27375	0,165775401
118	3894	365	12045	0,016949153
153	13617	365	32485	0,013071895
242	53482	365	80665	0,52892562
312	58344	365	68255	0,548076923
337	165804	365	179580	0,765578635
187	16742,11	365	32678,45	0,962566845
187	14960	365	29200	0,71657754
146	429240	365	1073100	0,397260274
337	207255	365	224475	0,732937685
337	202200	365	219000	0,925816024
327	72267	365	80665	0,519877676
312	45240	365	52925	0,272435897
337	238933	365	258785	0,958456973
337	234552	365	254040	1
337	202200	365	219000	0,949554896
337	202200	365	219000	0,96735905
242	41382	365	62415	0,082644628
337	177262	365	191990	0,682492582
232	103936	365	163520	0,620689655
327	160884	365	179580	0,834862385
139	8479	365	22265	0,352517986
232	170752	365	268640	1
327	75210	365	83950	0,278287462
166	122176	365	268640	1
327	144534	365	161330	0,825688073
187	12538,35	365	24473,25	0,016042781
118	11210	365	34675	0,144067797

251	55471	365	80665	0,800796813
327	109786,98	365	122545,1	0,562691131
153	10786,5	365	25732,5	0,281045752
327	98100	365	109500	0,44648318
232	95203,52	365	149781,4	0,61637931
288	241056	365	305505	0,756944444
337	152661	365	165345	0,765578635
327	204620,25	365	228398,75	0,678899083
249	55029	365	80665	0,995983936
166	116200	365	255500	0,801204819
242	24200	365	36500	0,409090909
337	355535	365	385075	0,881305638
337	252413	365	273385	0,985163205
312	71136	365	83220	0,362179487
337	135811	365	147095	0,516320475
288	213120	365	270100	0,868055556
312	34944	365	40880	0,429487179
327	104640	365	116800	0,819571865
166	62250	365	136875	0,692771084
265	138330	365	190530	0,528301887
265	197690	365	272290	1
265	121900	365	167900	0,705660377
337	139181	365	150745	0,676557864
139	20850	365	54750	0,748201439
118	8260	365	25550	0,279661017
20	2400	365	43800	1
249	55029	365	80665	1
139	11407,73	365	29955,55	0,64028777
146	326748	365	816870	0,280821918
146	291927	365	729817,5	0,534246575
187	41327	365	80665	0,957219251
166	185754	365	408435	0,807228916
166	185754	365	408435	0,789156627
146	350400	365	876000	0,452054795
249	55029	365	80665	0,855421687
187	8041	365	15695	0,042780749
187	28985	365	56575	0,56684492
41	6560	365	58400	0,951219512
187	13090	365	25550	0,481283422
265	97520	365	134320	0,690566038
139	9869	365	25915	0,431654676
337	85261	365	92345	0,551928783
187	11220	365	21900	1
242	35208,58	365	53103,85	0,23553719
327	147150	365	164250	0,896024465
327	128184	365	143080	0,4617737
232	121104	365	190530	0,620689655
337	242977	365	263165	0,908011869
337	148617	365	160965	0,940652819
146	395660	365	989150	1

146	395660	365	989150	0,993150685
337	60660	365	65700	0,649851632
146	130670	365	326675	0,664383562
146	297840	365	744600	0,51369863
337	164456	365	178120	0,869436202
146	243820	365	609550	0,445205479
146	76212	365	190530	0,691780822
146	156220	365	390550	0,568493151
242	45254	365	68255	1
337	148954	365	161330	0,741839763
327	144534	365	161330	0,642201835
337	141877	365	153665	0,611275964
153	13770	365	32850	0,732026144
249	55029	365	80665	0,827309237
251	55471	365	80665	0,972111554
20	1920	365	35040	0,7
327	105948	365	118260	0,743119266
337	148954	365	161330	0,640949555
312	54288	365	63510	0,567307692
249	117777	365	172645	0,939759036
242	18150	365	27375	0,561983471
337	141540	365	153300	0,940652819
166	117694	365	258785	0,644578313
327	144534	365	161330	0,889908257
327	105948	365	118260	0,571865443
327	122625	365	136875	0,71559633
327	101043	365	112785	0,498470948
327	130800	365	146000	0,593272171
327	107910	365	120450	0,525993884
337	188383	365	204035	0,869436202
337	124690	365	135050	0,685459941
337	150639	365	163155	0,821958457
337	161086	365	174470	0,721068249
337	148617	365	160965	0,759643917
337	247695	365	268275	0,807121662
187	9256,5	365	18067,5	0,79144385
153	9945	365	23725	0,660130719
118	8378	365	25915	0,56779661
139	20850	365	54750	0,669064748
327	144207	365	160965	0,874617737
187	7480	365	14600	0,56684492
187	34782	365	67890	0,64171123
327	55263	365	61685	0,547400612
4	2992	365	273020	1
327	108237	365	120815	0,770642202
312	35568	365	41610	0,448717949
146	560640	365	1401600	0,335616438
242	32495,76	365	49012,2	0,053719008
187	11220	365	21900	0,192513369
327	144207	365	160965	0,758409786

327	103332	365	115340	0,675840979
265	99375	365	136875	0,611320755
187	11220	365	21900	0,71657754
288	63648	365	80665	0,690972222
265	128525	365	177025	0,766037736
232	132240	365	208050	0,818965517
312	96096	365	112420	0,66025641
327	144534	365	161330	0,70030581
265	198485	365	273385	0,490566038
265	198485	365	273385	0,743396226
265	116600	365	160600	0,996226415
139	6950	365	18250	1
312	68640	365	80300	0,458333333
337	60660	365	65700	0,115727003
327	117720	365	131400	0,737003058
187	16742,11	365	32678,45	0,165775401
312	81120	365	94900	0,445512821
288	63648	365	80665	0,920138889
118	7080	365	21900	1
187	17952	365	35040	0,219251337
146	365000	365	912500	0,404109589
337	142045,5	365	153847,5	0,810089021
118	6372	365	19710	0,550847458
139	7228	365	18980	0,920863309
327	107583	365	120085	0,495412844
118	17700	365	54750	0,127118644
327	108237	365	120815	0,795107034
327	172002	365	191990	0,721712538
20	660	365	12045	0,1
327	132762	365	148190	0,529051988
187	16830	365	32850	0,721925134
327	149112	365	166440	0,828746177
337	173555	365	187975	0,462908012
327	115758	365	129210	0,709480122
187	10004,5	365	19527,5	0,679144385
327	147150	365	164250	0,79204893
327	76191	365	85045	0,314984709
327	132435	365	147825	0,633027523
327	132435	365	147825	0,76146789
327	120336	365	134320	0,767584098
327	105948	365	118260	0,844036697
245	54145	365	80665	1
242	38119,84	365	57494,8	0,41322314
288	63648	365	80665	1
327	129165	365	144175	0,801223242
187	14025	365	27375	0,748663102
327	130800	365	146000	0,657492355
337	248706	365	269370	0,086053412
245	53900	365	80300	0,946938776
337	146595	365	158775	0,816023739

187	10752,5	365	20987,5	0,64171123
312	78000	365	91250	0,628205128
327	103430,1	365	115449,5	0,596330275
312	45240	365	52925	0,323717949
232	153584	365	241630	0,870689655
327	130473	365	145635	0,525993884
327	103332	365	115340	0,74617737
327	81750	365	91250	0,932721713
327	137667	365	153665	0,77675841
312	23088	365	27010	0,032051282
312	55848	365	65335	0,125
153	6885	365	16425	0,790849673
312	87360	365	102200	0,615384615
327	146169	365	163155	1
327	158268	365	176660	0,816513761
327	101043	365	112785	0,654434251
327	146384,82	365	163395,9	0,516819572
312	69888	365	81760	0,612179487
146	505160	365	1262900	0,335616438
118	7065,84	365	21856,2	0,025423729
288	136512	365	173010	0,538194444
187	5423	365	10585	0,352941176
146	397120	365	992800	0,383561644
312	42095,04	365	49245,8	0,41025641
337	142551	365	154395	0,795252226
337	207592	365	224840	0,899109792
118	11092	365	34310	0,847457627
20	3500	365	63875	0,05
337	111547	365	120815	0,629080119
288	63648	365	80665	0,770833333
153	27387	365	65335	0,111111111
327	116085	365	129575	0,804281346
139	4865	365	12775	0,755395683
251	55471	365	80665	1
327	208462,5	365	232687,5	0,388379205
327	172002	365	191990	0,749235474
166	119354	365	262435	0,487951807
166	112880	365	248200	0,5
118	8363,84	365	25871,2	0,661016949
187	11220	365	21900	0,754010695
187	17578	365	34310	0,732620321
187	11160,16	365	21783,2	0,090909091
327	156960	365	175200	0,975535168
187	9724	365	18980	0,556149733
187	21318	365	41610	0,689839572
312	117000	365	136875	0,769230769
327	131781	365	147095	0,73088685
166	112880	365	248200	0,5
153	13803,66	365	32930,3	1
153	10557	365	25185	0,830065359

187	15521	365	30295	0,347593583
337	148954	365	161330	0,973293769
187	18700	365	36500	0,449197861
146	437854	365	1094635	0,397260274
187	16082	365	31390	0,631016043
187	22253	365	43435	0,828877005
187	12529	365	24455	0,459893048
187	10472	365	20440	0,513368984
139	12963,14	365	34039,9	0,417266187
187	10285	365	20075	0,160427807
153	8721	365	20805	0,797385621
187	10285	365	20075	0,139037433
337	133115	365	144175	0,590504451
187	8228	365	16060	0,026737968
153	17595	365	41975	0,62745098
187	11781	365	22995	0,021390374
312	25272	365	29565	0,192307692
187	11220	365	21900	0,155080214
337	238933	365	258785	0,59347181
146	292438	365	731095	0,294520548
312	66768	365	78110	0,33974359
187	11220	365	21900	0,326203209
146	503992	365	1259980	0,095890411
301	13545	365	16425	0,006644518
102	10653,9	365	38124,25	0,12745098
301	33684,91	365	40847,15	0,262458472
301	60501	365	73365	0,50166113
183	14746,14	365	29411,7	0,415300546
183	9882	365	19710	0,174863388
301	38618,3	365	46829,5	0,362126246
301	56145,53	365	68083,45	0,332225914
13	960,18	365	26958,9	0,153846154
102	9664,5	365	34583,75	0,529411765
341	152652,06	365	163395,9	0,372434018
301	56142,52	365	68079,8	0,468438538
313	96914,19	365	113014,95	0,373801917
13	1163,89	365	32678,45	0,307692308
102	9132,06	365	32678,45	0,068627451
13	1118	365	31390	0,153846154
313	75896,24	365	88505,2	0,501597444
313	96914,19	365	113014,95	0,568690096
301	67424	365	81760	0,544850498
301	56145,53	365	68083,45	0,528239203
301	21334,88	365	25871,2	0,199335548
133	7315	365	20075	0,037593985
232	20770,96	365	32678,45	0,228448276
301	51651,6	365	62634	0,142857143
301	38178,84	365	46296,6	0,561461794
102	7229,76	365	25871,2	0,137254902
301	25603,06	365	31046,9	0,392026578

232	29772,56	365	46840,45	0,056034483
313	96914,19	365	113014,95	0,78913738
301	51651,6	365	62634	0,235880399
102	5479,44	365	19607,8	0,039215686
37	5383,13	365	53103,85	1
154	459597,6	365	1089306	0,344155844
121	56386	365	170090	0,388429752
313	129269	365	150745	0,773162939
301	24682	365	29930	0,056478405
102	11832	365	42340	0,147058824
183	7777,5	365	15512,5	0,327868852
183	17202	365	34310	0,12568306
301	82173	365	99645	1
154	417340	365	989150	0,136363636
154	155078	365	367555	0,279220779
341	61380	365	65700	0,475073314
313	85239,29	365	99400,45	0,21086262
183	14640	365	29200	0,306010929
254	133096	365	191260	0,38976378
219	48399	365	80665	0,917808219
273	241059	365	322295	0,926739927
183	11808,99	365	23553,45	0,699453552
301	58120,09	365	70477,85	0,518272425
183	13725	365	27375	0,245901639
301	66521	365	80665	0,318936877
301	56287	365	68255	0,458471761
341	167772	365	179580	0,68914956
183	16383,99	365	32678,45	1
183	14640	365	29200	0,56284153
154	452760	365	1073100	0,357142857
341	209715	365	224475	0,780058651
341	251658	365	269370	0,917888563
308	68068	365	80665	0,474025974
301	43645	365	52925	0,013289037
102	9132,06	365	32678,45	0,078431373
341	241769	365	258785	0,847507331
341	237336	365	254040	0,868035191
341	204600	365	219000	0,935483871
341	204600	365	219000	1
301	51471	365	62415	0,03986711
341	179366	365	191990	0,66568915
285	127680	365	163520	0,58245614
313	153996	365	179580	0,78913738
285	209760	365	268640	0,431578947
313	71990	365	83950	0,453674121
121	89056	365	268640	0,958677686
313	138346	365	161330	0,715654952
102	9690	365	34675	0,460784314
254	56134	365	80665	0,838582677
313	105086,62	365	122545,1	0,38658147

313	93900	365	109500	0,42172524
285	116952,6	365	149781,4	0,564912281
13	1404	365	39420	0,076923077
273	228501	365	305505	0,919413919
341	154473	365	165345	0,782991202
313	195859,75	365	228398,75	0,670926518
265	58565	365	80665	0,849056604
121	84700	365	255500	0,958677686
232	23200	365	36500	0,232758621
341	359755	365	385075	0,826979472
341	255409	365	273385	0,967741935
301	68628	365	83220	0,242524917
341	137423	365	147095	0,607038123
273	202020	365	270100	0,912087912
301	33712	365	40880	0,315614618
313	100160	365	116800	0,891373802
121	45375	365	136875	0,975206612
308	160776	365	190530	0,561688312
313	233498	365	272290	0,782747604
308	141680	365	167900	0,551948052
341	140833	365	150745	0,607038123
137	20550	365	54750	0,576642336
137	16440	365	43800	0,102189781
265	58565	365	80665	0,913207547
137	11243,59	365	29955,55	0,394160584
154	344652	365	816870	0,337662338
154	307923	365	729817,5	0,324675325
183	40443	365	80665	0,978142077
121	135399	365	408435	0,950413223
121	135399	365	408435	0,958677686
154	369600	365	876000	0,350649351
265	58565	365	80665	0,777358491
183	7869	365	15695	0,114754098
183	28365	365	56575	0,573770492
37	5920	365	58400	0,108108108
183	12810	365	25550	0,273224044
308	113344	365	134320	0,542207792
137	9727	365	25915	0,313868613
341	86273	365	92345	0,527859238
232	33753,68	365	53103,85	0,211206897
313	140850	365	164250	0,948881789
313	122696	365	143080	0,693290735
285	148770	365	190530	0,698245614
341	245861	365	263165	0,938416422
341	150381	365	160965	0,967741935
154	417340	365	989150	1
154	417340	365	989150	0,993506494
341	61380	365	65700	0,586510264
154	137830	365	326675	0,396103896
154	314160	365	744600	0,311688312

341	166408	365	178120	0,398826979
154	257180	365	609550	0,409090909
154	80388	365	190530	0,37012987
154	164780	365	390550	0,474025974
232	43384	365	68255	1
341	110484	365	118260	0,554252199
313	138346	365	161330	0,642172524
341	143561	365	153665	0,788856305
133	11970	365	32850	0,54887218
265	58565	365	80665	0,830188679
254	56134	365	80665	0,929133858
13	1248	365	35040	1
313	101412	365	118260	0,750798722
341	150722	365	161330	0,375366569
301	52374	365	63510	0,591362126
265	125345	365	172645	1
133	9975	365	27375	0,135338346
341	143220	365	153300	0,84457478
121	85789	365	258785	1
313	138346	365	161330	0,757188498
313	101412	365	118260	0,696485623
313	117375	365	136875	0,706070288
313	96717	365	112785	0,440894569
313	125200	365	146000	0,514376997
313	103290	365	120450	0,738019169
313	161195	365	187975	0,012779553
341	190619	365	204035	0,780058651
341	126170	365	135050	0,478005865
341	152427	365	163155	0,727272727
341	162998	365	174470	0,671554252
341	150381	365	160965	0,785923754
341	250635	365	268275	0,785923754
183	9058,5	365	18067,5	0,693989071
133	8645	365	23725	0,706766917
102	7242	365	25915	0,431372549
137	20550	365	54750	0,773722628
308	135828	365	160965	1
183	7320	365	14600	0,131147541
183	34038	365	67890	0,743169399
313	52897	365	61685	0,178913738
313	103603	365	120815	0,626198083
301	34314	365	41610	0,11627907
308	103488	365	122640	0,061688312
313	138033	365	160965	0,884984026
313	98908	365	115340	0,849840256
308	115500	365	136875	0,522727273
183	10980	365	21900	0,486338798
273	60333	365	80665	0,915750916
308	149380	365	177025	0,493506494
285	162450	365	208050	0,670175439

301	92708	365	112420	0,714285714
313	138346	365	161330	0,702875399
101	75649	365	273385	1
308	230692	365	273385	0,574675325
313	137720	365	160600	0,875399361
137	6850	365	18250	1
301	66220	365	80300	0,3089701
341	61380	365	65700	0,164222874
313	112680	365	131400	0,769968051
183	16383,99	365	32678,45	0,278688525
301	78260	365	94900	0,435215947
273	60333	365	80665	0,860805861
102	6120	365	21900	1
183	17568	365	35040	0,103825137
154	385000	365	912500	0,525974026
341	143731,5	365	153847,5	0,683284457
102	5508	365	19710	0,137254902
183	9516	365	18980	0,076502732
313	102977	365	120085	0,485623003
313	103603	365	120815	0,993610224
313	164638	365	191990	0,881789137
313	127078	365	148190	0,706070288
183	16470	365	32850	0,655737705
313	142728	365	166440	0,75399361
341	175615	365	187975	0,782991202
313	110802	365	129210	0,651757188
183	9790,5	365	19527,5	0,284153005
313	140850	365	164250	0,865814696
313	72929	365	85045	0,127795527
313	126765	365	147825	0,504792332
313	126765	365	147825	0,757188498
313	115184	365	134320	0,728434505
313	101412	365	118260	0,801916933
308	68068	365	80665	0,701298701
232	36544,64	365	57494,8	0,396551724
273	60333	365	80665	0,970695971
313	123635	365	144175	0,939297125
183	13725	365	27375	0,710382514
313	125200	365	146000	0,607028754
285	210330	365	269370	1
219	48180	365	80300	1
341	148335	365	158775	0,818181818
183	10522,5	365	20987,5	0,683060109
301	75250	365	91250	0,322259136
313	99001,9	365	115449,5	0,399361022
301	43645	365	52925	0,448504983
285	188670	365	241630	0,733333333
313	124887	365	145635	0,479233227
313	101412	365	118260	0,830670927
313	78250	365	91250	0,846645367

313	131773	365	153665	0,875399361
301	53879	365	65335	0,073089701
133	5985	365	16425	0,353383459
301	84280	365	102200	0,61461794
313	143980	365	167900	1
313	151492	365	176660	0,785942492
313	96717	365	112785	0,329073482
313	140117,58	365	163395,9	0,728434505
154	532840	365	1262900	0,318181818
313	125513	365	146365	0,03514377
273	129402	365	173010	1
183	5307	365	10585	0,224043716
154	418880	365	992800	0,318181818
301	40610,92	365	49245,8	0,335548173
341	144243	365	154395	0,709677419
341	210056	365	224840	0,697947214
102	9588	365	34310	0,676470588
341	112871	365	120815	0,656891496
273	60333	365	80665	0,80952381
133	23807	365	65335	0,082706767
313	111115	365	129575	0,817891374
183	6405	365	12775	0,398907104
254	56134	365	80665	0,803149606
313	164638	365	191990	0,830670927
121	86999	365	262435	0,669421488
121	82280	365	248200	0,669421488
102	7229,76	365	25871,2	0,323529412
183	10980	365	21900	0,606557377
183	17202	365	34310	0,590163934
313	150240	365	175200	0,968051118
183	9516	365	18980	0,442622951
183	20862	365	41610	0,371584699
313	126139	365	147095	0,808306709
121	82280	365	248200	0,636363636
133	11999,26	365	32930,3	0,932330827
133	9177	365	25185	0,563909774
183	15189	365	30295	0,344262295
341	150722	365	161330	0,885630499
183	18300	365	36500	0,158469945
154	461846	365	1094635	0,350649351
183	15738	365	31390	0,743169399
183	21777	365	43435	0,666666667
183	12261	365	24455	0,25136612
183	10248	365	20440	0,448087432
102	9512,52	365	34039,9	0,588235294
183	10065	365	20075	0,038251366
133	7581	365	20805	1
183	10065	365	20075	0,158469945
341	134695	365	144175	0,545454545
183	8052	365	16060	0,519125683

133	15295	365	41975	0,759398496
183	11529	365	22995	0,098360656
313	132399	365	154395	0,805111821
301	24381	365	29565	0,083056478
183	10980	365	21900	0,721311475
341	241769	365	258785	0,982404692
154	308462	365	731095	0,441558442
301	64414	365	78110	0,475083056
254	56134	365	80665	1
183	10980	365	21900	0,37704918
154	531608	365	1259980	0,623376623
341	152427	365	163155	0,04398827
154	369600	365	876000	0,090909091
278	31110,98	365	40847,15	0,208633094
278	55878	365	73365	0,482014388
166	13376,28	365	29411,7	0,578313253
166	8964	365	19710	0,114457831
278	35667,4	365	46829,5	0,568345324
278	51855,34	365	68083,45	0,503597122
12	886,32	365	26958,9	0,166666667
101	9569,75	365	34583,75	0,425742574
194	10670	365	20075	0,025773196
344	153995,04	365	163395,9	0,308139535
278	51852,56	365	68079,8	0,521582734
315	97533,45	365	113014,95	0,419047619
12	1074,36	365	32678,45	1
315	76381,2	365	88505,2	0,498412698
315	97533,45	365	113014,95	0,619047619
278	62272	365	81760	0,471223022
278	51855,34	365	68083,45	0,676258993
278	19704,64	365	25871,2	0,201438849
194	17368,82	365	32678,45	0,262886598
278	47704,8	365	62634	0,172661871
101	7158,88	365	25871,2	0,108910891
278	23646,68	365	31046,9	0,503597122
111	14244,63	365	46840,45	0,099099099
315	97533,45	365	113014,95	0,688888889
278	47704,8	365	62634	0,129496403
101	5425,72	365	19607,8	0,089108911
40	5819,6	365	53103,85	1
134	399909,6	365	1089306	0,447761194
132	61512	365	170090	0,257575758
315	130095	365	150745	0,93015873
101	11716	365	42340	0,04950495
166	7055	365	15512,5	0,156626506
278	75894	365	99645	1
134	363140	365	989150	0,410447761
134	134938	365	367555	0,537313433
315	85783,95	365	99400,45	0,161904762
166	13280	365	29200	0,259036145

270	141480	365	191260	0,9111111111
245	54145	365	80665	0,791836735
277	244591	365	322295	0,902527076
166	10711,98	365	23553,45	0,771084337
278	53679,02	365	70477,85	0,532374101
166	12450	365	27375	0,114457831
278	61438	365	80665	0,082733813
278	51986	365	68255	0,809352518
344	169248	365	179580	0,813953488
166	14861,98	365	32678,45	1
166	13280	365	29200	0,614457831
134	393960	365	1073100	0,492537313
344	211560	365	224475	0,593023256
344	253872	365	269370	0,834302326
315	69615	365	80665	0,463492063
344	243896	365	258785	0,895348837
344	239424	365	254040	0,872093023
344	206400	365	219000	0,976744186
344	206400	365	219000	1
194	33174	365	62415	0,87628866
344	180944	365	191990	0,735465116
187	83776	365	163520	0,443850267
315	154980	365	179580	0,86031746
128	7808	365	22265	0,21875
132	97152	365	268640	1
315	72450	365	83950	0,063492063
132	97152	365	268640	0,803030303
315	139230	365	161330	0,73968254
12	768	365	23360	0,333333333
101	9595	365	34675	0,118811881
270	59670	365	80665	0,766666667
315	105758,1	365	122545,1	0,238095238
187	76737,32	365	149781,4	0,877005348
277	231849	365	305505	1
344	155832	365	165345	0,706395349
315	197111,25	365	228398,75	0,80952381
278	61438	365	80665	0,784172662
132	92400	365	255500	0,787878788
40	4000	365	36500	0,85
344	362920	365	385075	0,901162791
344	257656	365	273385	0,825581395
278	63384	365	83220	0,208633094
344	138632	365	147095	0,709302326
277	204980	365	270100	0,877256318
278	31136	365	40880	0,345323741
315	100800	365	116800	0,758730159
132	49500	365	136875	0,522727273
211	110142	365	190530	1
315	234990	365	272290	0,863492063
211	97060	365	167900	0,938388626

344	142072	365	150745	0,688953488
128	19200	365	54750	1
12	840	365	25550	0,083333333
128	15360	365	43800	0,1875
278	61438	365	80665	0,805755396
128	10504,96	365	29955,55	0,40625
134	299892	365	816870	0,462686567
134	267933	365	729817,5	0,402985075
166	36686	365	80665	0,969879518
132	147708	365	408435	0,757575758
132	147708	365	408435	0,856060606
278	61438	365	80665	0,884892086
166	7138	365	15695	0,078313253
166	25730	365	56575	0,620481928
194	31040	365	58400	0,201030928
166	11620	365	25550	0,415662651
211	77648	365	134320	0,981042654
128	9088	365	25915	0,625
344	87032	365	92345	0,549418605
194	28225,06	365	53103,85	0,340206186
315	141750	365	164250	0,885714286
315	123480	365	143080	0,60952381
187	97614	365	190530	0,909090909
344	248024	365	263165	0,773255814
344	151704	365	160965	0,941860465
134	363140	365	989150	0,962686567
134	363140	365	989150	1
344	61920	365	65700	0,273255814
134	119930	365	326675	0,462686567
134	273360	365	744600	0,425373134
344	167872	365	178120	0,476744186
134	69948	365	190530	0,455223881
134	143380	365	390550	0,455223881
194	36278	365	68255	1
344	111456	365	118260	0,76744186
315	139230	365	161330	0,647619048
344	144824	365	153665	0,811046512
111	9990	365	32850	0,675675676
278	61438	365	80665	0,629496403
270	59670	365	80665	0,844444444
315	102060	365	118260	0,898412698
344	152048	365	161330	0,281976744
278	48372	365	63510	0,705035971
278	131494	365	172645	1
344	144480	365	153300	0,720930233
187	132583	365	258785	0,550802139
344	153768	365	163155	0,398255814
315	139230	365	161330	0,720634921
315	102060	365	118260	0,679365079
315	118125	365	136875	0,758730159

278	74782	365	98185	0,028776978
315	97335	365	112785	0,517460317
315	126000	365	146000	0,59047619
315	103950	365	120450	0,698412698
315	162225	365	187975	0,53015873
344	192296	365	204035	0,799418605
344	127280	365	135050	0,613372093
344	153768	365	163155	0,406976744
344	164432	365	174470	0,75872093
344	151704	365	160965	0,688953488
166	8217	365	18067,5	0,746987952
111	7215	365	23725	0,828828829
101	7171	365	25915	0,544554455
128	19200	365	54750	0,6171875
315	138915	365	160965	1
166	30876	365	67890	0,614457831
7	4879	365	254405	0,428571429
7	5138	365	267910	0,285714286
211	70896	365	122640	0,862559242
315	138915	365	160965	0,831746032
315	99540	365	115340	0,733333333
7	4998	365	260610	1
211	79125	365	136875	0,701421801
166	9960	365	21900	0,680722892
277	61217	365	80665	0,884476534
211	102335	365	177025	0,710900474
187	106590	365	208050	0,251336898
278	85624	365	112420	0,816546763
211	158039	365	273385	0,900473934
211	158039	365	273385	0,895734597
315	138600	365	160600	0,911111111
166	8300	365	18250	0,728915663
278	61160	365	80300	0,40647482
344	61920	365	65700	0,476744186
315	113400	365	131400	0,86984127
166	14861,98	365	32678,45	0,295180723
278	72280	365	94900	0,442446043
277	61217	365	80665	0,837545126
101	6060	365	21900	0,930693069
166	15936	365	35040	0,090361446
134	335000	365	912500	0,410447761
344	144996	365	153847,5	0,802325581
101	5454	365	19710	0,168316832
315	103635	365	120085	0,568253968
315	104265	365	120815	0,987301587
315	165690	365	191990	0,685714286
315	127890	365	148190	0,873015873
166	14940	365	32850	0,036144578
315	143640	365	166440	0,707936508
344	177160	365	187975	0,671511628

315	111510	365	129210	0,453968254
166	8881	365	19527,5	0,63253012
315	141750	365	164250	0,892063492
315	73395	365	85045	0,342857143
315	127575	365	147825	0,593650794
315	127575	365	147825	0,679365079
315	115920	365	134320	0,704761905
315	102060	365	118260	0,711111111
278	61438	365	80665	0,949640288
278	43790,56	365	57494,8	0,464028777
277	61217	365	80665	0,949458484
315	124425	365	144175	0,980952381
166	12450	365	27375	0,777108434
315	126000	365	146000	0,711111111
344	253872	365	269370	0,901162791
245	53900	365	80300	1
344	149640	365	158775	0,75872093
166	9545	365	20987,5	0,704819277
278	69500	365	91250	0,64028777
315	99634,5	365	115449,5	0,984126984
278	40310	365	52925	0,597122302
187	123794	365	241630	1
315	125685	365	145635	0,619047619
194	57812	365	108770	0,268041237
315	102060	365	118260	0,663492063
315	78750	365	91250	0,923809524
315	132615	365	153665	0,93015873
278	20572	365	27010	0,028776978
278	49762	365	65335	0,561151079
111	4995	365	16425	0,144144144
278	100080	365	131400	0,651079137
315	144900	365	167900	0,885714286
315	152460	365	176660	0,863492063
315	97335	365	112785	0,634920635
315	141012,9	365	163395,9	0,73968254
134	463640	365	1262900	0,529850746
315	126315	365	146365	0,914285714
277	131298	365	173010	0,870036101
166	4814	365	10585	0,307228916
134	364480	365	992800	0,402985075
278	37507,76	365	49245,8	0,460431655
344	145512	365	154395	0,645348837
344	211904	365	224840	0,85755814
101	9494	365	34310	1
344	113864	365	120815	0,790697674
277	61217	365	80665	0,80866426
111	19869	365	65335	0,207207207
315	111825	365	129575	0,86031746
166	5810	365	12775	0,307228916
270	59670	365	80665	0,848148148

315	165690	365	191990	0,853968254
132	94908	365	262435	0,613636364
132	89760	365	248200	0,568181818
101	7158,88	365	25871,2	0,207920792
166	9960	365	21900	0,222891566
166	15604	365	34310	0,861445783
315	151200	365	175200	0,888888889
166	8632	365	18980	0,554216867
166	18924	365	41610	0,385542169
315	144900	365	167900	0,876190476
132	89760	365	248200	0,598484848
111	10014,42	365	32930,3	1
111	7659	365	25185	0,873873874
166	13778	365	30295	0,355421687
344	152048	365	161330	0,872093023
134	401866	365	1094635	0,358208955
166	14276	365	31390	0,506024096
166	19754	365	43435	0,487951807
166	11122	365	24455	0,036144578
166	9296	365	20440	0,590361446
344	126248	365	133955	0,165697674
166	9130	365	20075	0,421686747
111	6327	365	20805	0,792792793
344	135880	365	144175	0,601744186
166	7304	365	16060	0,240963855
111	12765	365	41975	0,657657658
344	153768	365	163155	0,031976744
166	10458	365	22995	0,162650602
315	133245	365	154395	0,984126984
278	22518	365	29565	0,061151079
166	9960	365	21900	0,584337349
344	243896	365	258785	0,968023256
134	268402	365	731095	0,529850746
278	59492	365	78110	0,352517986
270	59670	365	80665	1
166	9960	365	21900	0,626506024
134	462568	365	1259980	0,447761194
134	223780	365	609550	0,388059701
166	21580	365	47450	0,126506024
344	153768	365	163155	0,808139535
134	321600	365	876000	0,440298507
277	89748	365	118260	0,064981949
187	83776	365	163520	0,978609626
92	9609,4	365	38124,25	0,75
258	28872,78	365	40847,15	0,251937984
258	51858	365	73365	0,023255814
126	10153,08	365	29411,7	0,746031746
126	6804	365	19710	0,111111111
258	33101,4	365	46829,5	0,558139535
92	8717	365	34583,75	0,206521739

60	3300	365	20075	0,133333333
258	48122,16	365	68079,8	0,453488372
299	92579,37	365	113014,95	0,364548495
80	7162,4	365	32678,45	0,0625
299	72501,52	365	88505,2	0,170568562
60	6714,6	365	40847,15	0,016666667
299	92579,37	365	113014,95	0,682274247
60	4252,8	365	25871,2	0,033333333
258	57792	365	81760	0,426356589
258	48124,74	365	68083,45	0,782945736
258	18287,04	365	25871,2	0,139534884
240	21487,2	365	32678,45	0,166666667
92	6520,96	365	25871,2	0,076086957
61	2047,77	365	12253,05	0,032786885
258	21945,48	365	31046,9	0,34496124
299	92579,37	365	113014,95	0,060200669
258	44272,8	365	62634	0,15503876
92	4942,24	365	19607,8	0,076086957
60	8729,4	365	53103,85	1
143	426769,2	365	1089306	0,412587413
137	63842	365	170090	0,116788321
299	123487	365	150745	0,755852843
126	5355	365	15512,5	0,452380952
258	70434	365	99645	1
143	387530	365	989150	0,286713287
143	144001	365	367555	0,377622378
299	81426,67	365	99400,45	0,280936455
231	121044	365	191260	0,991341991
184	40664	365	80665	0,913043478
237	209271	365	322295	1
126	8130,78	365	23553,45	0,873015873
258	49817,22	365	70477,85	0,503875969
126	9450	365	27375	0,26984127
258	48246	365	68255	0,573643411
341	167772	365	179580	0,709677419
126	11280,78	365	32678,45	0,46031746
126	10080	365	29200	0,896825397
143	420420	365	1073100	0,314685315
341	209715	365	224475	0,642228739
341	251658	365	269370	0,780058651
299	66079	365	80665	0,361204013
341	241769	365	258785	0,82111437
341	237336	365	254040	0,897360704
341	204600	365	219000	0,583577713
341	204600	365	219000	1
240	41040	365	62415	0,425
341	179366	365	191990	0,527859238
137	61376	365	163520	0,678832117
299	147108	365	179580	0,759197324
205	150880	365	268640	0,707317073

4	920	365	83950	1
137	100832	365	268640	0,912408759
287	126854	365	161330	0,780487805
80	5120	365	23360	0,2125
231	51051	365	80665	0,744588745
299	100386,26	365	122545,1	0,163879599
231	100485	365	158775	0,034632035
205	84123,8	365	149781,4	0,673170732
237	177513	365	273385	0,962025316
341	154473	365	165345	0,759530792
299	187099,25	365	228398,75	0,74916388
242	53482	365	80665	0,768595041
137	95900	365	255500	0,824817518
240	24000	365	36500	0,429166667
341	359755	365	385075	0,838709677
341	255409	365	273385	0,788856305
258	58824	365	83220	0,534883721
341	137423	365	147095	0,686217009
237	175380	365	270100	0,5907173
258	28896	365	40880	0,127906977
299	95680	365	116800	0,361204013
137	51375	365	136875	0,854014599
287	149814	365	190530	0,470383275
299	223054	365	272290	0,74916388
287	132020	365	167900	0,533101045
341	140833	365	150745	0,627565982
92	13800	365	54750	0,826086957
80	5600	365	25550	1
61	7320	365	43800	0,147540984
242	53482	365	80665	0,747933884
80	6565,6	365	29955,55	0,5
143	320034	365	816870	0,342657343
143	285928,5	365	729817,5	0,398601399
137	153303	365	408435	0,868613139
137	153303	365	408435	0,897810219
242	53482	365	80665	0,904958678
126	19530	365	56575	0,603174603
60	9600	365	58400	0,35
126	8820	365	25550	0,555555556
287	105616	365	134320	0,651567944
61	4331	365	25915	0,016393443
341	86273	365	92345	0,328445748
240	34917,6	365	53103,85	0,154166667
299	134550	365	164250	0,909698997
299	117208	365	143080	0,394648829
205	107010	365	190530	0,814634146
341	245861	365	263165	0,829912023
341	150381	365	160965	0,868035191
143	387530	365	989150	0,909090909
143	387530	365	989150	1

143	127985	365	326675	0,685314685
143	291720	365	744600	0,412587413
341	166408	365	178120	0,583577713
143	74646	365	190530	0,657342657
143	153010	365	390550	0,41958042
240	44880	365	68255	1
341	110484	365	118260	0,651026393
299	132158	365	161330	0,575250836
341	143561	365	153665	0,715542522
105	9450	365	32850	0,104761905
231	51051	365	80665	0,865800866
299	96876	365	118260	0,816053512
341	150722	365	161330	0,527859238
258	44892	365	63510	0,558139535
242	114466	365	172645	1
341	143220	365	153300	0,695014663
137	97133	365	258785	0,839416058
341	152427	365	163155	0,501466276
299	132158	365	161330	0,829431438
299	96876	365	118260	0,672240803
299	112125	365	136875	0,765886288
258	69402	365	98185	0,868217054
299	92391	365	112785	0,494983278
299	119600	365	146000	0,421404682
299	98670	365	120450	0,722408027
299	153985	365	187975	0,62541806
341	190619	365	204035	0,812316716
341	126170	365	135050	0,630498534
341	152427	365	163155	0,480938416
341	162998	365	174470	0,607038123
341	150381	365	160965	0,604105572
126	6237	365	18067,5	0,865079365
105	6825	365	23725	0,419047619
92	6532	365	25915	0,163043478
80	3600	365	16425	0,0875
61	9150	365	54750	1
299	131859	365	160965	0,91638796
126	23436	365	67890	0,571428571
287	96432	365	122640	0,407665505
299	133653	365	163155	0,892976589
299	94484	365	115340	0,64548495
287	107625	365	136875	0,397212544
126	7560	365	21900	0,833333333
237	52377	365	80665	0,873417722
287	139195	365	177025	0,50174216
205	116850	365	208050	0,76097561
258	79464	365	112420	0,852713178
205	153545	365	273385	0,795121951
287	126280	365	160600	0,912891986
126	6300	365	18250	0,746031746

258	56760	365	80300	0,468992248
341	61380	365	65700	0,202346041
287	103320	365	131400	0,735191638
126	11280,78	365	32678,45	0,515873016
258	67080	365	94900	0,503875969
205	45305	365	80665	1
92	5520	365	21900	0,880434783
126	12096	365	35040	0,357142857
143	357500	365	912500	0,377622378
341	143731,5	365	153847,5	0,741935484
92	4968	365	19710	0,065217391
299	98371	365	120085	0,571906355
287	94997	365	120815	0,986062718
299	157274	365	191990	0,745819398
299	121394	365	148190	0,732441472
126	11340	365	32850	0,603174603
299	136344	365	166440	0,668896321
341	175615	365	187975	0,023460411
299	105846	365	129210	0,274247492
126	6741	365	19527,5	0,865079365
299	134550	365	164250	0,74916388
299	121095	365	147825	0,505016722
299	121095	365	147825	0,588628763
299	110032	365	134320	0,785953177
299	96876	365	118260	0,702341137
242	53482	365	80665	0,880165289
258	40640,16	365	57494,8	0,519379845
237	52377	365	80665	0,839662447
299	118105	365	144175	1
126	9450	365	27375	0,944444444
299	119600	365	146000	0,494983278
341	251658	365	269370	0,91202346
184	40480	365	80300	1
341	148335	365	158775	0,762463343
126	7245	365	20987,5	0,968253968
258	64500	365	91250	0,511627907
287	90778,1	365	115449,5	1
258	37410	365	52925	0,03875969
205	135710	365	241630	0,96097561
299	119301	365	145635	0,377926421
299	96876	365	118260	0,836120401
299	74750	365	91250	0,919732441
299	125879	365	153665	0,829431438
258	19092	365	27010	0,054263566
258	46182	365	65335	0,430232558
105	4725	365	16425	0,39047619
258	92880	365	131400	0,984496124
299	137540	365	167900	0,909698997
299	144716	365	176660	0,45819398
299	92391	365	112785	0,488294314

299	133850,34	365	163395,9	0,672240803
143	494780	365	1262900	0,307692308
299	119899	365	146365	0,906354515
237	112338	365	173010	0,88185654
126	3654	365	10585	0,015873016
143	388960	365	992800	0,27972028
258	34809,36	365	49245,8	0,15503876
341	144243	365	154395	0,62170088
341	210056	365	224840	0,7771261
92	8648	365	34310	1
341	112871	365	120815	0,692082111
237	52377	365	80665	0,843881857
299	106145	365	129575	0,819397993
92	3220	365	12775	0,097826087
231	51051	365	80665	0,74025974
299	157274	365	191990	0,809364548
137	98503	365	262435	0,540145985
137	93160	365	248200	0,576642336
92	6520,96	365	25871,2	0,010869565
126	7560	365	21900	0,928571429
126	11844	365	34310	1
341	163680	365	175200	0,765395894
126	6552	365	18980	0,365079365
126	4473	365	12957,5	0,063492063
299	137540	365	167900	0,72909699
137	93160	365	248200	0,627737226
105	9473,1	365	32930,3	1
341	150722	365	161330	0,856304985
143	428857	365	1094635	0,405594406
126	10836	365	31390	0,865079365
126	14994	365	43435	0,833333333
126	7056	365	20440	0,119047619
341	125147	365	133955	0,539589443
126	6930	365	20075	0,341269841
105	5985	365	20805	0,695238095
341	134695	365	144175	0,53372434
105	12075	365	41975	0,285714286
341	152427	365	163155	0,052785924
126	7938	365	22995	0,007936508
341	144243	365	154395	0,82111437
258	20898	365	29565	0,027131783
126	7560	365	21900	0,793650794
341	241769	365	258785	0,953079179
143	286429	365	731095	0,433566434
258	55212	365	78110	0,496124031
231	51051	365	80665	1
126	7560	365	21900	0,793650794
143	493636	365	1259980	0,335664336
143	238810	365	609550	0,335664336
341	152427	365	163155	0,668621701

143	343200	365	876000	0,342657343
237	76788	365	118260	0,907172996
137	61376	365	163520	1
126	19278	365	55845	0,126984127
126	10080	365	29200	0,373015873
126	6300	365	18250	0,150793651
61	8052	365	48180	0,278688525
126	6930	365	20075	0,079365079
136	14205,2	365	38124,25	0,654411765
252	28201,32	365	40847,15	0,277777778
154	12409,32	365	29411,7	0,636363636
154	8316	365	19710	0,181818182
252	32331,6	365	46829,5	0,567460317
136	12886	365	34583,75	0,316176471
100	5500	365	20075	0,04
252	47003,04	365	68079,8	0,575396825
328	101558,64	365	113014,95	0,43902439
328	79533,44	365	88505,2	0,164634146
100	11191	365	40847,15	1
328	101558,64	365	113014,95	0,487804878
174	38976	365	81760	0,724137931
252	47005,56	365	68083,45	0,51984127
252	17861,76	365	25871,2	0,242063492
136	9639,68	365	25871,2	0,154411765
252	21435,12	365	31046,9	0,257936508
141	18094,53	365	46840,45	0,014184397
252	43243,2	365	62634	0,178571429
100	14549	365	53103,85	0,57
102	304408,8	365	1089306	0,539215686
328	135464	365	150745	0,768292683
136	15776	365	42340	0,007352941
154	6545	365	15512,5	0,38961039
252	68796	365	99645	1
102	276420	365	989150	0,401960784
102	102714	365	367555	0,558823529
328	89324,24	365	99400,45	0,231707317
240	125760	365	191260	0,875
214	47294	365	80665	0,785046729
245	216335	365	322295	0,92244898
154	9937,62	365	23553,45	0,850649351
252	48658,68	365	70477,85	0,575396825
154	11550	365	27375	0,305194805
252	47124	365	68255	0,011904762
310	152520	365	179580	0,725806452
154	12320	365	29200	0,675324675
102	299880	365	1073100	0,637254902
310	190650	365	224475	0,722580645
274	202212	365	269370	1
328	72488	365	80665	0,207317073
310	219790	365	258785	0,925806452

310	215760	365	254040	0,990322581
310	186000	365	219000	0,912903226
310	186000	365	219000	1
174	29754	365	62415	1
310	163060	365	191990	0,638709677
140	62720	365	163520	0,392857143
328	161376	365	179580	0,820121951
140	103040	365	268640	0,971428571
140	103040	365	268640	0,878571429
328	144976	365	161330	0,783536585
50	3200	365	23360	0,18
240	53040	365	80665	0,816666667
328	110122,72	365	122545,1	0,161585366
274	112438,64	365	149781,4	0,51459854
245	183505	365	273385	0,881632653
310	140430	365	165345	0,64516129
328	205246	365	228398,75	0,62804878
226	49946	365	80665	0,89380531
140	98000	365	255500	0,735714286
174	17400	365	36500	0,040229885
310	327050	365	385075	0,819354839
310	232190	365	273385	0,948387097
252	57456	365	83220	0,424603175
310	124930	365	147095	0,64516129
245	181300	365	270100	0,967346939
252	28224	365	40880	0,297619048
328	104960	365	116800	0,585365854
140	52500	365	136875	0,785714286
283	147726	365	190530	0,540636042
283	211118	365	272290	0,865724382
283	130180	365	167900	0,491166078
310	128030	365	150745	0,7
136	20400	365	54750	0,860294118
136	9520	365	25550	0,272058824
33	3960	365	43800	0,696969697
226	49946	365	80665	0,924778761
50	4103,5	365	29955,55	0,94
102	228276	365	816870	0,470588235
102	203949	365	729817,5	0,558823529
140	156660	365	408435	0,785714286
140	156660	365	408435	0,785714286
226	49946	365	80665	0,85840708
154	23870	365	56575	0,512987013
100	16000	365	58400	0,14
154	10780	365	25550	0,519480519
283	104144	365	134320	0,522968198
310	78430	365	92345	0,461290323
174	25315,26	365	53103,85	0,316091954
328	147600	365	164250	0,801829268
328	128576	365	143080	0,222560976

274	143028	365	190530	0,532846715
310	223510	365	263165	0,964516129
310	136710	365	160965	0,54516129
102	276420	365	989150	1
102	276420	365	989150	0,852941176
102	91290	365	326675	0,892156863
102	208080	365	744600	0,5
310	151280	365	178120	0,064516129
102	53244	365	190530	0,843137255
102	109140	365	390550	0,450980392
174	32538	365	68255	0,66091954
310	100440	365	118260	0,590322581
328	144976	365	161330	0,591463415
310	130510	365	153665	0,725806452
240	53040	365	80665	0,975
328	106272	365	118260	0,548780488
310	137020	365	161330	0,683870968
252	43848	365	63510	0,753968254
226	106898	365	172645	0,982300885
310	130200	365	153300	0,661290323
140	99260	365	258785	0,757142857
310	138570	365	163155	0,564516129
283	125086	365	161330	1
328	106272	365	118260	0,56097561
328	123000	365	136875	0,640243902
252	67788	365	98185	0,702380952
328	101352	365	112785	0,481707317
328	131200	365	146000	0,536585366
328	108240	365	120450	0,698170732
328	168920	365	187975	0,606707317
310	173290	365	204035	0,751612903
310	114700	365	135050	0,677419355
310	138570	365	163155	0,603225806
310	148180	365	174470	0,706451613
310	136710	365	160965	0,8
154	7623	365	18067,5	0,714285714
141	9165	365	23725	0,234042553
136	9656	365	25915	0,404411765
136	6120	365	16425	0,036764706
33	4950	365	54750	1
328	144648	365	160965	0,844512195
154	28644	365	67890	0,590909091
283	95088	365	122640	0,469964664
136	14960	365	40150	0,022058824
328	146616	365	163155	0,298780488
328	103648	365	115340	0,640243902
283	106125	365	136875	0,254416961
154	9240	365	21900	0,668831169
245	54145	365	80665	1
283	137255	365	177025	0,378091873

274	156180	365	208050	0,551094891
252	77616	365	112420	0,892857143
274	205226	365	273385	0,635036496
283	124520	365	160600	0,798586572
154	7700	365	18250	0,779220779
252	55440	365	80300	0,638888889
310	55800	365	65700	0,038709677
328	118080	365	131400	0,676829268
154	13787,62	365	32678,45	0,525974026
252	65520	365	94900	0,55952381
245	54145	365	80665	0,808163265
136	8160	365	21900	0,764705882
154	14784	365	35040	0,051948052
102	255000	365	912500	0,5
310	130665	365	153847,5	0,838709677
136	7344	365	19710	0,029411765
328	107912	365	120085	0,137195122
328	108568	365	120815	0,896341463
328	172528	365	191990	0,737804878
328	133168	365	148190	0,676829268
154	13860	365	32850	0,071428571
328	149568	365	166440	0,798780488
310	159650	365	187975	0,361290323
328	116112	365	129210	0,478658537
154	8239	365	19527,5	0,733766234
328	147600	365	164250	0,789634146
328	76424	365	85045	0,195121951
328	132840	365	147825	0,545731707
328	132840	365	147825	0,402439024
328	120704	365	134320	0,25304878
328	106272	365	118260	0,088414634
226	49946	365	80665	1
252	39695,04	365	57494,8	0,662698413
245	54145	365	80665	0,955102041
328	129560	365	144175	1
154	11550	365	27375	0,967532468
328	131200	365	146000	0,567073171
310	228780	365	269370	0,716129032
214	47080	365	80300	1
310	134850	365	158775	0,851612903
154	8855	365	20987,5	0,545454545
252	63000	365	91250	0,468253968
283	89512,9	365	115449,5	0,957597173
274	181388	365	241630	0,682481752
328	130872	365	145635	0,515243902
328	106272	365	118260	0,740853659
328	82000	365	91250	0,844512195
328	138088	365	153665	0,817073171
174	31146	365	65335	0,459770115
141	6345	365	16425	0,063829787

252	90720	365	131400	0,817460317
328	150880	365	167900	0,856707317
328	101352	365	112785	0,487804878
328	146832,48	365	163395,9	0,719512195
102	352920	365	1262900	0,558823529
328	131528	365	146365	0,670731707
245	116130	365	173010	0,93877551
154	4466	365	10585	0,435064935
102	277440	365	992800	0,617647059
252	33999,84	365	49245,8	0,373015873
310	131130	365	154395	0,677419355
310	190960	365	224840	0,706451613
136	12784	365	34310	1
310	102610	365	120815	0,696774194
245	54145	365	80665	0,934693878
328	116440	365	129575	0,74695122
136	4760	365	12775	0,029411765
240	53040	365	80665	0,820833333
141	16215	365	41975	0,070921986
328	172528	365	191990	0,81402439
140	100660	365	262435	0,642857143
140	95200	365	248200	0,564285714
136	9639,68	365	25871,2	0,183823529
154	9240	365	21900	0,668831169
154	14476	365	34310	1
310	148800	365	175200	0,806451613
154	8008	365	18980	0,285714286
33	2954,49	365	32678,45	0,181818182
328	150880	365	167900	0,841463415
140	95200	365	248200	0,607142857
141	12721,02	365	32930,3	1
154	12782	365	30295	0,207792208
310	137020	365	161330	0,964516129
102	305898	365	1094635	0,401960784
154	13244	365	31390	0,798701299
154	18326	365	43435	0,233766234
310	113770	365	133955	0,651612903
154	8470	365	20075	0,623376623
141	8037	365	20805	0,723404255
310	122450	365	144175	0,583870968
136	8500	365	22812,5	0,014705882
141	16215	365	41975	0,106382979
154	9702	365	22995	0,077922078
310	131130	365	154395	0,922580645
174	14094	365	29565	0,195402299
154	9240	365	21900	0,772727273
102	204306	365	731095	0,5
252	53928	365	78110	0,003968254
240	53040	365	80665	1
154	9240	365	21900	0,694805195

102	352104	365	1259980	0,715686275
102	170340	365	609550	0,490196078
154	20020	365	47450	0,136363636
310	138570	365	163155	0,787096774
102	244800	365	876000	0,519607843
245	79380	365	118260	0,930612245
140	62720	365	163520	1
154	13860	365	32850	0,396103896
310	130200	365	153300	0,712903226
154	23562	365	55845	0,571428571
154	12320	365	29200	0,415584416
102	254898	365	912135	0,235294118
154	7700	365	18250	0,62987013
50	6600	365	48180	1
154	8470	365	20075	0,402597403
154	8470	365	20075	0,090909091
310	171120	365	201480	0,577419355
310	142600	365	167900	0,096774194
140	63000	365	164250	0,542857143

KW Tech ind (theory)

0,58630137
0,594520548
0,490410959
0,021917808
0,547945205
0,473972603
0,706849315
0,542465753
0,183561644
0,397260274
0,106849315
0,378082192
0,452054795
0,260273973
0,326027397
0,268493151
0,375342466
0,391780822
0,032876712
0,021917808
0,057534247
0,161643836
0,24109589
0,610958904
0,019178082
0,64109589
0,043835616
0,139726027
0,515068493
0,290410959
0,156164384
0,397260274
0,331506849
0,82739726
0,098630137
0,183561644
0,257534247
0,246575342
0,01369863
0,169863014
0,175342466
0,290410959
0,21369863
0,383561644
0,42739726
0,290410959
0,504109589
0,142465753
0,271232877

0,383561644
0,284931507
0,021917808
0,208219178
0,008219178
0,350684932
0,18630137
0,139726027
0,342465753
0,252054795
0,328767123
0,079452055
0,334246575
0,367123288
0,180821918
0,482191781
0,556164384
0,030136986
0,21369863
0,304109589
0,361643836
0,273972603
0,02739726
0,41369863
0,361643836
0,449315068
0,169863014
0,402739726
0,115068493
0,383561644
0,361643836
0,224657534
0,452054795
0,071232877
0,402739726
0,183561644
0,287671233
0,575342466
0,394520548
0,142465753
0,320547945
0,534246575
0,342465753
0,191780822
0,591780822
0,367123288
0,383561644
0,468493151
0,134246575
0,057534247

0,58630137
0,002739726
0,301369863
0,019178082
0,775342466
0,328767123
0,260273973
0,438356164
0,616438356
0,002739726
0,356164384
0,252054795
0,57260274
0,246575342
0,24109589
0,202739726
0,526027397
0,282191781
0,04109589
0,167123288
0,610958904
0,463013699
0,221917808
0,493150685
0,449315068
0,506849315
0,112328767
0,583561644
0,052054795
0,016438356
0,191780822
0,284931507
0,35890411
0,635616438
0,493150685
0,145205479
0,410958904
0,693150685
0,293150685
0,01369863
0,421917808
0,361643836
0,164383562
0,169863014
0,035616438
0,523287671
0,304109589
0,290410959
0,460273973
0,479452055

0,339726027
0,019178082
0,032876712
0,77260274
0,210958904
0,838356164
0,164383562
0,249315068
0,298630137
0,131506849
0,076712329
0,550684932
0,408219178
0,282191781
0,232876712
0,402739726
0,430136986
0,071232877
0,619178082
0,602739726
0,065753425
0,087671233
0,364383562
0,756164384
0,81369863
0,460273973
0,345205479
0,087671233
0,021917808
0,024657534
0,797260274
0,608219178
0,460273973
0,652054795
0,142465753
0,8
0,328767123
0,432876712
0,252054795
0,024657534
0,268493151
0,304109589
0,161643836
0,545205479
0,449315068
0,4
0,460273973
0,421917808
0,487671233
0,369863014

0,016438356
0,753424658
0,378082192
0,104109589
0,484931507
0,430136986
0,515068493
0,169863014
0,375342466
0,331506849
0,526027397
0,534246575
0,054794521
0,309589041
0,361643836
0,594520548
0,416438356
0,194520548
0,419178082
0,443835616
0,043835616
0,408219178
0,197260274
0,476712329
0,328767123
0,252054795
0,449315068
0,356164384
0,736986301
0,731506849
0,808219178
0,032876712
0,356164384
0,320547945
0,764383562
0,243835616
0,482191781
0,523287671
0,394520548
0,463013699
0,010958904
0,882191781
0,353424658
0,449315068
0,605479452
0,410958904
0,126027397
0,161643836
0,153424658
0,460273973

0,635616438
0,756164384
0,8
0,210958904
0,210958904
0,353424658
0,21369863
0,734246575
0,769863014
0,487671233
0,701369863
0,345205479
0,265753425
0,021917808
0,761643836
0,747945205
0,531506849
0,583561644
0,775342466
0,77260274
0,78630137
0,909589041
0,887671233
0,410958904
0,649315068
0,312328767
0,254794521
0,375342466
0,526027397
0,778082192
0,424657534
0,438356164
0,273972603
0,221917808
0,391780822
0,545205479
0,534246575
0,58630137
0,794520548
0,02739726
0,882191781
0,830136986
0,698630137
0,139726027
0,684931507
0,567123288
0,547945205
0,279452055
0,473972603
0,597260274

0,695890411
0,775342466
0,657534247
0,901369863
0,509589041
0,756164384
0,435616438
0,4
0,84109589
0,295890411
0,282191781
0,534246575
0,356164384
0,660273973
0,863013699
0,794520548
0,136986301
0,550684932
0,298630137
0,273972603
0,356164384
0,339726027
0,608219178
0,298630137
0,131506849
0,087671233
0,065753425
0,032876712
0,02739726
0,580821918
0,578082192
0,219178082
0,02739726
0,060273973
0,443835616
0,432876712
0,498630137
0,619178082
0,238356164
0,191780822
0,821917808
0,452054795
0,276712329
0,101369863
0,353424658
0,446575342
0,315068493
0,156164384
0,449315068
0,252054795

0,276712329
0,054794521
0,180821918
0,183561644
0,01369863
0,046575342
0,290410959
0,520547945
0,005479452
0,005479452
0,389041096
0,457534247
0,421917808
0,249315068
0,098630137
0,81369863
0,347945205
0,268493151
0,038356164
0,065753425
0,443835616
0,120547945
0,397260274
0,260273973
0,42739726
0,402739726
0,293150685
0,219178082
0,164383562
0,249315068
0,093150685
0,361643836
0,326027397
0,41369863
0,082191781
0,394520548
0,44109589
0,101369863
0,539726027
0,460273973
0,060273973
0,178082192
0,095890411
0,180821918
0,175342466
0,41369863
0,375342466
0,421917808
0,049315068
0,438356164

0,378082192
0,101369863
0,369863014
0,18630137
0,134246575
0,054794521
0,243835616
0,109589041
0,38630137
0,024657534
0,438356164
0,608219178
0,347945205
0,42739726
0,169863014
0,452054795
0,482191781
0,052054795
0,323287671
0,728767123
0,339726027
0,287671233
0,383561644
0,526027397
0,408219178
0,04109589
0,224657534
0,139726027
0,326027397
0,501369863
0,076712329
0,279452055
0,002739726
0,621917808
0,016438356
0,076712329
0,531506849
0,495890411
0,293150685
0,134246575
0,331506849
0,263013699
0,394520548
0,504109589
0,15890411
0,353424658
0,679452055
0,183561644
0,345205479
0,271232877

0,071232877
0,145205479
0,038356164
0,550684932
0,306849315
0,279452055
0,421917808
0,556164384
0,339726027
0,723287671
0,342465753
0,145205479
0,030136986
0,38630137
0,208219178
0,295890411
0,257534247
0,410958904
0,093150685
0,139726027
0,150684932
0,161643836
0,030136986
0,61369863
0,569863014
0,468493151
0,901369863
0,884931507
0,254794521
0,57260274
0,147945205
0,156164384
0,802739726
0,517808219
0,624657534
0,720547945
0,232876712
0,331506849
0,095890411
0,339726027
0,063013699
0,169863014
0,131506849
0,42739726
0,232876712
0,454794521
0,35890411
0,506849315
0,350684932
0,347945205

0,2
0,473972603
0,071232877
0,556164384
0,397260274
0,594520548
0,02739726
0,471232877
0,621917808
0,468493151
0,547945205
0,410958904
0,120547945
0,454794521
0,512328767
0,432876712
0,019178082
0,216438356
0,315068493
0,4
0,512328767
0,221917808
0,501369863
0,57260274
0,202739726
0,791780822
0,701369863
0,890410959
0,164383562
0,375342466
0,315068493
0,64109589
0,175342466
0,378082192
0,698630137
0,230136986
0,383561644
0,501369863
0,389041096
0,523287671
0,405479452
0,279452055
0,18630137
0,594520548
0,17260274
0,476712329
0,490410959
0,789041096
0,084931507
0,04109589

0,295890411
0,065753425
0,493150685
0,698630137
0,471232877
0,430136986
0,284931507
0,02739726
0,01369863
0,82739726
0,953424658
0,616438356
0,769863014
0,909589041
0,715068493
0,81369863
0,742465753
0,865753425
0,619178082
0,147945205
0,331506849
0,509589041
0,342465753
0,928767123
0,312328767
0,583561644
0,021917808
0,364383562
0,542465753
0,15890411
0,484931507
0,64109589
0,498630137
0,528767123
0,882191781
0,876712329
0,901369863
0,438356164
0,583561644
0,164383562
0,331506849
0,457534247
0,569863014
0,263013699
0,517808219
0,550684932
0,638356164
0,797260274
0,731506849
0,854794521

0,564383562
0,780821918
0,312328767
0,016438356
0,780821918
0,175342466
0,164383562
0,575342466
0,580821918
0,835616438
0,81369863
0,734246575
0,071232877
0,361643836
0,304109589
0,536986301
0,336986301
0,654794521
0,630136986
0,205479452
0,194520548
0,37260274
0,035616438
0,002739726
0,619178082
0,449315068
0,569863014
0,454794521
0,498630137
0,621917808
0,578082192
0,046575342
0,331506849
0,243835616
0,55890411
0,383561644
0,353424658
0,276712329
0,328767123
0,369863014
0,495890411
0,391780822
0,109589041
0,230136986
0,22739726
0,115068493
0,136986301
0,553424658
0,230136986
0,21369863

0,197260274
0,408219178
0,38630137
0,435616438
0,030136986
0,720547945
0,178082192
0,082191781
0,010958904
0,052054795
0,049315068
0,545205479
0,082191781
0,04109589
0,060273973
0,016438356
0,101369863
0,147945205
0,032876712
0,493150685
0,052054795
0,117808219
0,063013699
0,221917808
0,446575342
0,610958904
0,208219178
0,534246575
0,8
0,547945205
0,167123288
0,104109589
0,02739726
0,345205479
0,326027397
0,449315068
0,276712329
0,309589041
0,334246575
0,279452055
0,073972603
0,128767123
0,454794521
0,084931507
0,265753425
0,364383562
0,005479452
0,002739726
0,37260274
0,476712329

0,361643836
0,361643836
0,44109589
0,043835616
0,2
0,008219178
0,452054795
0,306849315
0,378082192
0,446575342
0,117808219
0,610958904
0,312328767
0,353424658
0,030136986
0,550684932
0,37260274
0,317808219
0,024657534
0,657534247
0,254794521
0,487671233
0,501369863
0,005479452
0,194520548
0,221917808
0,44109589
0,430136986
0,350684932
0,479452055
0,054794521
0,18630137
0,246575342
0,180821918
0,232876712
0,41369863
0,394520548
0,569863014
0,238356164
0,432876712
0,42739726
0,515068493
0,068493151
0,78630137
0,416438356
0,087671233
0,347945205
0,523287671
0,156164384
0,312328767

0,569863014
0,180821918
0,002739726
0,216438356
0,561643836
0,550684932
0,465753425
0,01369863
0,602739726
0,038356164
0,145205479
0,665753425
0,531506849
0,019178082
0,205479452
0,673972603
0,180821918
0,109589041
0,287671233
0,468493151
0,421917808
0,364383562
0,528767123
0,323287671
0,068493151
0,668493151
0,194520548
0,063013699
0,235616438
0,008219178
0,161643836
0,37260274
0,016438356
0,665753425
0,556164384
0,035616438
0,375342466
0,843835616
0,736986301
0,019178082
0,391780822
0,2
0,556164384
0,556164384
0,493150685
0,202739726
0,008219178
0,2
0,328767123
0,484931507

0,230136986
0,452054795
0,230136986
0,219178082
0,17260274
0,010958904
0,471232877
0,180821918
0,536986301
0,509589041
0,208219178
0,6
0,673972603
0,430136986
0,208219178
0,005479452
0,169863014
0,345205479
0,452054795
0,301369863
0,487671233
0,260273973
0,276712329
0,252054795
0,643835616
0,64109589
0,391780822
0,736986301
0,180821918
0,419178082
0,797260274
0,380821918
0,635616438
0,361643836
0,123287671
0,621917808
0,178082192
0,156164384
0,252054795
0,109589041
0,408219178
0,249315068
0,364383562
0,408219178
0,139726027
0,356164384
0,863013699
0,079452055
0,252054795
0,016438356

0,512328767
0,62739726
0,493150685
0,336986301
0,282191781
0,679452055
0,734246575
0,616438356
0,709589041
0,882191781
0,704109589
0,389041096
0,761643836
0,956164384
0,416438356
0,750684932
0,350684932
0,35890411
0,517808219
0,821917808
0,178082192
0,569863014
0,361643836
0,55890411
0,252054795
0,454794521
0,517808219
0,320547945
0,605479452
0,939726027
0,038356164
0,835616438
0,947945205
0,230136986
0,271232877
0,019178082
0,002739726
0,665753425
0,298630137
0,501369863
0,238356164
0,482191781
0,602739726
0,435616438
0,693150685
0,769863014
0,723287671
0,189041096
0,734246575
0,202739726

0,016438356
0,484931507
0,131506849
0,657534247
0,328767123
0,810958904
0,380821918
0,789041096
0,454794521
0,347945205
0,016438356
0,473972603
0,279452055
0,657534247
0,701369863
0,161643836
0,117808219
0,38630137
0,060273973
0,02739726
0,490410959
0,342465753
0,701369863
0,816438356
0,515068493
0,515068493
0,580821918
0,098630137
0,663013699
0,260273973
0,232876712
0,380821918
0,263013699
0,243835616
0,128767123
0,471232877
0,635616438
0,131506849
0,402739726
0,295890411
0,665753425
0,156164384
0,268493151
0,120547945
0,169863014
0,553424658
0,350684932
0,356164384
0,545205479
0,517808219

0,764383562
0,736986301
0,046575342
0,723287671
0,306849315
0,306849315
0,526027397
0,465753425
0,197260274
0,235616438
0,761643836
0,189041096
0,180821918
0,156164384
0,578082192
0,663013699
0,81369863
0,775342466
0,147945205
0,44109589
0,468493151
0,043835616
0,4
0,463013699
0,523287671
0,62739726
0,75890411
0,17260274
0,526027397
0,095890411
0,260273973
0,057534247
0,010958904
0,120547945
0,008219178
0,115068493
0,153424658
0,054794521
0,224657534
0,090410959
0,035616438
0,065753425
0,136986301
0,002739726
0,109589041
0,42739726
0,62739726
0,298630137
0,528767123
0,342465753

0,457534247
0,317808219
0,101369863
0,010958904
0,002739726
0,290410959
0,4
0,208219178
0,265753425
0,243835616
0,295890411
0,128767123
0,060273973
0,295890411
0,473972603
0,315068493
0,430136986
0,419178082
0,816438356
0,246575342
0,180821918
0,501369863
0,194520548
0,153424658
0,063013699
0,430136986
0,17260274
0,350684932
0,052054795
0,235616438
0,205479452
0,005479452
0,252054795
0,153424658
0,682191781
0,073972603
0,526027397
0,432876712
0,016438356
0,191780822
0,443835616
0,035616438
0,145205479
0,331506849
0,046575342
0,191780822
0,419178082
0,208219178
0,342465753
0,430136986

0,632876712
0,457534247
0,345205479
0,24109589
0,471232877
0,205479452
0,087671233
0,147945205
0,079452055
0,509589041
0,238356164
0,419178082
0,016438356
0,276712329
0,002739726
0,517808219
0,032876712
0,473972603
0,167123288
0,580821918
0,15890411
0,287671233
0,745205479
0,090410959
0,383561644
0,282191781
0,287671233
0,210958904
0,068493151
0,060273973
0,087671233
0,095890411
0,18630137
0,164383562
0,010958904
0,164383562
0,720547945
0,58630137
0,397260274
0,238356164
0,161643836
0,473972603
0,005479452
0,350684932
0,189041096
0,536986301
0,230136986
0,484931507
0,295890411
0,178082192

0,15890411
0,64109589
0,408219178
0,419178082
0,638356164
0,698630137
0,084931507
0,356164384
0,498630137
0,350684932
0,15890411
0,123287671
0,564383562
0,684931507
0,756164384
0,243835616
0,389041096
0,676712329
0,035616438
0,550684932
0,350684932
0,736986301
0,24109589
0,375342466
0,44109589
0,380821918
0,665753425
0,126027397
0,049315068
0,194520548
0,717808219
0,734246575
0,569863014
0,397260274
0,268493151
0,175342466
0,002739726
0,816438356
0,808219178
0,526027397
0,347945205
0,857534247
0,709589041
0,62739726
0,726027397
0,838356164
0,356164384
0,58630137
0,42739726
0,136986301

0,361643836
0,424657534
0,857534247
0,619178082
0,580821918
0,531506849
0,380821918
0,564383562
0,249315068
0,545205479
0,808219178
0,794520548
0,706849315
0,4
0,24109589
0,038356164
0,706849315
0,071232877
0,317808219
0,465753425
0,545205479
0,383561644
0,287671233
0,630136986
0,712328767
0,778082192
0,706849315
0,131506849
0,394520548
0,106849315
0,44109589
0,553424658
0,810958904
0,506849315
0,487671233
0,378082192
0,547945205
0,728767123
0,62739726
0,164383562
0,002739726
0,008219178
0,01369863
0,528767123
0,019178082
0,490410959
0,221917808
0,635616438
0,802739726
0,567123288

0,528767123
0,6
0,438356164
0,123287671
0,717808219
0,115068493
0,178082192
0,21369863
0,312328767
0,24109589
0,178082192
0,468493151
0,504109589
0,476712329
0,284931507
0,668493151
0,126027397
0,128767123
0,452054795
0,216438356
0,350684932
0,602739726
0,608219178
0,578082192
0,871232877
0,046575342
0,84109589
0,268493151
0,216438356
0,128767123
0,545205479
0,2
0,183561644
0,64109589
0,17260274
0,189041096
0,191780822
0,315068493
0,536986301
0,712328767
0,635616438
0,715068493
0,356164384
0,816438356
0,747945205
0,04109589
0,232876712
0,526027397
0,602739726
0,663013699

0,794520548
0,238356164
0,663013699
0,257534247
0,169863014
0,161643836
0,295890411
0,443835616
0,010958904
0,38630137
0,068493151
0,238356164
0,01369863
0,030136986
0,545205479
0,123287671
0,01369863
0,454794521
0,093150685
0,106849315
0,054794521
0,526027397
0,178082192
0,279452055
0,021917808
0,224657534
0,501369863
0,002739726
0,476712329
0,471232877
0,063013699
0,550684932
0,539726027
0,536986301
0,156164384
0,038356164
0,134246575
0,191780822
0,164383562
0,071232877
0,046575342
0,238356164
0,369863014
0,180821918
0,04109589
0,068493151
0,164383562
0,460273973
0,635616438
0,169863014

0,410958904
0,342465753
0,24109589
0,065753425
0,323287671
0,394520548
0,257534247
0,473972603
0,21369863
0,019178082
0,043835616
0,257534247
0,490410959
0,416438356
0,416438356
0,060273973
0,060273973
0,443835616
0,306849315
0,375342466
0,167123288
0,421917808
0,350684932
0,246575342
0,347945205
0,512328767
0,010958904
0,008219178
0,55890411
0,079452055
0,235616438
0,235616438
0,353424658
0,260273973
0,526027397
0,010958904
0,01369863
0,471232877
0,005479452
0,18630137
0,504109589
0,375342466
0,109589041
0,169863014
0,476712329
0,21369863
0,345205479
0,389041096
0,594520548
0,391780822

0,487671233
0,421917808
0,315068493
0,42739726
0,542465753
0,410958904
0,336986301
0,082191781
0,052054795
0,284931507
0,136986301
0,271232877
0,509589041
0,002739726
0,326027397
0,076712329
0,123287671
0,038356164
0,301369863
0,594520548
0,142465753
0,37260274
0,260273973
0,063013699
0,002739726
0,276712329
0,098630137
0,156164384
0,252054795
0,15890411
0,019178082
0,750684932
0,528767123
0,41369863
0,315068493
0,24109589
0,534246575
0,334246575
0,175342466
0,578082192
0,238356164
0,512328767
0,350684932
0,268493151
0,293150685
0,002739726
0,6
0,164383562
0,671232877
0,263013699

0,175342466
0,350684932
0,542465753
0,350684932
0,117808219
0,58630137
0,342465753
0,687671233
0,769863014
0,169863014
0,079452055
0,252054795
0,745205479
0,106849315
0,608219178
0,345205479
0,556164384
0,364383562
0,44109589
0,021917808
0,350684932
0,432876712
0,75890411
0,010958904
0,202739726
0,265753425
0,490410959
0,531506849
0,663013699
0,295890411
0,01369863
0,21369863
0,82739726
0,884931507
0,460273973
0,802739726
0,630136986
0,597260274
0,756164384
0,887671233
0,408219178
0,673972603
0,452054795
0,44109589
0,120547945
0,4
0,805479452
0,583561644
0,569863014
0,482191781

0,471232877
0,268493151
0,657534247
0,860273973
0,769863014
0,879452055
0,463013699
0,246575342
0,589041096
0,58630137
0,002739726
0,087671233
0,109589041
0,608219178
0,421917808
0,484931507
0,367123288
0,736986301
0,583561644
0,378082192
0,783561644
0,728767123
0,22739726
0,22739726
0,106849315
0,597260274
0,8
0,654794521
0,550684932
0,336986301
0,01369863
0,608219178
0,698630137
0,712328767
0,156164384
0,01369863
0,295890411
0,265753425
0,024657534
0,350684932
0,679452055
0,293150685
0,520547945
0,805479452
0,605479452
0,632876712
0,695890411
0,408219178
0,093150685
0,671232877

0,123287671
0,191780822
0,134246575
0,342465753
0,35890411
0,18630137
0,479452055
0,512328767
0,361643836
0,345205479
0,597260274
0,104109589
0,142465753
0,580821918
0,008219178
0,287671233
0,610958904
0,610958904
0,479452055
0,753424658
0,802739726
0,320547945
0,315068493
0,002739726
0,515068493
0,219178082
0,210958904
0,802739726
0,180821918
0,238356164
0,178082192
0,380821918
0,528767123
0,657534247
0,802739726
0,671232877
0,394520548
0,832876712
0,575342466
0,068493151
0,257534247
0,545205479
0,463013699
0,632876712
0,704109589
0,320547945
0,726027397
0,238356164
0,224657534
0,432876712

0,079452055
0,561643836
0,78630137
0,24109589
0,087671233
0,150684932
0,005479452
0,304109589
0,019178082
0,739726027
0,043835616
0,01369863
0,019178082
0,005479452
0,575342466
0,306849315
0,449315068
0,076712329
0,052054795
0,167123288
0,002739726
0,728767123
0,594520548
0,17260274
0,405479452
0,016438356
0,438356164
0,693150685
0,178082192
0,139726027
0,55890411
0,479452055
0,605479452
0,169863014
0,432876712
0,402739726
0,682191781
0,073972603
0,120547945
0,41369863
0,64109589
0,4
0,032876712
0,090410959
0,671232877
0,246575342
0,287671233
0,008219178
0,071232877
0,279452055

0,098630137
0,347945205
0,238356164
0,090410959
0,575342466
0,435616438
0,561643836
0,002739726
0,035616438
0,531506849
0,016438356
0,397260274
0,079452055
0,202739726
0,15890411
0,273972603
0,04109589
0,279452055
0,161643836
0,008219178
0,306849315
0,060273973
0,419178082
0,465753425
0,063013699
0,243835616
0,287671233
0,37260274
0,402739726
0,232876712
0,320547945
0,106849315
0,002739726
0,263013699
0,221917808
0,290410959
0,005479452
0,394520548
0,205479452
0,01369863
0,328767123
0,197260274
0,202739726
0,139726027
0,238356164
0,084931507
0,24109589
0,35890411
0,04109589
0,002739726

0,038356164
0,131506849
0,208219178
0,37260274
0,260273973
0,249315068
0,416438356
0,019178082
0,42739726
0,164383562
0,005479452
0,293150685
0,276712329
0,106849315
0,136986301
0,443835616
0,178082192
0,24109589
0,164383562
0,205479452
0,260273973
0,016438356
0,257534247
0,126027397
0,402739726
0,383561644
0,18630137
0,232876712
0,052054795
0,052054795
0,216438356
0,145205479
0,054794521
0,016438356
0,306849315
0,145205479
0,054794521
0,002739726
0,208219178
0,232876712
0,21369863
0,084931507
0,095890411
0,473972603
0,175342466
0,030136986
0,128767123
0,293150685
0,005479452
0,15890411

0,238356164
0,153424658
0,164383562
0,682191781
0,446575342
0,38630137
0,336986301
0,010958904
0,295890411
0,021917808
0,057534247
0,180821918
0,580821918
0,202739726
0,353424658
0,37260274
0,098630137
0,093150685
0,652054795
0,671232877
0,183561644
0,405479452
0,306849315
0,378082192
0,419178082
0,654794521
0,21369863
0,44109589
0,304109589
0,030136986
0,454794521
0,169863014
0,284931507
0,435616438
0,008219178
0,317808219
0,712328767
0,402739726
0,197260274
0,660273973
0,232876712
0,378082192
0,539726027
0,312328767
0,156164384
0,632876712
0,797260274
0,293150685
0,789041096
0,216438356

0,279452055
0,846575342
0,312328767
0,498630137
0,424657534
0,093150685
0,739726027
0,539726027
0,471232877
0,416438356
0,446575342
0,304109589
0,430136986
0,704109589
0,01369863
0,005479452
0,756164384
0,180821918
0,167123288
0,136986301
0,024657534
0,167123288
0,567123288
0,189041096
0,41369863
0,490410959
0,323287671
0,375342466
0,608219178
0,62739726
0,416438356
0,654794521
0,512328767
0,249315068
0,021917808
0,323287671
0,663013699
0,643835616
0,536986301
0,156164384
0,465753425
0,698630137
0,402739726
0,41369863
0,060273973
0,35890411
0,246575342
0,539726027
0,58630137
0,567123288

0,767123288
0,498630137
0,320547945
0,567123288
0,41369863
0,065753425
0,257534247
0,210958904
0,238356164
0,306849315
0,298630137
0,238356164
0,465753425
0,128767123
0,367123288
0,276712329
0,545205479
0,02739726
0,21369863
0,58630137
0,046575342
0,249315068
0,643835616
0,479452055
0,567123288
0,709589041
0,054794521
0,690410959
0,419178082
0,410958904
0,542465753
0,230136986
0,194520548
0,753424658
0,167123288
0,235616438
0,161643836
0,410958904
0,690410959
0,484931507
0,509589041
0,791780822
0,38630137
0,115068493
0,580821918
0,350684932
0,512328767
0,567123288
0,646575342
0,268493151

0,476712329
0,263013699
0,249315068
0,438356164
0,421917808
0,473972603
0,690410959
0,109589041
0,060273973
0,263013699
0,846575342
0,021917808
0,032876712
0,15890411
0,589041096
0,252054795
0,479452055
0,452054795
0,04109589
0,323287671
0,046575342
0,17260274
0,789041096
0,369863014
0,2
0,473972603
0,41369863
0,164383562
0,501369863
0,317808219
0,161643836
0,531506849
0,484931507
0,61369863
0,553424658
0,739726027
0,526027397
0,043835616
0,378082192
0,597260274
0,410958904
0,087671233
0,545205479
0,194520548
0,063013699
0,073972603
0,002739726
0,254794521
0,057534247
0,22739726

0,2
0,2
0,526027397
0,071232877
0,575342466
0,57260274
0,01369863
0,035616438
0,55890411
0,2
0,731506849
0,205479452
0,545205479
0,635616438
0,479452055
0,523287671
0,504109589
0,038356164
0,279452055
0,457534247
0,687671233
0,501369863
0,504109589
0,01369863
0,008219178
0,298630137
0,139726027
0,205479452
0,005479452
0,180821918
0,205479452
0,076712329
0,424657534
0,139726027
0,35890411
0,364383562
0,243835616
0,482191781
0,304109589
0,046575342
0,147945205
0,490410959
0,021917808
0,463013699
0,030136986
0,416438356
0,161643836
0,169863014
0,150684932
0,383561644

0,087671233
0,002739726
0,134246575
0,150684932
0,243835616
0,317808219
0,271232877
0,221917808
0,084931507
0,043835616
0,506849315
0,021917808
0,18630137
0,287671233
0,035616438
0,254794521
0,545205479
0,106849315
0,120547945
0,175342466
0,328767123
0,282191781
0,161643836
0,035616438
0,063013699
0,095890411
0,131506849
0,378082192
0,646575342
0,109589041
0,095890411
0,071232877
0,178082192
0,109589041
0,315068493
0,178082192
0,21369863
0,728767123
0,082191781
0,383561644
0,115068493
0,005479452
0,257534247
0,282191781
0,536986301
0,410958904
0,534246575
0,016438356
0,57260274
0,684931507

0,375342466
0,046575342
0,043835616
0,630136986
0,564383562
0,602739726
0,230136986
0,142465753
0,432876712
0,052054795
0,208219178
0,457534247
0,002739726
0,01369863
0,712328767
0,375342466
0,139726027
0,315068493
0,77260274
0,219178082
0,473972603
0,326027397
0,739726027
0,84109589
0,843835616
0,493150685
0,816438356
0,312328767
0,463013699
0,449315068
0,531506849
0,684931507
0,550684932
0,019178082
0,4
0,128767123
0,610958904
0,495890411
0,304109589
0,580821918
0,189041096
0,010958904
0,816438356
0,109589041
0,016438356
0,569863014
0,569863014
0,347945205
0,043835616
0,471232877

0,367123288
0,657534247
0,665753425
0,616438356
0,591780822
0,287671233
0,123287671
0,873972603
0,517808219
0,536986301
0,545205479
0,547945205
0,632876712
0,104109589
0,306849315
0,224657534
0,531506849
0,61369863
0,605479452
0,728767123
0,630136986
0,542465753
0,356164384
0,493150685
0,197260274
0,221917808
0,326027397
0,287671233
0,15890411
0,6
0,416438356
0,098630137
0,64109589
0,071232877
0,15890411
0,550684932
0,038356164
0,290410959
0,652054795
0,545205479
0,504109589
0,77260274
0,016438356
0,57260274
0,419178082
0,457534247
0,446575342
0,219178082
0,271232877
0,830136986

0,249315068
0,235616438
0,178082192
0,564383562
0,534246575
0,569863014
0,742465753
0,197260274
0,635616438
0,539726027
0,465753425
0,8
0,306849315
0,706849315
0,15890411
0,263013699
0,361643836
0,383561644
0,509589041
0,046575342
0,180821918
0,046575342
0,079452055
0,167123288
0,397260274
0,849315068
0,082191781
0,038356164
0,117808219
0,61369863
0,317808219
0,394520548
0,246575342
0,408219178
0,134246575
0,090410959
0,693150685
0,298630137
0,230136986
0,57260274
0,024657534
0,210958904
0,104109589
0,671232877
0,169863014
0,191780822
0,44109589
0,550684932
0,602739726
0,580821918

0,742465753
0,767123288
0,202739726
0,449315068
0,58630137
0,01369863
0,4
0,005479452
0,55890411
0,21369863
0,183561644
0,093150685
0,008219178
0,339726027
0,468493151
0,243835616
0,232876712
0,101369863
0,219178082
0,076712329
0,271232877
0,534246575
0,35890411
0,654794521
0,556164384
0,052054795
0,005479452
0,265753425
0,57260274
0,04109589
0,698630137
0,246575342
0,194520548
0,591780822
0,578082192
0,326027397
0,520547945
0,501369863
0,030136986
0,268493151
0,265753425
0,791780822
0,77260274
0,526027397
0,534246575
0,361643836
0,58630137
0,038356164
0,528767123
0,471232877

0,408219178
0,18630137
0,334246575
0,753424658
0,597260274
0,463013699
0,389041096
0,167123288
0,369863014
0,361643836
0,364383562
0,273972603
0,073972603
0,065753425
0,01369863
0,545205479
0,356164384
0,084931507
0,219178082
0,068493151
0,030136986
0,38630137
0,101369863
0,189041096
0,205479452
0,161643836
0,35890411
0,032876712
0,315068493
0,493150685
0,019178082
0,515068493
0,224657534
0,180821918
0,093150685
0,030136986
0,490410959
0,087671233
0,060273973
0,021917808
0,342465753
0,002739726
0,238356164
0,202739726
0,079452055
0,030136986
0,104109589
0,016438356
0,052054795
0,397260274

0,106849315
0,084931507
0,010958904
0,515068493
0,019178082
0,273972603
0,052054795
0,057534247
0,279452055
0,249315068
0,21369863
0,660273973
0,019178082
0,449315068
0,164383562
0,002739726
0,320547945
0,345205479
0,024657534
0,739726027
0,410958904
0,504109589
0,515068493
0,652054795
0,334246575
0,602739726
0,484931507
0,775342466
0,224657534
0,369863014
0,002739726
0,224657534
0,361643836
0,706849315
0,394520548
0,279452055
0,150684932
0,791780822
0,728767123
0,564383562
0,38630137
0,789041096
0,936986301
0,890410959
0,463013699
0,890410959
0,419178082
0,709589041
0,536986301
0,55890411

0,78630137
0,402739726
0,263013699
0,446575342
0,347945205
0,498630137
0,454794521
0,353424658
0,276712329
0,17260274
0,876712329
0,178082192
0,493150685
0,487671233
0,432876712
0,542465753
0,350684932
0,701369863
0,797260274
0,704109589
0,61369863
0,254794521
0,24109589
0,073972603
0,756164384
0,328767123
0,4
0,01369863
0,687671233
0,736986301
0,745205479
0,084931507
0,032876712
0,268493151
0,421917808
0,704109589
0,646575342
0,610958904
0,736986301
0,706849315
0,687671233
0,419178082
0,57260274
0,315068493
0,230136986
0,117808219
0,273972603
0,419178082
0,17260274
0,575342466

0,268493151
0,564383562
0,054794521
0,301369863
0,452054795
0,334246575
0,695890411
0,515068493
0,463013699
0,849315068
0,068493151
0,802739726
0,430136986
0,430136986
0,353424658
0,232876712
0,290410959
0,852054795
0,194520548
0,230136986
0,249315068
0,501369863
0,638356164
0,745205479
0,556164384
0,230136986
0,8
0,657534247
0,635616438
0,695890411
0,454794521
0,709589041
0,304109589
0,37260274
0,419178082
0,569863014
0,780821918
0,005479452
0,147945205
0,147945205
0,528767123
0,068493151
0,802739726
0,095890411
0,063013699
0,060273973
0,016438356
0,375342466
0,375342466
0,02739726

0,487671233
0,246575342
0,032876712
0,164383562
0,046575342
0,295890411
0,742465753
0,597260274
0,2
0,624657534
0,019178082
0,435616438
0,052054795
0,608219178
0,312328767
0,331506849
0,594520548
0,682191781
0,736986301
0,531506849
0,709589041
0,8
0,35890411
0,043835616
0,353424658
0,819178082
0,178082192
0,430136986
0,02739726
0,019178082
0,567123288
0,301369863
0,309589041
0,005479452
0,01369863
0,405479452
0,052054795
0,893150685
0,169863014
0,079452055
0,254794521
0,202739726
0,106849315
0,224657534
0,690410959
0,608219178
0,42739726
0,602739726
0,580821918
0,55890411

0,679452055
0,243835616
0,728767123
0,484931507
0,320547945
0,526027397
0,690410959
0,139726027
0,446575342
0,589041096
0,145205479
0,328767123
0,794520548
0,742465753
0,750684932
0,764383562
0,405479452
0,720547945
0,112328767
0,673972603
0,509589041
0,452054795
0,706849315
0,424657534
0,780821918
0,750684932
0,115068493
0,630136986
0,035616438
0,112328767
0,419178082
0,454794521
0,2
0,008219178
0,104109589
0,419178082
0,024657534
0,268493151
0,156164384
0,156164384
0,167123288
0,082191781
0,063013699
0,265753425
0,219178082
0,326027397
0,249315068
0,328767123
0,021917808
0,44109589

0,054794521
0,167123288
0,005479452
0,180821918
0,18630137
0,364383562
0,167123288
0,052054795
0,060273973
0,364383562
0,024657534
0,136986301
0,18630137
0,098630137
0,01369863
0,079452055
0,010958904
0,043835616
0,375342466
0,095890411
0,04109589
0,632876712
0,194520548
0,093150685
0,005479452
0,238356164
0,145205479
0,238356164
0,060273973
0,695890411
0,331506849
0,120547945
0,032876712
0,260273973
0,065753425
0,679452055
0,276712329
0,290410959
0,473972603
0,693150685
0,345205479
0,112328767
0,02739726
0,61369863
0,589041096
0,767123288
0,183561644
0,04109589
0,438356164
0,120547945

0,391780822
0,410958904
0,093150685
0,652054795
0,391780822
0,254794521
0,194520548
0,594520548
0,764383562
0,350684932
0,284931507
0,81369863
0,887671233
0,783561644
0,556164384
0,745205479
0,353424658
0,643835616
0,531506849
0,550684932
0,512328767
0,2
0,517808219
0,380821918
0,421917808
0,435616438
0,4
0,457534247
0,043835616
0,767123288
0,082191781
0,630136986
0,509589041
0,369863014
0,032876712
0,531506849
0,345205479
0,684931507
0,734246575
0,706849315
0,652054795
0,293150685
0,189041096
0,783561644
0,860273973
0,457534247
0,553424658
0,736986301
0,654794521
0,030136986

0,024657534
0,353424658
0,567123288
0,17260274
0,37260274
0,668493151
0,671232877
0,673972603
0,290410959
0,756164384
0,180821918
0,183561644
0,326027397
0,323287671
0,178082192
0,671232877
0,063013699
0,043835616
0,389041096
0,117808219
0,208219178
0,589041096
0,216438356
0,24109589
0,684931507
0,605479452
0,460273973
0,78630137
0,021917808
0,761643836
0,252054795
0,232876712
0,55890411
0,230136986
0,22739726
0,819178082
0,15890411
0,246575342
0,191780822
0,539726027
0,687671233
0,635616438
0,832876712
0,276712329
0,745205479
0,747945205
0,591780822
0,652054795
0,284931507
0,454794521

0,106849315
0,301369863
0,42739726
0,468493151
0,506849315
0,084931507
0,846575342
0,147945205
0,035616438
0,18630137
0,205479452
0,471232877
0,04109589
0,846575342
0,043835616
0,150684932
0,019178082
0,024657534
0,742465753
0,243835616
0,021917808
0,468493151
0,22739726
0,04109589
0,353424658
0,038356164
0,284931507
0,684931507
0,528767123
0,22739726
0,473972603
0,038356164
0,435616438
0,293150685
0,723287671
0,364383562
0,468493151
0,495890411
0,320547945
0,643835616
0,580821918
0,564383562
0,816438356
0,295890411
0,147945205
0,397260274
0,687671233
0,276712329
0,328767123
0,02739726

0,153424658
0,671232877
0,232876712
0,238356164
0,010958904
0,364383562
0,057534247
0,769863014
0,112328767
0,145205479
0,216438356
0,169863014
0,046575342
0,04109589
0,016438356
0,605479452
0,509589041
0,630136986
0,605479452
0,306849315
0,509589041
0,632876712
0,331506849
0,745205479
0,002739726
0,145205479
0,632876712
0,671232877
0,326027397
0,438356164
0,682191781
0,038356164
0,232876712
0,747945205
0,605479452
0,717808219
0,731506849
0,271232877
0,654794521
0,520547945
0,676712329
0,361643836
0,02739726
0,663013699
0,465753425
0,808219178
0,687671233
0,156164384
0,41369863
0,687671233

0,002739726
0,446575342
0,150684932
0,501369863
0,035616438
0,04109589
0,191780822
0,142465753
0,145205479
0,032876712
0,484931507
0,468493151
0,416438356
0,216438356
0,315068493
0,063013699
0,443835616
0,016438356
0,306849315
0,112328767
0,235616438
0,202739726
0,153424658
0,049315068
0,238356164
0,263013699
0,424657534
0,010958904
0,334246575
0,038356164
0,515068493
0,136986301
0,191780822
0,010958904
0,243835616
0,293150685
0,432876712
0,002739726
0,005479452
0,002739726
0,15890411
0,38630137
0,120547945
0,265753425
0,156164384
0,035616438
0,043835616
0,230136986
0,060273973
0,126027397

0,331506849
0,164383562
0,660273973
0,265753425
0,487671233
0,356164384
0,232876712
0,15890411
0,298630137
0,734246575
0,378082192
0,326027397
0,021917808
0,265753425
0,054794521
0,736986301
0,265753425
0,328767123
0,624657534
0,77260274
0,356164384
0,02739726
0,123287671
0,78630137
0,690410959
0,726027397
0,093150685
0,043835616
0,416438356
0,104109589
0,42739726
0,438356164
0,010958904
0,17260274
0,221917808
0,282191781
0,306849315
0,926027397
0,383561644
0,334246575
0,178082192
0,887671233
0,797260274
0,830136986
0,35890411
0,668493151
0,367123288
0,671232877
0,679452055
0,178082192

0,473972603
0,487671233
0,624657534
0,619178082
0,460273973
0,528767123
0,810958904
0,139726027
0,561643836
0,632876712
0,295890411
0,035616438
0,547945205
0,252054795
0,679452055
0,780821918
0,665753425
0,753424658
0,41369863
0,126027397
0,780821918
0,17260274
0,589041096
0,454794521
0,005479452
0,010958904
0,712328767
0,652054795
0,021917808
0,339726027
0,520547945
0,301369863
0,389041096
0,723287671
0,569863014
0,671232877
0,150684932
0,038356164
0,663013699
0,178082192
0,268493151
0,424657534
0,408219178
0,276712329
0,690410959
0,117808219
0,145205479
0,008219178
0,438356164
0,079452055

0,235616438
0,528767123
0,169863014
0,263013699
0,723287671
0,569863014
0,498630137
0,797260274
0,030136986
0,849315068
0,424657534
0,378082192
0,610958904
0,317808219
0,290410959
0,679452055
0,254794521
0,347945205
0,21369863
0,594520548
0,769863014
0,619178082
0,846575342
0,397260274
0,77260274
0,747945205
0,663013699
0,350684932
0,391780822
0,728767123
0,345205479
0,753424658
0,424657534
0,42739726
0,495890411
0,569863014
0,605479452
0,789041096
0,687671233
0,230136986
0,235616438
0,010958904
0,515068493
0,052054795
0,824657534
0,180821918
0,123287671
0,501369863
0,021917808
0,024657534

0,712328767
0,312328767
0,460273973
0,334246575
0,101369863
0,315068493
0,123287671
0,660273973
0,569863014
0,260273973
0,383561644
0,032876712
0,457534247
0,115068493
0,682191781
0,41369863
0,504109589
0,569863014
0,010958904
0,605479452
0,320547945
0,597260274
0,8
0,323287671
0,18630137
0,515068493
0,706849315
0,249315068
0,408219178
0,01369863
0,02739726
0,668493151
0,276712329
0,032876712
0,008219178
0,293150685
0,024657534
0,750684932
0,093150685
0,265753425
0,298630137
0,156164384
0,320547945
0,794520548
0,567123288
0,556164384
0,652054795
0,495890411
0,452054795
0,252054795

0,663013699
0,136986301
0,750684932
0,21369863
0,279452055
0,608219178
0,671232877
0,717808219
0,545205479
0,745205479
0,04109589
0,380821918
0,783561644
0,660273973
0,624657534
0,416438356
0,315068493
0,189041096
0,621917808
0,734246575
0,397260274
0,649315068
0,443835616
0,802739726
0,731506849
0,493150685
0,506849315
0,649315068
0,564383562
0,449315068
0,328767123
0,539726027
0,298630137
0,008219178
0,704109589
0,273972603
0,268493151
0,421917808
0,010958904
0,394520548
0,035616438
0,635616438
0,490410959
0,049315068
0,115068493
0,21369863
0,394520548
0,202739726
0,304109589
0,197260274

0,42739726
0,030136986
0,367123288
0,306849315
0,189041096
0,230136986
0,295890411
0,060273973
0,205479452
0,243835616
0,336986301
0,18630137
0,380821918
0,035616438
0,476712329
0,224657534
0,224657534
0,008219178
0,189041096
0,290410959
0,326027397
0,065753425
0,126027397
0,147945205
0,295890411
0,550684932
0,093150685
0,235616438
0,071232877
0,02739726
0,043835616
0,139726027
0,054794521
0,298630137
0,279452055
0,052054795
0,01369863
0,263013699
0,136986301
0,663013699
0,221917808
0,02739726
0,353424658
0,295890411
0,205479452
0,309589041
0,761643836
0,298630137
0,284931507
0,254794521

0,002739726
0,789041096
0,317808219
0,328767123
0,498630137
0,783561644
0,071232877
0,21369863
0,77260274
0,523287671
0,652054795
0,252054795
0,093150685
0,504109589
0,126027397
0,005479452
0,035616438
0,463013699
0,449315068
0,402739726
0,219178082
0,156164384
0,397260274
0,863013699
0,243835616
0,323287671
0,419178082
0,824657534
0,852054795
0,901369863
0,254794521
0,553424658
0,320547945
0,287671233
0,835616438
0,016438356
0,410958904
0,44109589
0,539726027
0,580821918
0,394520548
0,452054795
0,446575342
0,136986301
0,630136986
0,62739726
0,41369863
0,038356164
0,493150685
0,380821918

0,673972603
0,723287671
0,632876712
0,660273973
0,408219178
0,246575342
0,77260274
0,542465753
0,353424658
0,44109589
0,736986301
0,734246575
0,364383562
0,473972603
0,2
0,389041096
0,553424658
0,326027397
0,679452055
0,008219178
0,493150685
0,317808219
0,284931507
0,41369863
0,424657534
0,183561644
0,630136986
0,095890411
0,353424658
0,435616438
0,17260274
0,189041096
0,610958904
0,539726027
0,128767123
0,775342466
0,410958904
0,484931507
0,632876712
0,049315068
0,734246575
0,353424658
0,345205479
0,484931507
0,276712329
0,304109589
0,926027397
0,156164384
0,254794521
0,210958904

0,501369863
0,764383562
0,621917808
0,764383562
0,180821918
0,649315068
0,764383562
0,591780822
0,706849315
0,389041096
0,704109589
0,254794521
0,789041096
0,41369863
0,115068493
0,246575342
0,043835616
0,457534247
0,364383562
0,58630137
0,632876712
0,84109589
0,764383562
0,745205479
0,093150685
0,156164384
0,153424658
0,082191781
0,432876712
0,805479452
0,279452055
0,161643836
0,506849315
0,668493151
0,369863014
0,435616438
0,287671233
0,079452055
0,268493151
0,263013699
0,41369863
0,265753425
0,610958904
0,295890411
0,301369863
0,671232877
0,383561644
0,260273973
0,435616438
0,364383562

0,536986301
0,391780822
0,473972603
0,695890411
0,331506849
0,328767123
0,528767123
0,665753425
0,169863014
0,41369863
0,624657534
0,249315068
0,049315068
0,35890411
0,78630137
0,084931507
0,167123288
0,295890411
0,169863014
0,339726027
0,832876712
0,416438356
0,37260274
0,016438356
0,695890411
0,660273973
0,561643836
0,37260274
0,260273973
0,624657534
0,345205479
0,789041096
0,008219178
0,230136986
0,57260274
0,679452055
0,575342466
0,6
0,747945205
0,101369863
0,282191781
0,77260274
0,61369863
0,654794521
0,739726027
0,35890411
0,534246575
0,230136986
0,471232877
0,769863014

0,342465753
0,512328767
0,323287671
0,775342466
0,723287671
0,331506849
0,306849315
0,753424658
0,043835616
0,597260274
0,438356164
0,293150685
0,520547945
0,336986301
0,156164384
0,663013699
0,106849315
0,293150685
0,391780822
0,726027397
0,326027397
0,652054795
0,279452055
0,756164384
0,038356164
0,731506849
0,452054795
0,139726027
0,073972603
0,394520548
0,030136986
0,35890411
0,279452055
0,147945205
0,063013699
0,42739726
0,005479452
0,002739726
0,279452055
0,369863014
0,087671233
0,22739726
0,339726027
0,043835616
0,232876712
0,093150685
0,139726027
0,336986301
0,419178082
0,18630137

0,216438356
0,010958904
0,221917808
0,221917808
0,367123288
0,139726027
0,153424658
0,123287671
0,416438356
0,465753425
0,057534247
0,254794521
0,010958904
0,117808219
0,021917808
0,005479452
0,263013699
0,02739726
0,002739726
0,246575342
0,021917808
0,687671233
0,249315068
0,04109589
0,432876712
0,224657534
0,254794521
0,219178082
0,704109589
0,328767123
0,21369863
0,249315068
0,819178082
0,246575342
0,317808219
0,526027397
0,690410959
0,263013699
0,621917808
0,55890411
0,569863014
0,260273973
0,016438356
0,443835616
0,24109589
0,506849315
0,205479452
0,482191781
0,073972603
0,64109589

0,578082192
0,210958904
0,178082192
0,706849315
0,767123288
0,446575342
0,273972603
0,657534247
0,887671233
0,846575342
0,657534247
0,408219178
0,671232877
0,287671233
0,153424658
0,756164384
0,054794521
0,421917808
0,58630137
0,594520548
0,397260274
0,536986301
0,131506849
0,682191781
0,693150685
0,38630137
0,019178082
0,484931507
0,336986301
0,575342466
0,61369863
0,687671233
0,602739726
0,309589041
0,073972603
0,769863014
0,82739726
0,016438356
0,457534247
0,723287671
0,619178082
0,389041096
0,476712329
0,17260274
0,498630137
0,643835616
0,430136986
0,663013699
0,005479452
0,528767123

0,008219178
0,219178082
0,224657534
0,315068493
0,326027397
0,150684932
0,619178082
0,068493151
0,01369863
0,367123288
0,501369863
0,04109589
0,282191781
0,397260274
0,221917808
0,77260274
0,591780822
0,482191781
0,794520548
0,049315068
0,810958904
0,465753425
0,501369863
0,482191781
0,243835616
0,298630137
0,802739726
0,183561644
0,265753425
0,287671233
0,619178082
0,646575342
0,671232877
0,780821918
0,298630137
0,726027397
0,726027397
0,671232877
0,621917808
0,35890411
0,690410959
0,317808219
0,778082192
0,315068493
0,871232877
0,652054795
0,57260274
0,553424658
0,536986301
0,58630137

0,654794521
0,81369863
0,756164384
0,391780822
0,120547945
0,224657534
0,049315068
0,353424658
0,846575342
0,164383562
0,145205479
0,350684932
0,016438356
0,668493151
0,142465753
0,457534247
0,265753425
0,016438356
0,375342466
0,087671233
0,589041096
0,197260274
0,589041096
0,230136986
0,380821918
0,591780822
0,471232877
0,498630137
0,501369863
0,068493151
0,632876712
0,41369863
0,619178082
0,750684932
0,397260274
0,298630137
0,591780822
0,723287671
0,235616438
0,4
0,591780822
0,183561644
0,01369863
0,350684932
0,676712329
0,035616438
0,284931507
0,326027397
0,117808219
0,112328767

0,843835616
0,4
0,090410959
0,545205479
0,701369863
0,536986301
0,635616438
0,780821918
0,654794521
0,408219178
0,75890411
0,298630137
0,578082192
0,802739726
0,720547945
0,635616438
0,638356164
0,156164384
0,265753425
0,665753425
0,649315068
0,736986301
0,690410959
0,361643836
0,671232877
0,216438356
0,610958904
0,734246575
0,342465753
0,605479452
0,284931507
0,808219178
0,750684932
0,134246575
0,430136986
0,791780822
0,77260274
0,726027397
0,484931507
0,564383562
0,517808219
0,309589041
0,24109589
0,652054795
0,276712329
0,238356164
0,367123288
0,709589041
0,276712329
0,01369863

0,010958904
0,671232877
0,147945205
0,698630137
0,6
0,4
0,230136986
0,331506849
0,331506849
0,010958904
0,432876712
0,312328767
0,282191781
0,312328767
0,219178082
0,191780822
0,134246575
0,131506849
0,353424658
0,043835616
0,375342466
0,254794521
0,375342466
0,112328767
0,309589041
0,008219178
0,298630137
0,205479452
0,405479452
0,183561644
0,076712329
0,219178082
0,065753425
0,21369863
0,002739726
0,098630137
0,164383562
0,043835616
0,375342466
0,432876712
0,079452055
0,010958904
0,073972603
0,391780822
0,008219178
0,216438356
0,068493151
0,369863014
0,147945205
0,030136986

0,235616438
0,010958904
0,071232877
0,24109589
0,079452055
0,317808219
0,005479452
0,553424658
0,18630137
0,087671233
0,350684932
0,197260274
0,068493151
0,22739726
0,684931507
0,224657534
0,22739726
0,194520548
0,010958904
0,775342466
0,156164384
0,210958904
0,575342466
0,64109589
0,191780822
0,630136986
0,501369863
0,643835616
0,17260274
0,460273973
0,153424658
0,37260274
0,306849315
0,339726027
0,054794521
0,756164384
0,495890411
0,350684932
0,150684932
0,693150685
0,608219178
0,438356164
0,221917808
0,038356164
0,854794521
0,920547945
0,802739726
0,890410959
0,276712329
0,726027397

0,347945205
0,671232877
0,065753425
0,495890411
0,068493151
0,430136986
0,361643836
0,619178082
0,106849315
0,065753425
0,526027397
0,720547945
0,328767123
0,61369863
0,298630137
0,660273973
0,783561644
0,536986301
0,638356164
0,326027397
0,15890411
0,789041096
0,909589041
0,383561644
0,761643836
0,635616438
0,347945205
0,501369863
0,246575342
0,435616438
0,6
0,446575342
0,6
0,131506849
0,6
0,164383562
0,136986301
0,298630137
0,380821918
0,443835616
0,153424658
0,602739726
0,336986301
0,060273973
0,304109589
0,430136986
0,035616438
0,175342466
0,452054795
0,191780822

0,684931507
0,671232877
0,4
0,775342466
0,019178082
0,57260274
0,391780822
0,419178082
0,671232877
0,210958904
0,15890411
0,865753425
0,175342466
0,189041096
0,167123288
0,704109589
0,457534247
0,616438356
0,761643836
0,235616438
0,663013699
0,687671233
0,024657534
0,61369863
0,605479452
0,273972603
0,616438356
0,268493151
0,75890411
0,326027397
0,791780822
0,630136986
0,597260274
0,487671233
0,479452055
0,55890411
0,690410959
0,421917808
0,660273973
0,709589041
0,005479452
0,361643836
0,197260274
0,246575342
0,331506849
0,863013699
0,101369863
0,17260274
0,22739726
0,010958904

0,010958904
0,643835616
0,306849315
0,008219178
0,454794521
0,175342466
0,339726027
0,621917808
0,583561644
0,076712329
0,506849315
0,246575342
0,323287671
0,619178082
0,202739726
0,512328767
0,643835616
0,38630137
0,539726027
0,843835616
0,391780822
0,295890411
0,539726027
0,6
0,271232877
0,342465753
0,62739726
0,216438356
0,02739726
0,257534247
0,591780822
0,079452055
0,224657534
0,347945205
0,120547945
0,791780822
0,750684932
0,635616438
0,580821918
0,364383562
0,736986301
0,82739726
0,608219178
0,37260274
0,649315068
0,254794521
0,597260274
0,61369863
0,602739726
0,649315068

0,61369863
0,191780822
0,6
0,857534247
0,043835616
0,553424658
0,553424658
0,794520548
0,301369863
0,479452055
0,112328767
0,654794521
0,802739726
0,356164384
0,654794521
0,435616438
0,742465753
0,756164384
0,01369863
0,016438356
0,306849315
0,630136986
0,531506849
0,668493151
0,364383562
0,605479452
0,539726027
0,191780822
0,016438356
0,632876712
0,306849315
0,142465753
0,317808219
0,698630137
0,221917808
0,142465753
0,632876712
0,257534247
0,679452055
0,104109589
0,564383562
0,452054795
0,221917808
0,084931507
0,021917808
0,263013699
0,369863014
0,389041096
0,273972603
0,843835616

0,712328767
0,665753425
0,101369863
0,347945205
0,304109589
0,123287671
0,879452055
0,079452055
0,104109589
0,010958904
0,364383562
0,049315068
0,005479452
0,002739726
0,397260274
0,284931507
0,320547945
0,265753425
0,008219178
0,389041096
0,005479452
0,021917808
0,487671233
0,345205479
0,046575342
0,126027397
0,139726027
0,005479452
0,24109589
0,043835616
0,2
0,095890411
0,238356164
0,057534247
0,432876712
0,378082192
0,019178082
0,063013699
0,030136986
0,342465753
0,032876712
0,397260274
0,060273973
0,309589041
0,495890411
0,054794521
0,301369863
0,054794521
0,024657534
0,180821918

0,276712329
0,043835616
0,416438356
0,032876712
0,709589041
0,252054795
0,04109589
0,109589041
0,183561644
0,284931507
0,750684932
0,246575342
0,257534247
0,252054795
0,17260274
0,035616438
0,824657534
0,2
0,189041096
0,61369863
0,64109589
0,238356164
0,693150685
0,704109589
0,715068493
0,263013699
0,479452055
0,134246575
0,353424658
0,232876712
0,457534247
0,761643836
0,545205479
0,334246575
0,142465753
0,720547945
0,802739726
0,402739726
0,263013699
0,016438356
0,82739726
0,857534247
0,816438356
0,890410959
0,139726027
0,77260274
0,279452055
0,75890411
0,2
0,663013699

0,364383562
0,597260274
0,405479452
0,643835616
0,049315068
0,309589041
0,794520548
0,334246575
0,539726027
0,191780822
0,78630137
0,780821918
0,550684932
0,742465753
0,315068493
0,268493151
0,761643836
0,838356164
0,147945205
0,745205479
0,646575342
0,383561644
0,682191781
0,235616438
0,44109589
0,654794521
0,394520548
0,556164384
0,04109589
0,112328767
0,183561644
0,005479452
0,769863014
0,147945205
0,147945205
0,15890411
0,501369863
0,405479452
0,41369863
0,180821918
0,665753425
0,024657534
0,369863014
0,117808219
0,142465753
0,37260274
0,043835616
0,490410959
0,252054795
0,824657534

0,619178082
0,482191781
0,671232877
0,81369863
0,361643836
0,424657534
0,353424658
0,22739726
0,2
0,753424658
0,194520548
0,202739726
0,230136986
0,695890411
0,693150685
0,545205479
0,736986301
0,342465753
0,726027397
0,673972603
0,238356164
0,482191781
0,61369863
0,205479452
0,695890411
0,306849315
0,778082192
0,295890411
0,789041096
0,589041096
0,61369863
0,471232877
0,61369863
0,619178082
0,446575342
0,704109589
0,673972603
0,671232877
0,161643836
0,77260274
0,391780822
0,249315068
0,21369863
0,282191781
0,84109589
0,224657534
0,367123288
0,550684932
0,679452055
0,405479452

0,208219178
0,008219178
0,326027397
0,665753425
0,684931507
0,024657534
0,306849315
0,432876712
0,367123288
0,712328767
0,547945205
0,569863014
0,671232877
0,408219178
0,561643836
0,857534247
0,342465753
0,301369863
0,58630137
0,77260274
0,257534247
0,471232877
0,580821918
0,306849315
0,071232877
0,295890411
0,745205479
0,071232877
0,309589041
0,506849315
0,032876712
0,82739726
0,843835616
0,660273973
0,61369863
0,526027397
0,643835616
0,843835616
0,695890411
0,350684932
0,819178082
0,402739726
0,589041096
0,715068493
0,621917808
0,561643836
0,578082192
0,271232877
0,745205479
0,860273973

0,254794521
0,619178082
0,131506849
0,723287671
0,734246575
0,252054795
0,402739726
0,008219178
0,635616438
0,421917808
0,619178082
0,515068493
0,819178082
0,726027397
0,04109589
0,147945205
0,235616438
0,561643836
0,868493151
0,745205479
0,504109589
0,679452055
0,539726027
0,178082192
0,663013699
0,312328767
0,17260274
0,331506849
0,720547945
0,482191781
0,279452055
0,136986301
0,671232877
0,115068493
0,783561644
0,219178082
0,610958904
0,504109589
0,016438356
0,438356164
0,180821918
0,260273973
0,304109589
0,394520548
0,005479452
0,364383562
0,153424658
0,884931507
0,315068493
0,084931507

0,602739726
0,682191781
0,273972603
0,312328767
0,375342466
0,142465753
0,873972603
0,161643836
0,131506849
0,432876712
0,271232877
0,02739726
0,263013699
0,054794521
0,169863014
0,120547945
0,594520548
0,052054795
0,01369863
0,268493151
0,293150685
0,019178082
0,416438356
0,273972603
0,043835616
0,536986301
0,254794521
0,030136986
0,175342466
0,063013699
0,21369863
0,454794521
0,452054795
0,046575342
0,073972603
0,008219178
0,487671233
0,038356164
0,556164384
0,391780822
0,490410959
0,22739726
0,005479452
0,043835616
0,194520548
0,304109589
0,208219178
0,01369863
0,021917808
0,375342466

0,602739726
0,21369863
0,005479452
0,112328767
0,224657534
0,115068493
0,660273973
0,282191781
0,112328767
0,257534247
0,854794521
0,150684932
0,164383562
0,520547945
0,142465753
0,175342466
0,591780822
0,594520548
0,720547945
0,008219178
0,268493151
0,463013699
0,084931507
0,005479452
0,005479452
0,350684932
0,468493151
0,706849315
0,493150685
0,367123288
0,15890411
0,676712329
0,854794521
0,465753425
0,232876712
0,884931507
0,923287671
0,876712329
0,893150685
0,054794521
0,630136986
0,394520548
0,747945205
0,134246575
0,635616438
0,249315068
0,454794521
0,739726027
0,008219178
0,046575342

0,550684932
0,504109589
0,117808219
0,4
0,391780822
0,597260274
0,706849315
0,608219178
0,679452055
0,364383562
0,271232877
0,81369863
0,909589041
0,309589041
0,476712329
0,684931507
0,367123288
0,734246575
0,315068493
0,383561644
0,726027397
0,512328767
0,624657534
0,284931507
0,090410959
0,054794521
0,682191781
0,243835616
0,112328767
0,21369863
0,490410959
0,367123288
0,35890411
0,180821918
0,583561644
0,021917808
0,290410959
0,106849315
0,246575342
0,501369863
0,164383562
0,509589041
0,512328767
0,156164384
0,802739726
0,41369863
0,394520548
0,838356164
0,868493151
0,4

0,397260274
0,6
0,265753425
0,205479452
0,802739726
0,178082192
0,276712329
0,22739726
0,663013699
0,684931507
0,575342466
0,564383562
0,306849315
0,564383562
0,668493151
0,038356164
0,665753425
0,591780822
0,484931507
0,64109589
0,37260274
0,868493151
0,293150685
0,797260274
0,512328767
0,64109589
0,446575342
0,531506849
0,471232877
0,802739726
0,632876712
0,75890411
0,665753425
0,701369863
0,745205479
0,405479452
0,276712329
0,183561644
0,254794521
0,783561644
0,290410959
0,328767123
0,490410959
0,010958904
0,690410959
0,383561644
0,134246575
0,035616438
0,098630137
0,679452055

0,605479452
0,443835616
0,367123288
0,545205479
0,556164384
0,520547945
0,564383562
0,62739726
0,356164384
0,539726027
0,723287671
0,380821918
0,391780822
0,106849315
0,660273973
0,084931507
0,380821918
0,726027397
0,323287671
0,112328767
0,161643836
0,747945205
0,178082192
0,350684932
0,443835616
0,04109589
0,712328767
0,646575342
0,005479452
0,473972603
0,369863014
0,742465753
0,42739726
0,635616438
0,347945205
0,709589041
0,282191781
0,567123288
0,682191781
0,687671233
0,756164384
0,671232877
0,273972603
0,789041096
0,717808219
0,383561644
0,589041096
0,079452055
0,635616438
0,753424658

0,328767123
0,536986301
0,534246575
0,276712329
0,553424658
0,471232877
0,668493151
0,835616438
0,695890411
0,02739726
0,106849315
0,331506849
0,526027397
0,895890411
0,731506849
0,58630137
0,463013699
0,523287671
0,134246575
0,008219178
0,424657534
0,180821918
0,153424658
0,350684932
0,734246575
0,830136986
0,273972603
0,002739726
0,580821918
0,608219178
0,046575342
0,720547945
0,287671233
0,687671233
0,347945205
0,671232877
0,221917808
0,22739726
0,21369863
0,38630137
0,375342466
0,046575342
0,873972603
0,284931507
0,353424658
0,657534247
0,654794521
0,22739726
0,419178082
0,347945205

0,178082192
0,898630137
0,230136986
0,15890411
0,323287671
0,424657534
0,235616438
0,263013699
0,15890411
0,082191781
0,334246575
0,071232877
0,545205479
0,01369863
0,263013699
0,010958904
0,164383562
0,079452055
0,547945205
0,117808219
0,290410959
0,167123288
0,038356164
0,005479452
0,035616438
0,216438356
0,41369863
0,208219178
0,087671233
0,298630137
0,273972603
0,005479452
0,147945205
0,347945205
0,38630137
0,320547945
0,010958904
0,019178082
0,005479452
0,430136986
0,487671233
0,449315068
0,435616438
0,164383562
0,01369863
0,145205479
0,117808219
0,463013699
0,038356164
0,323287671

0,035616438
0,676712329
0,194520548
0,010958904
0,101369863
0,145205479
0,128767123
0,663013699
0,046575342
0,04109589
0,164383562
0,063013699
0,824657534
0,057534247
0,117808219
0,443835616
0,180821918
0,153424658
0,271232877
0,550684932
0,693150685
0,350684932
0,42739726
0,123287671
0,263013699
0,378082192
0,643835616
0,501369863
0,282191781
0,150684932
0,728767123
0,857534247
0,4
0,010958904
0,021917808
0,791780822
0,810958904
0,873972603
0,934246575
0,032876712
0,621917808
0,454794521
0,676712329
0,336986301
0,389041096
0,317808219
0,61369863
0,128767123
0,583561644
0,331506849

0,361643836
0,44109589
0,002739726
0,687671233
0,731506849
0,575342466
0,616438356
0,317808219
0,147945205
0,77260274
0,904109589
0,2
0,567123288
0,682191781
0,260273973
0,764383562
0,323287671
0,473972603
0,671232877
0,465753425
0,567123288
0,216438356
0,038356164
0,663013699
0,147945205
0,142465753
0,136986301
0,490410959
0,315068493
0,317808219
0,147945205
0,564383562
0,057534247
0,287671233
0,010958904
0,136986301
0,457534247
0,117808219
0,493150685
0,134246575
0,81369863
0,594520548
0,545205479
0,876712329
0,904109589
0,421917808
0,419178082
0,547945205
0,167123288
0,131506849

0,37260274
0,17260274
0,156164384
0,2
0,635616438
0,517808219
0,550684932
0,736986301
0,2
0,602739726
0,646575342
0,035616438
0,643835616
0,350684932
0,487671233
0,726027397
0,049315068
0,789041096
0,331506849
0,649315068
0,597260274
0,605479452
0,378082192
0,44109589
0,632876712
0,010958904
0,728767123
0,446575342
0,679452055
0,62739726
0,734246575
0,734246575
0,347945205
0,257534247
0,120547945
0,290410959
0,843835616
0,065753425
0,37260274
0,153424658
0,536986301
0,095890411
0,052054795
0,75890411
0,728767123
0,44109589
0,243835616
0,684931507
0,416438356
0,523287671

0,589041096
0,602739726
0,276712329
0,484931507
0,750684932
0,375342466
0,254794521
0,153424658
0,660273973
0,139726027
0,35890411
0,643835616
0,279452055
0,052054795
0,221917808
0,638356164
0,038356164
0,038356164
0,416438356
0,852054795
0,756164384
0,605479452
0,328767123
0,646575342
0,731506849
0,55890411
0,142465753
0,742465753
0,109589041
0,432876712
0,649315068
0,624657534
0,687671233
0,591780822
0,252054795
0,726027397
0,805479452
0,356164384
0,520547945
0,780821918
0,6
0,764383562
0,342465753
0,265753425
0,342465753
0,369863014
0,57260274
0,410958904
0,712328767
0,726027397

0,750684932
0,060273973
0,128767123
0,506849315
0,857534247
0,673972603
0,282191781
0,624657534
0,134246575
0,030136986
0,747945205
0,112328767
0,134246575
0,276712329
0,663013699
0,652054795
0,189041096
0,61369863
0,605479452
0,030136986
0,701369863
0,2
0,55890411
0,712328767
0,221917808
0,221917808
0,090410959
0,304109589
0,295890411
0,830136986
0,221917808
0,18630137
0,693150685
0,210958904
0,339726027
0,205479452
0,17260274
0,82739726
0,079452055
0,147945205
0,37260274
0,334246575
0,126027397
0,224657534
0,164383562
0,019178082
0,364383562
0,079452055
0,509589041
0,260273973

0,276712329
0,049315068
0,690410959
0,068493151
0,361643836
0,917808219
0,18630137
0,391780822
0,695890411
0,189041096
0,263013699
0,04109589
0,038356164
0,15890411
0,367123288
0,263013699
0,052054795
0,432876712
0,383561644
0,005479452
0,117808219
0,01369863
0,290410959
0,397260274
0,361643836
0,032876712
0,430136986
0,534246575
0,35890411
0,515068493
0,153424658
0,139726027
0,131506849
0,030136986
0,383561644
0,030136986
0,594520548
0,098630137
0,024657534
0,109589041
0,164383562
0,093150685
0,802739726
0,01369863
0,071232877
0,761643836
0,150684932
0,197260274
0,139726027
0,117808219

0,673972603
0,531506849
0,684931507
0,350684932
0,405479452
0,052054795
0,063013699
0,616438356
0,767123288
0,454794521
0,279452055
0,180821918
0,55890411
0,78630137
0,4
0,843835616
0,821917808
0,920547945
0,942465753
0,465753425
0,693150685
0,22739726
0,742465753
0,076712329
0,361643836
0,054794521
0,290410959
0,638356164
0,010958904
0,032876712
0,567123288
0,205479452
0,449315068
0,75890411
0,665753425
0,698630137
0,597260274
0,284931507
0,093150685
0,849315068
0,778082192
0,15890411
0,668493151
0,665753425
0,263013699
0,654794521
0,189041096
0,578082192
0,745205479
0,542465753

0,649315068
0,350684932
0,002739726
0,065753425
0,61369863
0,142465753
0,169863014
0,147945205
0,44109589
0,273972603
0,309589041
0,673972603
0,035616438
0,282191781
0,106849315
0,189041096
0,567123288
0,219178082
0,517808219
0,180821918
0,764383562
0,526027397
0,465753425
0,728767123
0,887671233
0,353424658
0,367123288
0,257534247
0,169863014
0,156164384
0,449315068
0,167123288
0,167123288
0,531506849
0,723287671
0,55890411
0,764383562
0,205479452
0,479452055
0,624657534
0,775342466
0,265753425
0,536986301
0,761643836
0,679452055
0,282191781
0,375342466
0,621917808
0,58630137
0,654794521

0,021917808
0,446575342
0,509589041
0,602739726
0,457534247
0,753424658
0,578082192
0,383561644
0,715068493
0,649315068
0,339726027
0,252054795
0,150684932
0,216438356
0,863013699
0,279452055
0,008219178
0,005479452
0,498630137
0,717808219
0,632876712
0,019178082
0,405479452
0,309589041
0,671232877
0,410958904
0,128767123
0,621917808
0,520547945
0,517808219
0,78630137
0,331506849
0,309589041
0,449315068
0,750684932
0,134246575
0,336986301
0,635616438
0,257534247
0,04109589
0,150684932
0,756164384
0,046575342
0,490410959
0,852054795
0,591780822
0,753424658
0,016438356
0,610958904
0,632876712

0,391780822
0,287671233
0,769863014
0,295890411
0,512328767
0,58630137
0,608219178
0,61369863
0,723287671
0,353424658
0,720547945
0,846575342
0,353424658
0,61369863
0,849315068
0,671232877
0,715068493
0,320547945
0,487671233
0,849315068
0,454794521
0,512328767
0,534246575
0,142465753
0,57260274
0,797260274
0,802739726
0,021917808
0,42739726
0,043835616
0,495890411
0,764383562
0,745205479
0,547945205
0,638356164
0,194520548
0,789041096
0,660273973
0,139726027
0,147945205
0,350684932
0,608219178
0,808219178
0,276712329
0,745205479
0,61369863
0,063013699
0,742465753
0,139726027
0,62739726

0,736986301
0,221917808
0,205479452
0,057534247
0,101369863
0,391780822
0,767123288
0,252054795
0,175342466
0,756164384
0,216438356
0,304109589
0,265753425
0,161643836
0,821917808
0,131506849
0,230136986
0,221917808
0,016438356
0,268493151
0,156164384
0,191780822
0,24109589
0,567123288
0,109589041
0,2
0,030136986
0,073972603
0,849315068
0,046575342
0,265753425
0,912328767
0,194520548
0,268493151
0,739726027
0,284931507
0,164383562
0,142465753
0,057534247
0,761643836
0,161643836
0,049315068
0,501369863
0,189041096
0,178082192
0,016438356
0,257534247
0,038356164
0,394520548
0,052054795

0,021917808
0,320547945
0,298630137
0,01369863
0,139726027
0,002739726
0,55890411
0,005479452
0,301369863
0,553424658
0,098630137
0,109589041
0,019178082
0,005479452
0,243835616
0,049315068
0,109589041
0,019178082
0,164383562
0,161643836
0,043835616
0,619178082
0,156164384
0,706849315
0,112328767
0,147945205
0,230136986
0,62739726
0,460273973
0,649315068
0,301369863
0,356164384
0,093150685
0,405479452
0,663013699
0,15890411
0,309589041
0,123287671
0,6
0,728767123
0,295890411
0,767123288
0,838356164
0,545205479
0,934246575
0,279452055
0,493150685
0,254794521
0,621917808
0,397260274

0,010958904
0,342465753
0,61369863
0,046575342
0,471232877
0,134246575
0,021917808
0,378082192
0,624657534
0,709589041
0,61369863
0,509589041
0,309589041
0,282191781
0,783561644
0,736986301
0,378082192
0,64109589
0,383561644
0,090410959
0,295890411
0,320547945
0,369863014
0,61369863
0,419178082
0,58630137
0,208219178
0,219178082
0,024657534
0,495890411
0,109589041
0,134246575
0,156164384
0,326027397
0,336986301
0,6
0,208219178
0,057534247
0,191780822
0,512328767
0,002739726
0,306849315
0,101369863
0,745205479
0,323287671
0,457534247
0,775342466
0,810958904
0,356164384
0,391780822

0,268493151
0,161643836
0,545205479
0,257534247
0,164383562
0,657534247
0,608219178
0,471232877
0,668493151
0,030136986
0,547945205
0,668493151
0,493150685
0,394520548
0,663013699
0,649315068
0,315068493
0,468493151
0,679452055
0,550684932
0,62739726
0,61369863
0,405479452
0,345205479
0,591780822
0,512328767
0,75890411
0,589041096
0,449315068
0,567123288
0,564383562
0,298630137
0,120547945
0,04109589
0,019178082
0,167123288
0,750684932
0,197260274
0,320547945
0,731506849
0,528767123
0,312328767
0,287671233
0,567123288
0,394520548
0,42739726
0,602739726
0,446575342
0,717808219
0,257534247

0,331506849
0,189041096
0,578082192
0,178082192
0,356164384
0,561643836
0,221917808
0,123287671
0,147945205
0,693150685
0,016438356
0,468493151
0,775342466
0,610958904
0,6
0,208219178
0,547945205
0,021917808
0,224657534
0,298630137
0,61369863
0,41369863
0,482191781
0,643835616
0,575342466
0,583561644
0,367123288
0,545205479
0,819178082
0,326027397
0,405479452
0,852054795
0,504109589
0,712328767
0,334246575
0,361643836
0,78630137
0,02739726
0,539726027
0,309589041
0,684931507
0,753424658
0,679452055
0,038356164
0,304109589
0,112328767
0,695890411
0,745205479
0,375342466
0,4

0,550684932
0,120547945
0,742465753
0,57260274
0,005479452
0,109589041
0,109589041
0,580821918
0,726027397
0,252054795
0,646575342
0,547945205
0,671232877
0,024657534
0,468493151
0,663013699
0,202739726
0,216438356
0,002739726
0,320547945
0,345205479
0,715068493
0,126027397
0,021917808
0,597260274
0,235616438
0,287671233
0,8
0,15890411
0,298630137
0,287671233
0,04109589
0,504109589
0,117808219
0,2
0,498630137
0,082191781
0,049315068
0,002739726
0,767123288
0,019178082
0,273972603
0,890410959
0,169863014
0,350684932
0,632876712
0,273972603
0,131506849
0,131506849
0,624657534

0,134246575
0,589041096
0,375342466
0,043835616
0,128767123
0,052054795
0,046575342
0,02739726
0,243835616
0,191780822
0,268493151
0,076712329
0,391780822
0,117808219
0,010958904
0,397260274
0,394520548
0,147945205
0,273972603
0,438356164
0,345205479
0,35890411
0,167123288
0,057534247
0,178082192
0,005479452
0,123287671
0,156164384
0,150684932
0,690410959
0,002739726
0,164383562
0,690410959
0,112328767
0,156164384
0,208219178
0,575342466
0,460273973
0,619178082
0,35890411
0,397260274
0,128767123
0,008219178
0,616438356
0,284931507
0,178082192
0,61369863
0,750684932
0,18630137
0,78630137

0,84109589
0,775342466
0,849315068
0,476712329
0,542465753
0,150684932
0,736986301
0,37260274
0,336986301
0,704109589
0,024657534
0,536986301
0,145205479
0,38630137
0,591780822
0,547945205
0,564383562
0,553424658
0,282191781
0,019178082
0,695890411
0,805479452
0,293150685
0,547945205
0,649315068
0,205479452
0,526027397
0,301369863
0,419178082
0,671232877
0,380821918
0,594520548
0,320547945
0,101369863
0,063013699
0,57260274
0,128767123
0,131506849
0,156164384
0,301369863
0,301369863
0,531506849
0,216438356
0,038356164
0,219178082
0,405479452
0,391780822
0,150684932
0,720547945
0,2

0,4

0,819178082
0,463013699
0,279452055
0,238356164
0,249315068
0,139726027
0,054794521
0,235616438
0,126027397
0,315068493
0,501369863
0,531506849
0,616438356
0,64109589
0,493150685
0,580821918
0,520547945
0,608219178
0,561643836
0,290410959
0,479452055
0,775342466
0,504109589
0,575342466
0,484931507
0,432876712
0,482191781
0,62739726
0,545205479
0,638356164
0,575342466
0,512328767
0,6
0,679452055
0,301369863
0,090410959
0,150684932
0,01369863
0,090410959
0,75890411
0,249315068
0,364383562
0,008219178
0,268493151
0,575342466
0,197260274
0,282191781
0,671232877
0,293150685

0,41369863
0,616438356
0,476712329
0,619178082
0,328767123
0,44109589
0,032876712
0,608219178
0,221917808
0,38630137
0,542465753
0,284931507
0,021917808
0,139726027
0,712328767
0,010958904
0,123287671
0,805479452
0,663013699
0,608219178
0,030136986
0,717808219
0,306849315
0,430136986
0,309589041
0,709589041
0,175342466
0,490410959
0,361643836
0,22739726
0,079452055
0,619178082
0,457534247
0,64109589
0,898630137
0,408219178
0,509589041
0,608219178
0,58630137
0,723287671
0,230136986
0,323287671
0,742465753
0,512328767
0,463013699
0,665753425
0,75890411
0,734246575
0,219178082
0,024657534

0,564383562
0,769863014
0,438356164
0,646575342
0,156164384
0,602739726
0,630136986
0,183561644
0,17260274
0,257534247
0,575342466
0,6
0,37260274
0,591780822
0,62739726
0,671232877
0,010958904
0,539726027
0,02739726
0,731506849
0,246575342
0,216438356
0,068493151
0,282191781
0,421917808
0,684931507
0,120547945
0,016438356
0,756164384
0,232876712
0,38630137
0,087671233
0,819178082
0,112328767
0,336986301
0,098630137
0,553424658
0,263013699
0,279452055
0,495890411
0,005479452
0,04109589
0,032876712
0,783561644
0,093150685
0,326027397
0,139726027
0,002739726
0,657534247
0,293150685

0,2
0,136986301
0,057534247
0,668493151
0,145205479
0,624657534
0,383561644
0,167123288
0,605479452
0,24109589
0,175342466
0,065753425
0,265753425
0,136986301
0,169863014
0,038356164
0,490410959
0,082191781
0,208219178

Sum of kWDays	Column Labels			
Row Labels	2003	2004	2005	2006
Beam trawl	4.220.590,69	3.005.355,03	3.033.733,08	2.456.385,49
Demersal trawl or seine	11.575.085,87	11.826.354,32	11.782.850,02	10.633.435,77
Dredge	1.097.672,96	1.299.709,49	633.103,05	263.350,39
Pelagic trawl	2.574.970,67	3.931.117,81	2.497.948,32	2.673.147,46
Polyvalent Active	4.699.553,03	3.354.996,28	3.409.387,98	2.569.789,63
Purse seine				
Grand Total	24.167.873,22	23.417.532,93	21.357.022,45	18.596.108,74

2007	2008	2009	2010	2011	2012
1.917.670,75	1.333.794,21	1.087.461,00	1.128.509,00	1.085.388,00	1.204.341,00
11.270.523,87	9.280.939,68	7.280.988,34	8.677.605,58	8.383.177,53	7.909.232,96
435.703,89	306.603,85	368.400,18	487.817,88	600.568,96	606.164,26
3.414.661,59	3.292.535,69	4.950.447,17	6.172.108,93	3.432.766,72	5.597.992,65
2.818.233,20	2.832.879,88	3.070.528,65	2.515.352,58	3.146.649,79	3.227.723,32
19.856.793,30	17.046.753,31	16.757.825,34	18.981.393,97	16.648.551,00	18.545.454,19

2013	2014	2015	2016	2017	2018
1.271.871,00	1.115.155,00	1.252.081,00	1.287.475,00	1.201.537,00	1.284.437,00
9.480.855,08	10.104.835,31	10.595.671,87	11.059.665,19	11.238.162,65	10.908.482,46
651.757,23	687.449,50	704.804,50	790.539,57	814.493,14	681.822,22
5.269.377,15	5.193.822,34	4.187.136,60	4.293.815,84	4.117.965,60	3.958.447,17
1.711.353,74	2.008.048,59	1.407.934,40	1.991.291,78	1.770.609,59	1.631.826,97
			108,00		
18.385.214,20	19.109.310,74	18.147.628,37	19.422.895,38	19.142.767,98	18.465.015,82

2019	2020	2021	Grand Total
1.346.090,00	1.077.340,00	1.208.497,00	31.517.711,25
11.502.606,95	9.729.235,98	9.157.109,16	192.396.818,59
739.778,52	581.212,61	623.620,38	12.374.572,58
3.776.524,68	3.685.818,31	3.734.086,61	76.754.691,31
1.396.602,05	1.565.836,56	1.607.633,30	46.736.231,32
			108,00
18.761.602,20	16.639.443,46	16.330.946,45	359.780.133,05

Year	VesselId	FishingType	GearGroup	LengthClass	Days	GT	GTDays
2003	49	Passive	Pots	10<12	1	8,24	8,24
2003	68	Passive	Drift or fixed nets	12<18	16	35	560
2003	72	Passive	Drift or fixed nets	12<18	10	36	360
2003	95	Passive	Drift or fixed nets	18<24	147	120	17640
2003	100	Passive	Pots	18<24	42	98	4116
2003	107	Passive	Drift or fixed nets	12<18	16	29,05	464,8
2003	137	Passive	Pots	12<18	195	49	9555
2003	147	Passive	Drift or fixed nets	10<12	11	11,68	128,48
2003	150	Passive	Drift or fixed nets	12<18	97	37,75	3661,75
2003	200	Passive	Pots	18<24	138	63	8694
2003	201	Passive	Drift or fixed nets	12<18	20	23,4	468
2003	331	Passive	Polyvalent Passive	10<12	124	14,58	1807,92
2003	334	Passive	Drift or fixed nets	18<24	90	212	19080
2003	370	Passive	Drift or fixed nets	12<18	20	21,71	434,2
2003	414	Passive	Polyvalent Passive	10<12	116	9,8	1136,8
2003	419	Passive	Drift or fixed nets	12<18	46	20,82	957,72
2003	470	Passive	Drift or fixed nets	10<12	5	13,17	65,85
2003	492	Passive	Drift or fixed nets	12<18	6	18,57	111,42
2003	495	Passive	Drift or fixed nets	18<24	190	126	23940
2003	513	Passive	Drift or fixed nets	24<40	18	174	3132
2003	616	Passive	Pots	18<24	55	93	5115
2003	634	Passive	Hooks	18<24	20	131	2620
2003	727	Passive	Drift or fixed nets	18<24	138	136	18768
2003	758	Passive	Hooks	18<24	12	127	1524
2003	770	Passive	Drift or fixed nets	18<24	30	122	3660
2003	776	Passive	Polyvalent Passive	10<12	68	10,76	731,68
2003	981	Passive	Drift or fixed nets	12<18	10	28,17	281,7
2003	1028	Passive	Pots	12<18	16	22	352
2003	1094	Passive	Drift or fixed nets	12<18	20	35	700
2003	1118	Passive	Drift or fixed nets	12<18	100	23,22	2322
2003	1121	Passive	Drift or fixed nets	10<12	188	15,78	2966,64
2003	1163	Passive	Pots	18<24	47	73	3431
2003	1174	Passive	Drift or fixed nets	12<18	14	16,23	227,22
2003	1197	Passive	Drift or fixed nets	12<18	20	35	700
2003	1236	Passive	Pots	12<18	56	32	1792
2003	1272	Passive	Drift or fixed nets	12<18	14	35	490
2003	1349	Passive	Polyvalent Passive	10<12	152	6,35	965,2
2003	1360	Passive	Drift or fixed nets	12<18	116	49	5684
2003	1425	Passive	Pots	12<18	43	41,86	1799,98
2003	1439	Passive	Drift or fixed nets	10<12	10	11,07	110,7
2003	1444	Passive	Pots	18<24	320	126	40320
2003	1458	Passive	Pots	10<12	6	14,12	84,72
2003	1465	Passive	Pots	18<24	12	85,23	1022,76
2003	1487	Passive	Drift or fixed nets	24<40	169	188	31772
2003	1488	Passive	Drift or fixed nets	24<40	172	140	24080
2003	1499	Passive	Drift or fixed nets	24<40	165	140	23100
2003	1505	Passive	Polyvalent Passive	12<18	123	10,73	1319,79
2003	1545	Passive	Pots	18<24	278	127	35306
2003	1555	Passive	Drift or fixed nets	24<40	287	272	78064

2003	1557	Passive	Drift or fixed nets	10<12	23	13,2	303,6
2003	1619	Passive	Drift or fixed nets	10<12	5	10,21	51,05
2003	1635	Passive	Drift or fixed nets	24<40	19	147	2793
2003	1675	Passive	Drift or fixed nets	18<24	288	176	50688
2003	1678	Passive	Drift or fixed nets	18<24	142	66	9372
2003	1683	Passive	Drift or fixed nets	18<24	148	96	14208
2003	1695	Passive	Pots	24<40	5	174	870
2003	1808	Passive	Drift or fixed nets	18<24	29	106	3074
2003	1815	Passive	Drift or fixed nets	24<40	157	174	27318
2003	1819	Passive	Hooks	18<24	11	90	990
2003	1831	Passive	Drift or fixed nets	18<24	73	128	9344
2003	1911	Passive	Drift or fixed nets	18<24	110	160	17600
2003	1967	Passive	Polyvalent Passive	12<18	111	9,59	1064,49
2003	2031	Passive	Pots	18<24	310	204	63240
2003	2165	Passive	Drift or fixed nets	18<24	207	176	36432
2003	2170	Passive	Hooks	24<40	312	233	72696
2003	2261	Passive	Pots	18<24	12	115	1380
2003	2297	Passive	Drift or fixed nets	12<18	39	72	2808
2003	2312	Passive	Pots	12<18	1	32	32
2003	2336	Passive	Pots	24<40	342	280	95760
2003	2349	Passive	Pots	24<40	300	280	84000
2003	2378	Passive	Pots	10<12	126	5,77	727,02
2003	2379	Passive	Polyvalent Passive	10<12	18	14,61	262,98
2003	2561	Passive	Pots	10<12	89	10,03	892,67
2003	3184	Passive	Pots	10<12	15	11,7	175,5
2003	3336	Passive	Drift or fixed nets	10<12	19	8,96	170,24
2004	16	Passive	Pots	18<24	5	142	710
2004	19	Passive	Pots	12<18	159	16,26	2585,34
2004	32	Passive	Drift or fixed nets	18<24	19	97,68	1855,92
2004	49	Passive	Pots	10<12	17	8,24	140,08
2004	95	Passive	Drift or fixed nets	18<24	79	120	9480
2004	137	Passive	Pots	12<18	3	49	147
2004	147	Passive	Drift or fixed nets	10<12	11	11,68	128,48
2004	180	Passive	Polyvalent Passive	10<12	37	11,95	442,15
2004	200	Passive	Pots	18<24	144	63	9072
2004	301	Passive	Pots	10<12	13	10,05	130,65
2004	331	Passive	Polyvalent Passive	10<12	51	14,58	743,58
2004	370	Passive	Drift or fixed nets	12<18	33	21,71	716,43
2004	419	Passive	Drift or fixed nets	12<18	22	20,82	458,04
2004	492	Passive	Drift or fixed nets	12<18	9	18,57	167,13
2004	495	Passive	Drift or fixed nets	18<24	161	126	20286
2004	513	Passive	Drift or fixed nets	24<40	28	174	4872
2004	616	Passive	Pots	18<24	15	93	1395
2004	727	Passive	Drift or fixed nets	18<24	155	136	21080
2004	758	Passive	Drift or fixed nets	18<24	12	127	1524
2004	770	Passive	Drift or fixed nets	18<24	163	122	19886
2004	887	Passive	Pots	18<24	3	117	351
2004	981	Passive	Polyvalent Passive	12<18	21	28,17	591,57
2004	1094	Passive	Drift or fixed nets	12<18	6	35	210
2004	1121	Passive	Drift or fixed nets	10<12	200	15,78	3156

2004	1163	Passive	Pots	18<24	4	73	292
2004	1197	Passive	Drift or fixed nets	12<18	29	35	1015
2004	1236	Passive	Pots	12<18	69	32	2208
2004	1253	Passive	Drift or fixed nets	10<12	14	7,54	105,56
2004	1349	Passive	Pots	10<12	151	6,35	958,85
2004	1352	Passive	Drift or fixed nets	12<18	143	23	3289
2004	1360	Passive	Drift or fixed nets	12<18	71	49	3479
2004	1444	Passive	Pots	18<24	344	126	43344
2004	1487	Passive	Drift or fixed nets	24<40	143	188	26884
2004	1488	Passive	Drift or fixed nets	24<40	145	140	20300
2004	1499	Passive	Drift or fixed nets	24<40	163	140	22820
2004	1505	Passive	Pots	12<18	110	10,73	1180,3
2004	1514	Passive	Drift or fixed nets	12<18	10	23,24	232,4
2004	1531	Passive	Pots	10<12	73	7,5	547,5
2004	1537	Passive	Polyvalent Passive	10<12	36	6,59	237,24
2004	1545	Passive	Pots	18<24	300	127	38100
2004	1555	Passive	Drift or fixed nets	24<40	27	272	7344
2004	1557	Passive	Drift or fixed nets	10<12	30	13,2	396
2004	1582	Passive	Drift or fixed nets	12<18	189	10,73	2027,97
2004	1596	Passive	Drift or fixed nets	10<12	5	9,92	49,6
2004	1675	Passive	Drift or fixed nets	18<24	303	176	53328
2004	1678	Passive	Drift or fixed nets	18<24	33	66	2178
2004	1683	Passive	Drift or fixed nets	18<24	136	96	13056
2004	1831	Passive	Drift or fixed nets	18<24	156	128	19968
2004	1846	Passive	Drift or fixed nets	10<12	47	8,55	401,85
2004	1911	Passive	Drift or fixed nets	18<24	120	160	19200
2004	1967	Passive	Pots	12<18	117	9,59	1122,03
2004	1984	Passive	Pots	10<12	37	18,59	687,83
2004	2031	Passive	Pots	18<24	285	204	58140
2004	2165	Passive	Drift or fixed nets	18<24	188	176	33088
2004	2170	Passive	Polyvalent Passive	24<40	165	233	38445
2004	2336	Passive	Pots	24<40	343	280	96040
2004	2349	Passive	Pots	24<40	337	280	94360
2004	2375	Passive	Polyvalent Passive	12<18	44	39	1716
2004	2376	Passive	Pots	10<12	154	14,61	2249,94
2004	2378	Passive	Pots	10<12	88	5,77	507,76
2004	2379	Passive	Polyvalent Passive	10<12	110	14,61	1607,1
2004	2443	Passive	Drift or fixed nets	10<12	1	12,79	12,79
2004	2561	Passive	Pots	10<12	102	10,03	1023,06
2004	3304	Passive	Pots	18<24	56	95	5320
2004	3470	Passive	Drift or fixed nets	10<12	127	11,59	1471,93
2004	3643	Passive	Drift or fixed nets	18<24	53	190	10070
2004	3713	Passive	Polyvalent Passive	18<24	114	89	10146
2004	3714	Passive	Drift or fixed nets	10<12	14	18,94	265,16
2004	3717	Passive	Drift or fixed nets	18<24	30	94	2820
2004	3719	Passive	Drift or fixed nets	24<40	13	252	3276
2004	3914	Passive	Hooks	24<40	22	518	11396
2004	4009	Passive	Pots	12<18	76	40,39	3069,64
2004	4021	Passive	Pots	10<12	8	20,11	160,88
2004	4109	Passive	Pots	10<12	4	8,64	34,56

2004	4130	Passive	Pots	12<18	299	8,59	2568,41
2004	30211016	Passive	Pots	12<18	33	35	1155
2005	73	Passive	Pots	12<18	6	36	216
2005	147	Passive	Drift or fixed nets	10<12	13	11,68	151,84
2005	150	Passive	Drift or fixed nets	12<18	76	37,75	2869
2005	180	Passive	Polyvalent Passive	10<12	35	11,95	418,25
2005	200	Passive	Pots	18<24	158	63	9954
2005	301	Passive	Pots	10<12	134	10,05	1346,7
2005	370	Passive	Drift or fixed nets	12<18	19	21,71	412,49
2005	396	Passive	Polyvalent Passive	10<12	31	9,86	305,66
2005	414	Passive	Pots	10<12	16	9,8	156,8
2005	419	Passive	Drift or fixed nets	12<18	9	20,82	187,38
2005	495	Passive	Drift or fixed nets	18<24	198	126	24948
2005	540	Passive	Drift or fixed nets	12<18	6	42	252
2005	727	Passive	Drift or fixed nets	18<24	60	136	8160
2005	770	Passive	Polyvalent Passive	18<24	151	122	18422
2005	898	Passive	Polyvalent Passive	10<12	45	8,31	373,95
2005	1040	Passive	Pots	10<12	3	10,64	31,92
2005	1067	Passive	Pots	10<12	62	11,92	739,04
2005	1094	Passive	Drift or fixed nets	12<18	7	35	245
2005	1121	Passive	Polyvalent Passive	10<12	172	15,78	2714,16
2005	1197	Passive	Drift or fixed nets	12<18	26	35	910
2005	1236	Passive	Pots	12<18	47	32	1504
2005	1253	Passive	Polyvalent Passive	10<12	156	7,54	1176,24
2005	1272	Passive	Drift or fixed nets	12<18	24	35	840
2005	1349	Passive	Pots	10<12	133	6,35	844,55
2005	1352	Passive	Polyvalent Passive	12<18	139	23	3197
2005	1444	Passive	Pots	18<24	306	126	38556
2005	1465	Passive	Pots	18<24	13	85,23	1107,99
2005	1487	Passive	Drift or fixed nets	24<40	11	188	2068
2005	1488	Passive	Polyvalent Passive	24<40	205	140	28700
2005	1499	Passive	Polyvalent Passive	24<40	198	140	27720
2005	1505	Passive	Polyvalent Passive	12<18	92	10,73	987,16
2005	1545	Passive	Pots	18<24	271	127	34417
2005	1582	Passive	Drift or fixed nets	12<18	105	10,73	1126,65
2005	1619	Passive	Drift or fixed nets	10<12	26	10,21	265,46
2005	1675	Passive	Drift or fixed nets	18<24	257	176	45232
2005	1678	Passive	Drift or fixed nets	18<24	6	66	396
2005	1683	Passive	Drift or fixed nets	18<24	152	96	14592
2005	1695	Passive	Drift or fixed nets	24<40	10	174	1740
2005	1700	Passive	Drift or fixed nets	12<18	20	45	900
2005	1831	Passive	Drift or fixed nets	18<24	99	128	12672
2005	1911	Passive	Drift or fixed nets	18<24	167	160	26720
2005	1967	Passive	Pots	12<18	231	9,59	2215,29
2005	1984	Passive	Pots	10<12	15	18,59	278,85
2005	2031	Passive	Pots	18<24	307	204	62628
2005	2165	Passive	Drift or fixed nets	18<24	220	176	38720
2005	2170	Passive	Polyvalent Passive	24<40	172	233	40076
2005	2336	Passive	Pots	24<40	321	280	89880
2005	2349	Passive	Pots	24<40	302	280	84560

2005	2378	Passive	Pots	10<12	250	5,77	1442,5
2005	2379	Passive	Polyvalent Passive	10<12	79	14,61	1154,19
2005	2433	Passive	Pots	10<12	38	18,12	688,56
2005	2443	Passive	Drift or fixed nets	10<12	15	12,79	191,85
2005	2561	Passive	Pots	10<12	103	10,03	1033,09
2005	2984	Passive	Polyvalent Passive	10<12	96	12,3	1180,8
2005	3424	Passive	Pots	18<24	16	59	944
2005	3430	Passive	Drift or fixed nets	40+	5	663	3315
2005	3470	Passive	Polyvalent Passive	10<12	177	11,59	2051,43
2005	3713	Passive	Hooks	18<24	91	89	8099
2005	3789	Passive	Drift or fixed nets	40+	6	1499	8994
2005	3914	Passive	Hooks	24<40	79	518	40922
2005	4017	Passive	Hooks	24<40	21	178	3738
2005	4021	Passive	Pots	10<12	22	20,11	442,42
2005	4034	Passive	Drift or fixed nets	10<12	20	22,51	450,2
2005	4109	Passive	Pots	10<12	164	8,64	1416,96
2005	4112	Passive	Pots	10<12	32	11,73	375,36
2005	4130	Passive	Pots	12<18	232	8,59	1992,88
2005	24652	Passive	Pots	10<12	12	9,76	117,12
2005	30211016	Passive	Pots	12<18	228	35	7980
2005	39491352	Passive	Pots	10<12	82	12	984
2005	42482303	Passive	Pots	10<12	211	7,38	1557,18
2005	43103777	Passive	Pots	18<24	112	162	18144
2006	22	Passive	Polyvalent Passive	12<18	24	13,03	312,72
2006	73	Passive	Pots	12<18	70	36	2520
2006	107	Passive	Drift or fixed nets	12<18	32	29,05	929,6
2006	115	Passive	Drift or fixed nets	10<12	28	17,02	476,56
2006	135	Passive	Polyvalent Passive	10<12	10	13,31	133,1
2006	147	Passive	Drift or fixed nets	10<12	16	11,68	186,88
2006	180	Passive	Polyvalent Passive	10<12	79	11,95	944,05
2006	200	Passive	Pots	18<24	57	63	3591
2006	301	Passive	Pots	10<12	104	10,05	1045,2
2006	303	Passive	Pots	12<18	5	20,82	104,1
2006	313	Passive	Drift or fixed nets	10<12	10	5,39	53,9
2006	315	Passive	Pots	10<12	1	8,82	8,82
2006	331	Passive	Drift or fixed nets	10<12	28	14,58	408,24
2006	360	Passive	Pots	10<12	26	8,59	223,34
2006	370	Passive	Polyvalent Passive	12<18	15	21,71	325,65
2006	403	Passive	Pots	12<18	39	11,55	450,45
2006	438	Passive	Pots	10<12	1	9,99	9,99
2006	495	Passive	Drift or fixed nets	18<24	201	126	25326
2006	591	Passive	Drift or fixed nets	10<12	102	7,58	773,16
2006	609	Passive	Pots	10<12	1	8,07	8,07
2006	663	Passive	Pots	10<12	12	6,37	76,44
2006	703	Passive	Pots	12<18	15	15,75	236,25
2006	770	Passive	Drift or fixed nets	18<24	38	122	4636
2006	771	Passive	Pots	12<18	11	11,95	131,45
2006	777	Passive	Pots	10<12	199	14,56	2897,44
2006	840	Passive	Pots	10<12	1	4,2	4,2
2006	850	Passive	Pots	10<12	11	8,96	98,56

2006	898	Passive	Pots	10<12	111	8,31	922,41
2006	932	Passive	Polyvalent Passive	12<18	60	30,19	1811,4
2006	984	Passive	Pots	10<12	63	6,22	391,86
2006	1040	Passive	Pots	10<12	13	10,64	138,32
2006	1047	Passive	Pots	12<18	1	26,53	26,53
2006	1067	Passive	Pots	10<12	80	11,92	953,6
2006	1081	Passive	Pots	10<12	16	10,46	167,36
2006	1118	Passive	Pots	12<18	28	23,22	650,16
2006	1121	Passive	Drift or fixed nets	10<12	102	15,78	1609,56
2006	1155	Passive	Pots	10<12	9	7,44	66,96
2006	1197	Passive	Drift or fixed nets	12<18	45	35	1575
2006	1236	Passive	Pots	12<18	149	32	4768
2006	1253	Passive	Pots	10<12	146	7,54	1100,84
2006	1261	Passive	Pots	10<12	50	11,51	575,5
2006	1264	Passive	Pots	10<12	17	12,18	207,06
2006	1265	Passive	Pots	10<12	17	12,71	216,07
2006	1272	Passive	Drift or fixed nets	12<18	90	35	3150
2006	1349	Passive	Pots	10<12	140	6,35	889
2006	1352	Passive	Drift or fixed nets	12<18	101	23	2323
2006	1444	Passive	Pots	18<24	269	126	33894
2006	1458	Passive	Pots	10<12	214	14,12	3021,68
2006	1488	Passive	Drift or fixed nets	24<40	102	140	14280
2006	1499	Passive	Drift or fixed nets	24<40	63	140	8820
2006	1545	Passive	Pots	18<24	298	127	37846
2006	1582	Passive	Drift or fixed nets	12<18	165	10,73	1770,45
2006	1619	Passive	Drift or fixed nets	10<12	34	10,21	347,14
2006	1675	Passive	Drift or fixed nets	18<24	298	176	52448
2006	1678	Passive	Drift or fixed nets	18<24	46	66	3036
2006	1700	Passive	Drift or fixed nets	12<18	2	45	90
2006	1824	Passive	Drift or fixed nets	12<18	93	71	6603
2006	1831	Passive	Drift or fixed nets	18<24	121	128	15488
2006	1840	Passive	Pots	10<12	5	14,72	73,6
2006	1846	Passive	Polyvalent Passive	10<12	71	8,55	607,05
2006	1911	Passive	Drift or fixed nets	18<24	170	160	27200
2006	1939	Passive	Pots	12<18	284	12,75	3621
2006	1984	Passive	Pots	10<12	45	18,59	836,55
2006	2031	Passive	Pots	18<24	294	204	59976
2006	2034	Passive	Pots	10<12	8	18,18	145,44
2006	2165	Passive	Drift or fixed nets	18<24	196	176	34496
2006	2170	Passive	Pots	24<40	67	233	15611
2006	2312	Passive	Pots	12<18	184	32	5888
2006	2336	Passive	Pots	24<40	341	280	95480
2006	2349	Passive	Pots	24<40	329	280	92120
2006	2375	Passive	Polyvalent Passive	12<18	22	39	858
2006	2376	Passive	Polyvalent Passive	10<12	127	14,61	1855,47
2006	2379	Passive	Polyvalent Passive	10<12	127	14,61	1855,47
2006	2431	Passive	Drift or fixed nets	10<12	29	14,51	420,79
2006	2433	Passive	Pots	10<12	183	18,12	3315,96
2006	2443	Passive	Drift or fixed nets	10<12	6	12,79	76,74
2006	2561	Passive	Polyvalent Passive	10<12	96	10,03	962,88

2006	2984	Passive	Polyvalent Passive	10<12	70	12,3	861
2006	3268	Passive	Polyvalent Passive	10<12	124	6,33	784,92
2006	3336	Passive	Polyvalent Passive	10<12	78	8,96	698,88
2006	3339	Passive	Polyvalent Passive	10<12	74	17,36	1284,64
2006	3344	Passive	Pots	10<12	171	17,56	3002,76
2006	3424	Passive	Pots	18<24	4	59	236
2006	3470	Passive	Polyvalent Passive	10<12	113	11,59	1309,67
2006	3715	Passive	Hooks	12<18	17	46,4	788,8
2006	3790	Passive	Drift or fixed nets	40+	5	1499	7495
2006	3912	Passive	Pots	12<18	98	12,14	1189,72
2006	3914	Passive	Hooks	24<40	104	518	53872
2006	4009	Passive	Drift or fixed nets	12<18	48	40,39	1938,72
2006	4017	Passive	Hooks	24<40	27	178	4806
2006	4018	Passive	Pots	12<18	102	16	1632
2006	4034	Passive	Polyvalent Passive	10<12	38	22,51	855,38
2006	4109	Passive	Polyvalent Passive	10<12	161	8,64	1391,04
2006	4112	Passive	Pots	10<12	90	11,73	1055,7
2006	24652	Passive	Pots	10<12	112	9,76	1093,12
2006	24958	Passive	Pots	10<12	7	18,28	127,96
2006	25244	Passive	Pots	10<12	37	7,29	269,73
2006	25431	Passive	Pots	10<12	223	7,29	1625,67
2006	25477	Passive	Pots	10<12	24	11,13	267,12
2006	25786	Passive	Pots	10<12	183	16,32	2986,56
2006	25810	Passive	Pots	10<12	51	8,63	440,13
2006	29787665	Passive	Pots	10<12	106	14,65	1552,9
2006	30211016	Passive	Pots	12<18	16	35	560
2006	36351126	Passive	Drift or fixed nets	12<18	2	43,55	87,1
2006	38998382	Passive	Pots	10<12	1	4,18	4,18
2006	39485698	Passive	Drift or fixed nets	18<24	16	24,84	397,44
2006	39491352	Passive	Pots	10<12	63	12	756
2006	43103777	Passive	Pots	18<24	202	162	32724
2006	58143174	Passive	Pots	12<18	26	12,14	315,64
2006	78786790	Passive	Pots	10<12	10	8,01	80,1
2006	87202954	Passive	Drift or fixed nets	12<18	11	28,22	310,42
2006	96007596	Passive	Pots	10<12	73	11,27	822,71
2006	96339129	Passive	Pots	10<12	5	12	60
2006	99032687	Passive	Polyvalent Passive	12<18	74	52	3848
2006	115929558	Passive	Pots	10<12	6	11,55	69,3
2006	132713388	Passive	Polyvalent Passive	10<12	39	11,93	465,27
2007	22	Passive	Polyvalent Passive	12<18	42	13,03	547,26
2007	42	Passive	Pots	10<12	19	7	133
2007	49	Passive	Pots	10<12	7	8,24	57,68
2007	73	Passive	Pots	12<18	66	36	2376
2007	115	Passive	Drift or fixed nets	10<12	58	17,02	987,16
2007	142	Passive	Polyvalent Passive	10<12	73	8,43	615,39
2007	147	Passive	Polyvalent Passive	10<12	92	11,68	1074,56
2007	193	Passive	Drift or fixed nets	10<12	3	8,12	24,36
2007	226	Passive	Drift or fixed nets	12<18	18	32,74	589,32
2007	301	Passive	Pots	10<12	73	10,05	733,65
2007	303	Passive	Pots	12<18	17	20,82	353,94

2007	313	Passive	Drift or fixed nets	10<12	48	5,39	258,72
2007	331	Passive	Drift or fixed nets	10<12	16	14,58	233,28
2007	340	Passive	Pots	12<18	37	12,21	451,77
2007	355	Passive	Drift or fixed nets	10<12	19	11,76	223,44
2007	360	Passive	Pots	10<12	72	8,59	618,48
2007	370	Passive	Drift or fixed nets	12<18	11	21,71	238,81
2007	388	Passive	Polyvalent Passive	12<18	18	27,9	502,2
2007	396	Passive	Polyvalent Passive	10<12	13	9,86	128,18
2007	403	Passive	Pots	12<18	91	11,55	1051,05
2007	414	Passive	Polyvalent Passive	10<12	18	9,8	176,4
2007	419	Passive	Pots	12<18	7	20,82	145,74
2007	433	Passive	Pots	10<12	4	8,73	34,92
2007	438	Passive	Pots	10<12	62	9,99	619,38
2007	495	Passive	Drift or fixed nets	18<24	183	126	23058
2007	558	Passive	Drift or fixed nets	10<12	19	10,79	205,01
2007	568	Passive	Polyvalent Passive	10<12	26	6,88	178,88
2007	591	Passive	Polyvalent Passive	10<12	68	7,58	515,44
2007	609	Passive	Pots	10<12	69	8,07	556,83
2007	655	Passive	Pots	10<12	26	5,07	131,82
2007	663	Passive	Polyvalent Passive	10<12	146	6,37	930,02
2007	703	Passive	Pots	12<18	154	15,75	2425,5
2007	720	Passive	Pots	10<12	38	10,37	394,06
2007	771	Passive	Pots	12<18	20	11,95	239
2007	777	Passive	Pots	10<12	120	14,56	1747,2
2007	779	Passive	Pots	10<12	58	6,6	382,8
2007	787	Passive	Polyvalent Passive	12<18	52	12,85	668,2
2007	850	Passive	Pots	10<12	49	8,96	439,04
2007	898	Passive	Pots	10<12	165	8,31	1371,15
2007	917	Passive	Polyvalent Passive	10<12	55	10,92	600,6
2007	919	Passive	Pots	10<12	68	9,81	667,08
2007	932	Passive	Polyvalent Passive	12<18	73	30,19	2203,87
2007	984	Passive	Pots	10<12	68	6,22	422,96
2007	991	Passive	Polyvalent Passive	10<12	44	12,69	558,36
2007	1003	Passive	Polyvalent Passive	10<12	29	8,7	252,3
2007	1040	Passive	Pots	40+	3	42,56	127,68
2007	1047	Passive	Polyvalent Passive	12<18	76	26,53	2016,28
2007	1067	Passive	Polyvalent Passive	10<12	115	11,92	1370,8
2007	1081	Passive	Pots	10<12	136	10,46	1422,56
2007	1118	Passive	Pots	12<18	95	23,22	2205,9
2007	1121	Passive	Polyvalent Passive	40+	25	63,12	1578
2007	1145	Passive	Drift or fixed nets	10<12	8	10,03	80,24
2007	1155	Passive	Polyvalent Passive	10<12	56	7,44	416,64
2007	1187	Passive	Pots	10<12	11	12,76	140,36
2007	1190	Passive	Pots	10<12	55	11,22	617,1
2007	1191	Passive	Pots	10<12	21	6,55	137,55
2007	1197	Passive	Polyvalent Passive	12<18	100	35	3500
2007	1236	Passive	Pots	12<18	154	32	4928
2007	1261	Passive	Polyvalent Passive	10<12	197	11,51	2267,47
2007	1264	Passive	Drift or fixed nets	10<12	2	12,18	24,36
2007	1265	Passive	Pots	10<12	97	12,71	1232,87

2007	1272	Passive	Polyvalent Passive	12<18	109	35	3815
2007	1276	Passive	Pots	10<12	77	8	616
2007	1303	Passive	Drift or fixed nets	10<12	5	6,63	33,15
2007	1346	Passive	Pots	12<18	54	13,47	727,38
2007	1349	Passive	Pots	10<12	75	6,35	476,25
2007	1352	Passive	Drift or fixed nets	12<18	74	23	1702
2007	1374	Passive	Drift or fixed nets	12<18	3	12,66	37,98
2007	1409	Passive	Pots	10<12	92	9,25	851
2007	1444	Passive	Pots	18<24	302	126	38052
2007	1458	Passive	Pots	10<12	165	14,12	2329,8
2007	1488	Passive	Drift or fixed nets	24<40	215	140	30100
2007	1505	Passive	Pots	12<18	45	10,73	482,85
2007	1545	Passive	Pots	18<24	311	127	39497
2007	1579	Passive	Pots	12<18	52	15,87	825,24
2007	1582	Passive	Drift or fixed nets	12<18	16	10,73	171,68
2007	1596	Passive	Pots	10<12	104	9,92	1031,68
2007	1619	Passive	Drift or fixed nets	10<12	27	10,21	275,67
2007	1646	Passive	Polyvalent Passive	10<12	37	6,34	234,58
2007	1675	Passive	Drift or fixed nets	18<24	277	176	48752
2007	1678	Passive	Drift or fixed nets	18<24	192	66	12672
2007	1823	Passive	Pots	10<12	47	10,5	493,5
2007	1824	Passive	Drift or fixed nets	12<18	69	71	4899
2007	1831	Passive	Drift or fixed nets	18<24	128	128	16384
2007	1840	Passive	Pots	10<12	158	14,72	2325,76
2007	1846	Passive	Polyvalent Passive	10<12	74	8,55	632,7
2007	1856	Passive	Pots	10<12	147	13,01	1912,47
2007	1911	Passive	Drift or fixed nets	18<24	213	160	34080
2007	1917	Passive	Pots	10<12	57	6,56	373,92
2007	1939	Passive	Pots	12<18	266	12,75	3391,5
2007	1967	Passive	Pots	12<18	85	9,59	815,15
2007	1984	Passive	Pots	10<12	64	18,59	1189,76
2007	2031	Passive	Pots	18<24	310	204	63240
2007	2034	Passive	Pots	10<12	88	18,18	1599,84
2007	2165	Passive	Drift or fixed nets	18<24	200	176	35200
2007	2175	Passive	Pots	10<12	28	9,16	256,48
2007	2312	Passive	Pots	12<18	174	32	5568
2007	2336	Passive	Pots	24<40	356	280	99680
2007	2349	Passive	Pots	24<40	349	280	97720
2007	2375	Passive	Polyvalent Passive	12<18	54	39	2106
2007	2376	Passive	Polyvalent Passive	10<12	78	14,61	1139,58
2007	2378	Passive	Polyvalent Passive	10<12	62	5,77	357,74
2007	2379	Passive	Polyvalent Passive	10<12	154	14,61	2249,94
2007	2431	Passive	Pots	10<12	4	14,51	58,04
2007	2433	Passive	Pots	10<12	146	18,12	2645,52
2007	2443	Passive	Pots	40+	6	51,16	306,96
2007	2561	Passive	Polyvalent Passive	10<12	133	10,03	1333,99
2007	2864	Passive	Hooks	18<24	17	159	2703
2007	2984	Passive	Polyvalent Passive	10<12	109	12,3	1340,7
2007	3268	Passive	Polyvalent Passive	10<12	94	8,59	807,46
2007	3336	Passive	Polyvalent Passive	10<12	147	8,96	1317,12

2007	3338	Passive	Drift or fixed nets	10<12	6	15,9	95,4
2007	3339	Passive	Polyvalent Passive	10<12	86	17,36	1492,96
2007	3344	Passive	Polyvalent Passive	10<12	152	17,56	2669,12
2007	3470	Passive	Polyvalent Passive	10<12	159	11,59	1842,81
2007	3642	Passive	Polyvalent Passive	10<12	20	10,28	205,6
2007	3912	Passive	Polyvalent Passive	12<18	158	12,14	1918,12
2007	3914	Passive	Hooks	24<40	147	518	76146
2007	4009	Passive	Drift or fixed nets	12<18	45	40,39	1817,55
2007	4017	Passive	Hooks	24<40	27	178	4806
2007	4018	Passive	Pots	12<18	176	16	2816
2007	4034	Passive	Polyvalent Passive	10<12	91	22,51	2048,41
2007	4109	Passive	Pots	40+	87	34,56	3006,72
2007	4112	Passive	Pots	10<12	116	11,73	1360,68
2007	4130	Passive	Polyvalent Passive	12<18	73	8,59	627,07
2007	21153	Passive	Hooks	10<12	3	8,89	26,67
2007	22831	Passive	Pots	10<12	14	4,15	58,1
2007	23005	Passive	Pots	10<12	1	10,23	10,23
2007	24438	Passive	Pots	10<12	6	8,41	50,46
2007	24652	Passive	Pots	10<12	50	9,76	488
2007	24958	Passive	Pots	10<12	56	18,28	1023,68
2007	25178	Passive	Pots	10<12	119	8,39	998,41
2007	25242	Passive	Pots	10<12	77	6,65	512,05
2007	25320	Passive	Pots	10<12	6	6,2	37,2
2007	25357	Passive	Pots	10<12	3	9,71	29,13
2007	25431	Passive	Pots	10<12	189	7,29	1377,81
2007	25477	Passive	Pots	10<12	73	11,13	812,49
2007	25482	Passive	Pots	10<12	35	11,32	396,2
2007	25548	Passive	Pots	10<12	55	6,33	348,15
2007	25565	Passive	Pots	10<12	20	6,85	137
2007	25786	Passive	Pots	10<12	251	16,32	4096,32
2007	25810	Passive	Pots	10<12	61	8,63	526,43
2007	25825	Passive	Pots	10<12	24	11,11	266,64
2007	26687284	Passive	Pots	10<12	5	23,95	119,75
2007	29787665	Passive	Polyvalent Passive	10<12	100	14,65	1465
2007	29796161	Passive	Hooks	18<24	9	190	1710
2007	30211016	Passive	Pots	12<18	61	35	2135
2007	38998382	Passive	Pots	10<12	61	4,18	254,98
2007	39485698	Passive	Drift or fixed nets	18<24	29	24,84	720,36
2007	39491352	Passive	Polyvalent Passive	10<12	78	12	936
2007	42482303	Passive	Polyvalent Passive	10<12	74	7,38	546,12
2007	43040839	Passive	Drift or fixed nets	12<18	4	33,03	132,12
2007	43103777	Passive	Pots	18<24	256	162	41472
2007	54190866	Passive	Pots	10<12	55	12,32	677,6
2007	55511345	Passive	Hooks	18<24	7	174	1218
2007	58143174	Passive	Pots	12<18	185	12,14	2245,9
2007	78786790	Passive	Pots	10<12	30	8,01	240,3
2007	93763808	Passive	Polyvalent Passive	10<12	23	12,55	288,65
2007	96007596	Passive	Polyvalent Passive	10<12	69	11,27	777,63
2007	96339129	Passive	Pots	10<12	60	12	720
2007	99032687	Passive	Polyvalent Passive	12<18	91	52	4732

2007	105014940	Passive	Pots	12<18	25	9,73	243,25
2007	115045346	Passive	Pots	10<12	35	10,98	384,3
2007	115929558	Passive	Pots	10<12	102	11,55	1178,1
2007	132713388	Passive	Polyvalent Passive	10<12	73	11,93	870,89
2007	132818208	Passive	Polyvalent Passive	10<12	32	13,81	441,92
2007	132879670	Passive	Pots	10<12	193	17,21	3321,53
2007	133060947	Passive	Polyvalent Passive	10<12	37	5,47	202,39
2007	134659756	Passive	Drift or fixed nets	10<12	36	8,24	296,64
2007	134910903	Passive	Hooks	18<24	10	89	890
2008	22	Passive	Polyvalent Passive	12<18	33	13,03	429,99
2008	38	Passive	Drift or fixed nets	10<12	4	13,51	54,04
2008	42	Passive	Pots	10<12	58	7	406
2008	47	Passive	Pots	10<12	106	7,85	832,1
2008	73	Passive	Polyvalent Passive	12<18	50	36	1800
2008	94	Passive	Polyvalent Passive	10<12	10	9,31	93,1
2008	115	Passive	Drift or fixed nets	10<12	82	17,02	1395,64
2008	142	Passive	Pots	10<12	81	8,43	682,83
2008	147	Passive	Polyvalent Passive	10<12	21	11,68	245,28
2008	180	Passive	Polyvalent Passive	10<12	62	11,95	740,9
2008	189	Passive	Pots	10<12	25	5,48	137
2008	239	Passive	Pots	10<12	58	10,92	633,36
2008	301	Passive	Pots	10<12	138	10,05	1386,9
2008	303	Passive	Pots	12<18	14	20,82	291,48
2008	313	Passive	Drift or fixed nets	10<12	34	5,39	183,26
2008	315	Passive	Pots	10<12	11	8,82	97,02
2008	331	Passive	Drift or fixed nets	10<12	31	14,58	451,98
2008	340	Passive	Pots	12<18	15	12,21	183,15
2008	360	Passive	Pots	10<12	31	8,59	266,29
2008	396	Passive	Polyvalent Passive	10<12	6	9,86	59,16
2008	403	Passive	Polyvalent Passive	12<18	63	11,55	727,65
2008	414	Passive	Polyvalent Passive	10<12	62	9,8	607,6
2008	419	Passive	Pots	12<18	4	20,82	83,28
2008	420	Passive	Polyvalent Passive	10<12	59	10,29	607,11
2008	428	Passive	Polyvalent Passive	10<12	73	7,37	538,01
2008	433	Passive	Hooks	10<12	10	8,73	87,3
2008	438	Passive	Pots	10<12	77	9,99	769,23
2008	470	Passive	Drift or fixed nets	10<12	6	13,17	79,02
2008	495	Passive	Drift or fixed nets	18<24	174	126	21924
2008	558	Passive	Drift or fixed nets	10<12	79	10,79	852,41
2008	568	Passive	Drift or fixed nets	10<12	8	6,88	55,04
2008	572	Passive	Pots	10<12	14	10,57	147,98
2008	589	Passive	Hooks	24<40	11	198	2178
2008	590	Passive	Drift or fixed nets	10<12	3	18,53	55,59
2008	591	Passive	Drift or fixed nets	10<12	16	7,58	121,28
2008	609	Passive	Pots	10<12	9	8,07	72,63
2008	642	Passive	Drift or fixed nets	10<12	10	5,25	52,5
2008	655	Passive	Pots	10<12	46	5,07	233,22
2008	663	Passive	Polyvalent Passive	10<12	128	6,37	815,36
2008	698	Passive	Pots	12<18	1	25,57	25,57
2008	703	Passive	Pots	12<18	67	15,75	1055,25

2008	720	Passive	Pots	10<12	18	10,37	186,66
2008	770	Passive	Drift or fixed nets	18<24	144	122	17568
2008	771	Passive	Pots	12<18	5	11,95	59,75
2008	777	Passive	Pots	10<12	106	14,56	1543,36
2008	779	Passive	Pots	10<12	2	6,6	13,2
2008	787	Passive	Pots	12<18	42	12,85	539,7
2008	850	Passive	Pots	10<12	58	8,96	519,68
2008	898	Passive	Pots	10<12	61	8,31	506,91
2008	917	Passive	Polyvalent Passive	10<12	56	10,92	611,52
2008	919	Passive	Pots	10<12	37	9,81	362,97
2008	932	Passive	Polyvalent Passive	12<18	52	30,19	1569,88
2008	984	Passive	Pots	10<12	55	6,22	342,1
2008	991	Passive	Polyvalent Passive	10<12	84	12,69	1065,96
2008	1003	Passive	Pots	10<12	18	8,7	156,6
2008	1009	Passive	Polyvalent Passive	10<12	73	12,65	923,45
2008	1047	Passive	Polyvalent Passive	12<18	73	26,53	1936,69
2008	1067	Passive	Pots	10<12	48	11,92	572,16
2008	1081	Passive	Pots	10<12	73	10,46	763,58
2008	1118	Passive	Polyvalent Passive	12<18	153	23,22	3552,66
2008	1121	Passive	Polyvalent Passive	10<12	88	15,78	1388,64
2008	1145	Passive	Drift or fixed nets	10<12	6	10,03	60,18
2008	1155	Passive	Polyvalent Passive	10<12	48	7,44	357,12
2008	1172	Passive	Polyvalent Passive	10<12	31	6,88	213,28
2008	1181	Passive	Pots	10<12	41	8,6	352,6
2008	1187	Passive	Pots	10<12	10	12,76	127,6
2008	1190	Passive	Pots	10<12	53	11,22	594,66
2008	1191	Passive	Pots	10<12	11	6,55	72,05
2008	1197	Passive	Polyvalent Passive	12<18	117	35	4095
2008	1236	Passive	Pots	12<18	105	32	3360
2008	1261	Passive	Polyvalent Passive	10<12	222	11,51	2555,22
2008	1264	Passive	Drift or fixed nets	10<12	23	12,18	280,14
2008	1265	Passive	Polyvalent Passive	10<12	64	12,71	813,44
2008	1272	Passive	Polyvalent Passive	12<18	92	35	3220
2008	1276	Passive	Pots	10<12	57	8	456
2008	1282	Passive	Pots	10<12	24	9,57	229,68
2008	1349	Passive	Pots	10<12	106	6,35	673,1
2008	1352	Passive	Drift or fixed nets	12<18	83	23	1909
2008	1409	Passive	Pots	10<12	84	9,25	777
2008	1444	Passive	Pots	18<24	291	126	36666
2008	1458	Passive	Pots	10<12	178	14,12	2513,36
2008	1488	Passive	Drift or fixed nets	24<40	228	140	31920
2008	1505	Passive	Polyvalent Passive	12<18	78	10,73	836,94
2008	1545	Passive	Pots	18<24	278	127	35306
2008	1579	Passive	Pots	12<18	34	15,87	539,58
2008	1582	Passive	Drift or fixed nets	12<18	61	10,73	654,53
2008	1596	Passive	Pots	10<12	106	9,92	1051,52
2008	1619	Passive	Polyvalent Passive	10<12	95	10,21	969,95
2008	1646	Passive	Polyvalent Passive	10<12	24	6,34	152,16
2008	1675	Passive	Drift or fixed nets	18<24	15	176	2640
2008	1678	Passive	Drift or fixed nets	18<24	188	66	12408

2008	1711	Passive	Pots	10<12	9	6,78	61,02
2008	1767	Passive	Pots	10<12	7	12,6	88,2
2008	1823	Passive	Pots	10<12	61	10,15	619,15
2008	1824	Passive	Drift or fixed nets	12<18	113	71	8023
2008	1831	Passive	Drift or fixed nets	18<24	165	128	21120
2008	1840	Passive	Pots	10<12	170	14,72	2502,4
2008	1846	Passive	Polyvalent Passive	10<12	56	8,55	478,8
2008	1856	Passive	Pots	10<12	128	13,01	1665,28
2008	1911	Passive	Drift or fixed nets	18<24	156	160	24960
2008	1917	Passive	Polyvalent Passive	10<12	15	6,56	98,4
2008	1939	Passive	Pots	12<18	205	12,75	2613,75
2008	1967	Passive	Polyvalent Passive	12<18	57	9,59	546,63
2008	1984	Passive	Pots	10<12	4	18,59	74,36
2008	2017	Passive	Drift or fixed nets	12<18	13	71	923
2008	2031	Passive	Pots	18<24	225	204	45900
2008	2034	Passive	Polyvalent Passive	10<12	49	18,18	890,82
2008	2165	Passive	Drift or fixed nets	18<24	150	176	26400
2008	2297	Passive	Drift or fixed nets	12<18	33	72	2376
2008	2312	Passive	Pots	12<18	166	32	5312
2008	2336	Passive	Pots	24<40	327	280	91560
2008	2349	Passive	Pots	24<40	336	280	94080
2008	2376	Passive	Polyvalent Passive	10<12	56	14,61	818,16
2008	2378	Passive	Pots	10<12	89	5,77	513,53
2008	2379	Passive	Pots	10<12	158	14,61	2308,38
2008	2431	Passive	Pots	10<12	21	14,51	304,71
2008	2433	Passive	Pots	10<12	103	18,12	1866,36
2008	2443	Passive	Polyvalent Passive	10<12	69	12,79	882,51
2008	2561	Passive	Polyvalent Passive	10<12	124	10,03	1243,72
2008	2984	Passive	Polyvalent Passive	10<12	91	12,3	1119,3
2008	3268	Passive	Polyvalent Passive	10<12	19	8,59	163,21
2008	3336	Passive	Polyvalent Passive	10<12	75	8,96	672
2008	3339	Passive	Polyvalent Passive	10<12	80	17,36	1388,8
2008	3344	Passive	Pots	10<12	177	17,56	3108,12
2008	3470	Passive	Polyvalent Passive	10<12	133	11,59	1541,47
2008	3642	Passive	Drift or fixed nets	10<12	3	10,28	30,84
2008	3912	Passive	Polyvalent Passive	12<18	77	12,14	934,78
2008	3914	Passive	Hooks	24<40	42	518	21756
2008	4009	Passive	Drift or fixed nets	12<18	47	40,39	1898,33
2008	4018	Passive	Pots	12<18	130	16	2080
2008	4034	Passive	Polyvalent Passive	10<12	90	22,51	2025,9
2008	4109	Passive	Polyvalent Passive	10<12	136	8,64	1175,04
2008	4112	Passive	Polyvalent Passive	10<12	62	11,73	727,26
2008	4130	Passive	Polyvalent Passive	12<18	67	8,59	575,53
2008	21153	Passive	Hooks	10<12	13	8,89	115,57
2008	23005	Passive	Pots	10<12	8	10,23	81,84
2008	24438	Passive	Polyvalent Passive	10<12	15	8,41	126,15
2008	24652	Passive	Polyvalent Passive	10<12	81	9,76	790,56
2008	24958	Passive	Pots	10<12	30	18,28	548,4
2008	25178	Passive	Pots	10<12	80	8,39	671,2
2008	25242	Passive	Pots	10<12	103	6,65	684,95

2008	25244	Passive	Pots	10<12	55	7,29	400,95
2008	25431	Passive	Pots	10<12	129	7,29	940,41
2008	25482	Passive	Pots	10<12	51	11,32	577,32
2008	25548	Passive	Pots	10<12	16	6,33	101,28
2008	25565	Passive	Pots	10<12	79	6,85	541,15
2008	25786	Passive	Pots	10<12	113	16,32	1844,16
2008	25810	Passive	Pots	10<12	58	8,63	500,54
2008	25825	Passive	Pots	10<12	51	11,11	566,61
2008	26687284	Passive	Drift or fixed nets	10<12	4	23,95	95,8
2008	29787665	Passive	Pots	10<12	64	14,65	937,6
2008	30211016	Passive	Pots	12<18	113	35	3955
2008	36351126	Passive	Polyvalent Passive	12<18	2	43,55	87,1
2008	38998382	Passive	Pots	10<12	27	4,18	112,86
2008	39485698	Passive	Drift or fixed nets	10<12	14	12,42	173,88
2008	39491352	Passive	Polyvalent Passive	10<12	12	12	144
2008	42482303	Passive	Polyvalent Passive	10<12	126	7,38	929,88
2008	43040839	Passive	Drift or fixed nets	12<18	25	33,03	825,75
2008	43103777	Passive	Pots	18<24	199	162	32238
2008	46092179	Passive	Polyvalent Passive	10<12	19	13,07	248,33
2008	54190866	Passive	Pots	10<12	106	12,32	1305,92
2008	58143174	Passive	Pots	12<18	136	12,14	1651,04
2008	78786790	Passive	Pots	10<12	20	8,01	160,2
2008	93763808	Passive	Polyvalent Passive	10<12	41	12,55	514,55
2008	96007596	Passive	Polyvalent Passive	10<12	11	11,27	123,97
2008	96339129	Passive	Pots	10<12	39	12	468
2008	99032687	Passive	Polyvalent Passive	12<18	122	52	6344
2008	105014940	Passive	Polyvalent Passive	12<18	73	9,73	710,29
2008	115045346	Passive	Pots	10<12	7	10,98	76,86
2008	132713388	Passive	Polyvalent Passive	10<12	64	11,93	763,52
2008	132801361	Passive	Pots	12<18	8	24,3	194,4
2008	132818208	Passive	Drift or fixed nets	10<12	68	13,81	939,08
2008	132879670	Passive	Pots	10<12	210	17,21	3614,1
2008	133060947	Passive	Polyvalent Passive	10<12	31	5,47	169,57
2008	133066853	Passive	Pots	10<12	94	18,28	1718,32
2008	133766022	Passive	Pots	10<12	26	12,33	320,58
2008	133952222	Passive	Drift or fixed nets	18<24	5	140	700
2008	134659756	Passive	Polyvalent Passive	10<12	41	8,24	337,84
2008	134910903	Passive	Hooks	18<24	8	89	712
2008	137450149	Passive	Polyvalent Passive	10<12	51	10,77	549,27
2009	22	Passive	Polyvalent Passive	12<18	43	13,03	560,29
2009	38	Passive	Drift or fixed nets	10<12	12	13,51	162,12
2009	42	Passive	Pots	10<12	44	7	308
2009	47	Passive	Pots	10<12	87	7,85	682,95
2009	72	Passive	Drift or fixed nets	12<18	8	36	288
2009	73	Passive	Polyvalent Passive	12<18	20	36	720
2009	94	Passive	Pots	10<12	13	9,31	121,03
2009	115	Passive	Drift or fixed nets	10<12	86	17,02	1463,72
2009	142	Passive	Polyvalent Passive	10<12	82	8,43	691,26
2009	147	Passive	Polyvalent Passive	10<12	71	11,68	829,28
2009	163	Passive	Drift or fixed nets	10<12	4	12,39	49,56

2009	180	Passive	Polyvalent Passive	10<12	92	11,95	1099,4
2009	189	Passive	Polyvalent Passive	10<12	39	5,48	213,72
2009	193	Passive	Drift or fixed nets	10<12	1	8,12	8,12
2009	214	Passive	Pots	10<12	1	7,51	7,51
2009	239	Passive	Pots	10<12	107	10,92	1168,44
2009	301	Passive	Pots	10<12	134	10,05	1346,7
2009	303	Passive	Pots	12<18	31	20,82	645,42
2009	313	Passive	Drift or fixed nets	10<12	37	5,39	199,43
2009	315	Passive	Pots	10<12	30	8,82	264,6
2009	331	Passive	Drift or fixed nets	10<12	37	14,58	539,46
2009	340	Passive	Pots	12<18	12	12,21	146,52
2009	360	Passive	Pots	10<12	39	8,59	335,01
2009	388	Passive	Polyvalent Passive	12<18	24	27,9	669,6
2009	396	Passive	Drift or fixed nets	10<12	11	9,86	108,46
2009	403	Passive	Pots	12<18	42	11,55	485,1
2009	414	Passive	Hooks	10<12	76	9,8	744,8
2009	420	Passive	Polyvalent Passive	10<12	143	10,29	1471,47
2009	428	Passive	Polyvalent Passive	10<12	90	7,37	663,3
2009	433	Passive	Hooks	10<12	11	8,73	96,03
2009	438	Passive	Pots	10<12	48	9,99	479,52
2009	470	Passive	Drift or fixed nets	10<12	2	13,17	26,34
2009	495	Passive	Drift or fixed nets	18<24	160	126	20160
2009	558	Passive	Drift or fixed nets	10<12	118	10,79	1273,22
2009	568	Passive	Polyvalent Passive	10<12	30	6,88	206,4
2009	572	Passive	Pots	10<12	28	10,57	295,96
2009	590	Passive	Pots	10<12	5	18,53	92,65
2009	591	Passive	Polyvalent Passive	10<12	192	7,58	1455,36
2009	642	Passive	Polyvalent Passive	10<12	23	5,25	120,75
2009	655	Passive	Pots	10<12	12	5,07	60,84
2009	663	Passive	Polyvalent Passive	10<12	162	6,37	1031,94
2009	703	Passive	Pots	12<18	81	15,75	1275,75
2009	720	Passive	Pots	10<12	18	10,37	186,66
2009	770	Passive	Drift or fixed nets	18<24	167	122	20374
2009	771	Passive	Pots	12<18	42	11,95	501,9
2009	777	Passive	Pots	10<12	121	14,56	1761,76
2009	787	Passive	Polyvalent Passive	12<18	38	12,85	488,3
2009	850	Passive	Pots	10<12	82	8,96	734,72
2009	898	Passive	Pots	10<12	68	8,31	565,08
2009	917	Passive	Polyvalent Passive	10<12	67	10,92	731,64
2009	919	Passive	Polyvalent Passive	10<12	50	9,81	490,5
2009	932	Passive	Polyvalent Passive	12<18	57	30,19	1720,83
2009	981	Passive	Polyvalent Passive	12<18	13	28,17	366,21
2009	984	Passive	Pots	10<12	40	6,22	248,8
2009	991	Passive	Polyvalent Passive	10<12	107	12,69	1357,83
2009	1003	Passive	Polyvalent Passive	10<12	15	8,7	130,5
2009	1040	Passive	Pots	10<12	54	10,64	574,56
2009	1047	Passive	Pots	12<18	50	26,53	1326,5
2009	1067	Passive	Pots	10<12	75	11,92	894
2009	1071	Passive	Polyvalent Passive	10<12	27	7,1	191,7
2009	1081	Passive	Pots	10<12	57	10,46	596,22

2009	1118	Passive	Polyvalent Passive	12<18	117	23,22	2716,74
2009	1121	Passive	Polyvalent Passive	10<12	111	15,78	1751,58
2009	1154	Passive	Pots	12<18	35	21,07	737,45
2009	1155	Passive	Polyvalent Passive	10<12	33	7,44	245,52
2009	1176	Passive	Polyvalent Passive	10<12	71	15,38	1091,98
2009	1181	Passive	Polyvalent Passive	10<12	59	8,6	507,4
2009	1190	Passive	Pots	10<12	42	11,22	471,24
2009	1191	Passive	Pots	10<12	37	6,55	242,35
2009	1261	Passive	Polyvalent Passive	10<12	140	11,51	1611,4
2009	1265	Passive	Pots	10<12	72	12,71	915,12
2009	1272	Passive	Polyvalent Passive	12<18	116	35	4060
2009	1276	Passive	Pots	10<12	32	8	256
2009	1282	Passive	Pots	10<12	18	9,57	172,26
2009	1346	Passive	Polyvalent Passive	12<18	12	13,47	161,64
2009	1349	Passive	Pots	10<12	86	6,35	546,1
2009	1374	Passive	Polyvalent Passive	12<18	32	12,66	405,12
2009	1409	Passive	Polyvalent Passive	10<12	63	9,25	582,75
2009	1444	Passive	Pots	18<24	289	126	36414
2009	1458	Passive	Pots	10<12	160	14,12	2259,2
2009	1488	Passive	Polyvalent Passive	24<40	209	140	29260
2009	1505	Passive	Polyvalent Passive	12<18	59	10,73	633,07
2009	1545	Passive	Pots	18<24	331	127	42037
2009	1579	Passive	Pots	12<18	84	15,87	1333,08
2009	1596	Passive	Pots	10<12	90	9,92	892,8
2009	1619	Passive	Polyvalent Passive	10<12	96	10,21	980,16
2009	1636	Passive	Hooks	10<12	8	9,48	75,84
2009	1678	Passive	Drift or fixed nets	18<24	64	66	4224
2009	1711	Passive	Pots	10<12	63	6,78	427,14
2009	1767	Passive	Pots	10<12	13	12,6	163,8
2009	1823	Passive	Pots	10<12	121	10,15	1228,15
2009	1824	Passive	Drift or fixed nets	12<18	206	71	14626
2009	1840	Passive	Pots	10<12	108	14,72	1589,76
2009	1846	Passive	Polyvalent Passive	10<12	90	8,55	769,5
2009	1856	Passive	Pots	12<18	97	26,91	2610,27
2009	1917	Passive	Drift or fixed nets	10<12	2	6,56	13,12
2009	1939	Passive	Pots	12<18	46	12,75	586,5
2009	1967	Passive	Polyvalent Passive	12<18	67	9,59	642,53
2009	1984	Passive	Polyvalent Passive	10<12	67	18,59	1245,53
2009	2017	Passive	Pots	12<18	2	71	142
2009	2031	Passive	Pots	18<24	332	204	67728
2009	2034	Passive	Polyvalent Passive	10<12	136	18,18	2472,48
2009	2165	Passive	Drift or fixed nets	18<24	220	176	38720
2009	2312	Passive	Pots	12<18	4	32	128
2009	2336	Passive	Pots	24<40	327	280	91560
2009	2349	Passive	Pots	24<40	316	280	88480
2009	2376	Passive	Polyvalent Passive	10<12	34	14,61	496,74
2009	2378	Passive	Pots	10<12	112	5,77	646,24
2009	2379	Passive	Pots	10<12	146	14,61	2133,06
2009	2431	Passive	Pots	10<12	19	14,51	275,69
2009	2433	Passive	Pots	10<12	86	18,12	1558,32

2009	2443	Passive	Pots	10<12	17	12,79	217,43
2009	2561	Passive	Pots	10<12	39	10,03	391,17
2009	2784	Passive	Polyvalent Passive	10<12	71	2,91	206,61
2009	3268	Passive	Polyvalent Passive	10<12	69	8,59	592,71
2009	3336	Passive	Drift or fixed nets	10<12	55	8,96	492,8
2009	3339	Passive	Polyvalent Passive	10<12	99	17,36	1718,64
2009	3344	Passive	Polyvalent Passive	10<12	247	17,56	4337,32
2009	3470	Passive	Polyvalent Passive	10<12	157	11,59	1819,63
2009	3642	Passive	Drift or fixed nets	10<12	16	10,28	164,48
2009	3912	Passive	Polyvalent Passive	12<18	82	12,14	995,48
2009	3914	Passive	Hooks	24<40	1	518	518
2009	4034	Passive	Polyvalent Passive	10<12	145	22,51	3263,95
2009	4109	Passive	Polyvalent Passive	10<12	133	8,64	1149,12
2009	4112	Passive	Polyvalent Passive	10<12	82	11,73	961,86
2009	4130	Passive	Polyvalent Passive	12<18	119	8,59	1022,21
2009	15204	Passive	Drift or fixed nets	18<24	203	107	21721
2009	21153	Passive	Polyvalent Passive	10<12	2	8,89	17,78
2009	24438	Passive	Pots	10<12	42	8,41	353,22
2009	24652	Passive	Pots	10<12	40	9,76	390,4
2009	24958	Passive	Pots	10<12	49	18,28	895,72
2009	25178	Passive	Pots	10<12	113	8,39	948,07
2009	25242	Passive	Pots	10<12	105	6,65	698,25
2009	25244	Passive	Pots	10<12	80	7,29	583,2
2009	25431	Passive	Pots	10<12	144	7,29	1049,76
2009	25482	Passive	Pots	10<12	45	11,32	509,4
2009	25548	Passive	Pots	10<12	44	6,33	278,52
2009	25565	Passive	Pots	10<12	65	6,85	445,25
2009	25786	Passive	Pots	10<12	118	16,32	1925,76
2009	25825	Passive	Pots	10<12	26	11,11	288,86
2009	29787665	Passive	Polyvalent Passive	10<12	38	14,65	556,7
2009	30211016	Passive	Pots	12<18	76	35	2660
2009	36351126	Passive	Drift or fixed nets	12<18	4	43,55	174,2
2009	39485698	Passive	Drift or fixed nets	10<12	10	12,42	124,2
2009	39491352	Passive	Polyvalent Passive	10<12	27	12	324
2009	42482303	Passive	Polyvalent Passive	10<12	117	7,38	863,46
2009	43040839	Passive	Drift or fixed nets	12<18	9	33,03	297,27
2009	43103777	Passive	Pots	18<24	311	162	50382
2009	46092179	Passive	Polyvalent Passive	10<12	34	13,07	444,38
2009	54190866	Passive	Pots	10<12	138	12,32	1700,16
2009	58143174	Passive	Pots	12<18	108	12,14	1311,12
2009	78786790	Passive	Pots	10<12	10	8,01	80,1
2009	93763808	Passive	Pots	10<12	46	12,55	577,3
2009	96339129	Passive	Polyvalent Passive	10<12	61	12	732
2009	99032687	Passive	Polyvalent Passive	12<18	138	52	7176
2009	105014940	Passive	Polyvalent Passive	12<18	97	9,73	943,81
2009	115045346	Passive	Polyvalent Passive	10<12	35	10,98	384,3
2009	132713388	Passive	Polyvalent Passive	10<12	82	11,93	978,26
2009	132818208	Passive	Drift or fixed nets	10<12	38	13,81	524,78
2009	132877285	Passive	Hooks	10<12	5	12,28	61,4
2009	132879670	Passive	Pots	10<12	194	17,21	3338,74

2009	133060947	Passive	Polyvalent Passive	10<12	44	5,47	240,68
2009	133066853	Passive	Pots	10<12	177	18,28	3235,56
2009	133766022	Passive	Pots	10<12	41	12,33	505,53
2009	137450149	Passive	Polyvalent Passive	10<12	96	10,77	1033,92
2009	156177472	Passive	Polyvalent Passive	10<12	118	26,32	3105,76
2009	159491711	Passive	Pots	12<18	131	18,85	2469,35
2009	186253761	Passive	Pots	10<12	38	8,08	307,04
2010	22	Passive	Polyvalent Passive	12<18	52	13,03	677,56
2010	38	Passive	Hooks	10<12	2	13,51	27,02
2010	42	Passive	Pots	10<12	48	7	336
2010	47	Passive	Pots	10<12	90	7,85	706,5
2010	73	Passive	Polyvalent Passive	12<18	19	36	684
2010	115	Passive	Drift or fixed nets	10<12	118	17,02	2008,36
2010	142	Passive	Polyvalent Passive	10<12	85	8,43	716,55
2010	147	Passive	Polyvalent Passive	10<12	58	11,68	677,44
2010	163	Passive	Polyvalent Passive	10<12	23	12,39	284,97
2010	180	Passive	Polyvalent Passive	10<12	62	11,95	740,9
2010	189	Passive	Pots	10<12	32	5,48	175,36
2010	193	Passive	Pots	10<12	6	8,12	48,72
2010	214	Passive	Pots	10<12	3	7,51	22,53
2010	239	Passive	Pots	10<12	84	10,92	917,28
2010	301	Passive	Pots	10<12	150	10,05	1507,5
2010	303	Passive	Pots	12<18	33	20,82	687,06
2010	313	Passive	Drift or fixed nets	10<12	37	5,39	199,43
2010	315	Passive	Pots	10<12	24	8,82	211,68
2010	331	Passive	Drift or fixed nets	10<12	43	14,58	626,94
2010	340	Passive	Pots	12<18	40	12,21	488,4
2010	360	Passive	Pots	10<12	61	8,59	523,99
2010	388	Passive	Pots	12<18	10	27,9	279
2010	396	Passive	Polyvalent Passive	10<12	65	9,86	640,9
2010	403	Passive	Polyvalent Passive	12<18	67	11,55	773,85
2010	414	Passive	Hooks	10<12	59	9,8	578,2
2010	419	Passive	Hooks	12<18	1	20,82	20,82
2010	420	Passive	Polyvalent Passive	10<12	134	10,29	1378,86
2010	421	Passive	Drift or fixed nets	12<18	1	10,69	10,69
2010	428	Passive	Polyvalent Passive	10<12	61	7,37	449,57
2010	433	Passive	Polyvalent Passive	10<12	20	8,73	174,6
2010	438	Passive	Pots	10<12	73	9,99	729,27
2010	470	Passive	Pots	10<12	2	13,17	26,34
2010	495	Passive	Drift or fixed nets	18<24	193	126	24318
2010	534	Passive	Polyvalent Passive	10<12	22	6,17	135,74
2010	544	Passive	Polyvalent Passive	10<12	45	9,21	414,45
2010	558	Passive	Drift or fixed nets	10<12	149	10,79	1607,71
2010	568	Passive	Polyvalent Passive	10<12	9	6,88	61,92
2010	572	Passive	Pots	10<12	27	10,57	285,39
2010	590	Passive	Pots	10<12	18	18,53	333,54
2010	591	Passive	Drift or fixed nets	10<12	39	7,58	295,62
2010	609	Passive	Pots	10<12	7	8,07	56,49
2010	642	Passive	Polyvalent Passive	10<12	50	5,25	262,5
2010	655	Passive	Pots	10<12	1	5,07	5,07

2010	663	Passive	Polyvalent Passive	10<12	188	6,37	1197,56
2010	703	Passive	Pots	12<18	106	15,75	1669,5
2010	720	Passive	Pots	10<12	21	10,37	217,77
2010	770	Passive	Drift or fixed nets	18<24	199	122	24278
2010	771	Passive	Pots	12<18	187	11,95	2234,65
2010	777	Passive	Pots	10<12	114	14,56	1659,84
2010	787	Passive	Polyvalent Passive	12<18	44	12,85	565,4
2010	850	Passive	Polyvalent Passive	10<12	62	8,96	555,52
2010	898	Passive	Pots	10<12	174	8,31	1445,94
2010	917	Passive	Polyvalent Passive	10<12	96	10,92	1048,32
2010	919	Passive	Polyvalent Passive	10<12	36	9,81	353,16
2010	932	Passive	Polyvalent Passive	12<18	75	30,19	2264,25
2010	984	Passive	Pots	10<12	61	6,22	379,42
2010	991	Passive	Polyvalent Passive	10<12	101	12,69	1281,69
2010	1003	Passive	Pots	10<12	34	8,7	295,8
2010	1040	Passive	Pots	10<12	47	10,64	500,08
2010	1047	Passive	Pots	12<18	105	26,53	2785,65
2010	1067	Passive	Pots	10<12	76	11,92	905,92
2010	1071	Passive	Polyvalent Passive	10<12	58	7,1	411,8
2010	1081	Passive	Pots	10<12	11	10,46	115,06
2010	1118	Passive	Polyvalent Passive	12<18	94	23,22	2182,68
2010	1121	Passive	Polyvalent Passive	10<12	136	15,78	2146,08
2010	1154	Passive	Pots	12<18	50	21,07	1053,5
2010	1155	Passive	Polyvalent Passive	10<12	64	7,44	476,16
2010	1176	Passive	Polyvalent Passive	10<12	72	15,38	1107,36
2010	1181	Passive	Polyvalent Passive	10<12	39	8,6	335,4
2010	1190	Passive	Polyvalent Passive	10<12	54	11,22	605,88
2010	1191	Passive	Pots	10<12	9	6,55	58,95
2010	1197	Passive	Drift or fixed nets	12<18	111	35	3885
2010	1236	Passive	Polyvalent Passive	12<18	34	32	1088
2010	1261	Passive	Polyvalent Passive	10<12	160	11,51	1841,6
2010	1265	Passive	Pots	10<12	93	12,71	1182,03
2010	1272	Passive	Polyvalent Passive	12<18	93	35	3255
2010	1276	Passive	Pots	10<12	30	8	240
2010	1282	Passive	Pots	10<12	31	9,57	296,67
2010	1349	Passive	Pots	10<12	83	6,35	527,05
2010	1352	Passive	Polyvalent Passive	12<18	176	23	4048
2010	1374	Passive	Pots	12<18	6	12,66	75,96
2010	1409	Passive	Pots	10<12	69	9,25	638,25
2010	1444	Passive	Pots	18<24	290	126	36540
2010	1458	Passive	Pots	10<12	169	14,12	2386,28
2010	1488	Passive	Polyvalent Passive	24<40	229	140	32060
2010	1505	Passive	Polyvalent Passive	12<18	66	10,73	708,18
2010	1545	Passive	Pots	18<24	91	127	11557
2010	1579	Passive	Pots	12<18	46	15,87	730,02
2010	1596	Passive	Pots	10<12	112	9,92	1111,04
2010	1619	Passive	Polyvalent Passive	10<12	120	10,21	1225,2
2010	1678	Passive	Drift or fixed nets	18<24	124	66	8184
2010	1711	Passive	Pots	10<12	100	6,78	678
2010	1767	Passive	Pots	10<12	6	12,6	75,6

2010	1823	Passive	Pots	10<12	134	10,15	1360,1
2010	1824	Passive	Drift or fixed nets	12<18	176	71	12496
2010	1840	Passive	Pots	10<12	180	14,72	2649,6
2010	1846	Passive	Polyvalent Passive	10<12	109	8,55	931,95
2010	1856	Passive	Pots	12<18	195	26,91	5247,45
2010	1917	Passive	Drift or fixed nets	10<12	5	6,56	32,8
2010	1939	Passive	Polyvalent Passive	12<18	56	12,75	714
2010	1967	Passive	Polyvalent Passive	12<18	29	9,59	278,11
2010	2017	Passive	Pots	12<18	1	71	71
2010	2031	Passive	Pots	18<24	149	204	30396
2010	2034	Passive	Polyvalent Passive	10<12	139	18,18	2527,02
2010	2165	Passive	Polyvalent Passive	18<24	210	176	36960
2010	2336	Passive	Pots	24<40	300	280	84000
2010	2349	Passive	Pots	24<40	320	280	89600
2010	2376	Passive	Polyvalent Passive	10<12	46	14,61	672,06
2010	2378	Passive	Polyvalent Passive	10<12	40	5,77	230,8
2010	2431	Passive	Pots	10<12	6	14,51	87,06
2010	2433	Passive	Pots	10<12	84	18,12	1522,08
2010	2561	Passive	Pots	10<12	103	10,03	1033,09
2010	2784	Passive	Polyvalent Passive	10<12	63	2,91	183,33
2010	3268	Passive	Polyvalent Passive	10<12	118	8,59	1013,62
2010	3336	Passive	Polyvalent Passive	10<12	137	8,96	1227,52
2010	3339	Passive	Polyvalent Passive	10<12	130	17,36	2256,8
2010	3344	Passive	Pots	10<12	248	17,56	4354,88
2010	3470	Passive	Polyvalent Passive	10<12	186	11,59	2155,74
2010	3642	Passive	Drift or fixed nets	10<12	39	10,28	400,92
2010	3912	Passive	Drift or fixed nets	12<18	150	12,14	1821
2010	4009	Passive	Drift or fixed nets	12<18	3	40,39	121,17
2010	4034	Passive	Polyvalent Passive	10<12	119	22,51	2678,69
2010	4109	Passive	Polyvalent Passive	10<12	138	8,64	1192,32
2010	4112	Passive	Polyvalent Passive	10<12	119	11,73	1395,87
2010	4130	Passive	Polyvalent Passive	12<18	140	8,59	1202,6
2010	13279	Passive	Hooks	18<24	15	163	2445
2010	15204	Passive	Drift or fixed nets	18<24	176	107	18832
2010	24438	Passive	Pots	10<12	54	8,41	454,14
2010	24958	Passive	Pots	10<12	63	18,28	1151,64
2010	25178	Passive	Pots	10<12	115	8,39	964,85
2010	25242	Passive	Pots	10<12	130	6,65	864,5
2010	25244	Passive	Pots	10<12	112	7,29	816,48
2010	25431	Passive	Pots	10<12	140	7,29	1020,6
2010	25786	Passive	Pots	10<12	99	16,32	1615,68
2010	25810	Passive	Pots	10<12	55	8,63	474,65
2010	25825	Passive	Pots	10<12	9	11,11	99,99
2010	29787665	Passive	Pots	10<12	83	14,65	1215,95
2010	39485698	Passive	Polyvalent Passive	10<12	13	12,42	161,46
2010	39491352	Passive	Polyvalent Passive	10<12	21	12	252
2010	42482303	Passive	Polyvalent Passive	10<12	164	7,38	1210,32
2010	43040839	Passive	Drift or fixed nets	12<18	5	33,03	165,15
2010	43103777	Passive	Pots	18<24	279	162	45198
2010	43847829	Passive	Pots	10<12	5	13,94	69,7

2010	54190866	Passive	Pots	10<12	131	12,32	1613,92
2010	58143174	Passive	Polyvalent Passive	12<18	118	12,14	1432,52
2010	78786790	Passive	Polyvalent Passive	10<12	23	8,01	184,23
2010	93763808	Passive	Pots	10<12	4	12,55	50,2
2010	96007596	Passive	Polyvalent Passive	10<12	23	11,27	259,21
2010	96339129	Passive	Polyvalent Passive	10<12	64	12	768
2010	99032687	Passive	Drift or fixed nets	12<18	97	31,2	3026,4
2010	105014940	Passive	Polyvalent Passive	12<18	77	9,73	749,21
2010	115045346	Passive	Polyvalent Passive	10<12	25	10,98	274,5
2010	132713388	Passive	Pots	10<12	64	11,93	763,52
2010	132818208	Passive	Drift or fixed nets	10<12	3	13,81	41,43
2010	132877285	Passive	Hooks	10<12	2	12,28	24,56
2010	132879670	Passive	Pots	10<12	237	17,21	4078,77
2010	133060947	Passive	Polyvalent Passive	10<12	12	5,47	65,64
2010	133066853	Passive	Pots	10<12	203	18,28	3710,84
2010	133766022	Passive	Pots	10<12	63	12,33	776,79
2010	137450149	Passive	Polyvalent Passive	10<12	116	10,77	1249,32
2010	156177472	Passive	Pots	10<12	232	26,32	6106,24
2010	159491711	Passive	Pots	12<18	187	18,85	3524,95
2010	186253761	Passive	Pots	10<12	46	8,08	371,68
2010	195418661	Passive	Pots	10<12	21	5,74	120,54
2010	195594799	Passive	Pots	10<12	8	10,27	82,16
2010	197799628	Passive	Pots	10<12	15	9,78	146,7
2011	22	Passive	Polyvalent Passive	12<18	20	13,03	260,6
2011	47	Passive	Pots	10<12	98	7,85	769,3
2011	94	Passive	Pots	10<12	1	9,31	9,31
2011	115	Passive	Drift or fixed nets	10<12	115	17,02	1957,3
2011	135	Passive	Pots	10<12	68	13,31	905,08
2011	142	Passive	Pots	10<12	79	8,43	665,97
2011	147	Passive	Polyvalent Passive	10<12	56	11,68	654,08
2011	163	Passive	Polyvalent Passive	10<12	54	12,39	669,06
2011	180	Passive	Polyvalent Passive	10<12	53	11,95	633,35
2011	189	Passive	Pots	10<12	30	5,48	164,4
2011	193	Passive	Pots	10<12	2	8,12	16,24
2011	214	Passive	Pots	10<12	15	7,51	112,65
2011	239	Passive	Pots	10<12	128	10,92	1397,76
2011	301	Passive	Pots	10<12	122	10,05	1226,1
2011	303	Passive	Pots	12<18	32	20,82	666,24
2011	313	Passive	Drift or fixed nets	10<12	6	5,39	32,34
2011	331	Passive	Polyvalent Passive	10<12	40	14,58	583,2
2011	340	Passive	Pots	12<18	40	12,21	488,4
2011	360	Passive	Pots	10<12	38	8,59	326,42
2011	388	Passive	Pots	12<18	7	27,9	195,3
2011	396	Passive	Polyvalent Passive	10<12	19	9,86	187,34
2011	403	Passive	Polyvalent Passive	12<18	75	11,55	866,25
2011	414	Passive	Hooks	10<12	26	9,8	254,8
2011	428	Passive	Polyvalent Passive	10<12	91	7,37	670,67
2011	433	Passive	Hooks	10<12	7	8,73	61,11
2011	438	Passive	Pots	10<12	91	9,99	909,09
2011	470	Passive	Pots	10<12	3	13,17	39,51

2011	495	Passive	Drift or fixed nets	18<24	140	126	17640
2011	534	Passive	Polyvalent Passive	10<12	33	6,17	203,61
2011	558	Passive	Drift or fixed nets	10<12	96	10,79	1035,84
2011	568	Passive	Hooks	10<12	26	6,88	178,88
2011	572	Passive	Pots	10<12	20	10,57	211,4
2011	590	Passive	Pots	10<12	16	18,53	296,48
2011	591	Passive	Polyvalent Passive	10<12	105	7,58	795,9
2011	609	Passive	Polyvalent Passive	10<12	42	8,07	338,94
2011	642	Passive	Polyvalent Passive	10<12	33	5,25	173,25
2011	663	Passive	Polyvalent Passive	10<12	162	6,37	1031,94
2011	703	Passive	Pots	12<18	154	15,75	2425,5
2011	720	Passive	Pots	10<12	43	10,37	445,91
2011	770	Passive	Drift or fixed nets	18<24	135	122	16470
2011	771	Passive	Pots	12<18	169	11,95	2019,55
2011	777	Passive	Pots	10<12	94	14,56	1368,64
2011	787	Passive	Polyvalent Passive	12<18	45	12,85	578,25
2011	843	Passive	Pots	12<18	1	25	25
2011	898	Passive	Pots	10<12	139	8,31	1155,09
2011	917	Passive	Polyvalent Passive	10<12	66	10,92	720,72
2011	919	Passive	Pots	10<12	28	9,81	274,68
2011	932	Passive	Pots	12<18	52	30,19	1569,88
2011	981	Passive	Polyvalent Passive	12<18	51	28,17	1436,67
2011	984	Passive	Pots	10<12	31	6,22	192,82
2011	991	Passive	Drift or fixed nets	10<12	20	12,69	253,8
2011	1003	Passive	Pots	10<12	13	8,7	113,1
2011	1040	Passive	Pots	10<12	39	10,64	414,96
2011	1067	Passive	Pots	10<12	67	11,92	798,64
2011	1081	Passive	Pots	10<12	99	10,46	1035,54
2011	1118	Passive	Polyvalent Passive	12<18	71	23,22	1648,62
2011	1121	Passive	Polyvalent Passive	10<12	97	15,78	1530,66
2011	1155	Passive	Polyvalent Passive	10<12	20	7,44	148,8
2011	1176	Passive	Polyvalent Passive	10<12	85	15,38	1307,3
2011	1181	Passive	Polyvalent Passive	10<12	36	8,6	309,6
2011	1190	Passive	Hooks	10<12	32	11,22	359,04
2011	1191	Passive	Pots	10<12	32	6,55	209,6
2011	1197	Passive	Drift or fixed nets	12<18	131	35	4585
2011	1261	Passive	Polyvalent Passive	10<12	142	11,51	1634,42
2011	1265	Passive	Polyvalent Passive	10<12	86	12,71	1093,06
2011	1276	Passive	Pots	10<12	15	8	120
2011	1282	Passive	Pots	10<12	32	9,57	306,24
2011	1346	Passive	Drift or fixed nets	12<18	2	13,47	26,94
2011	1349	Passive	Pots	10<12	97	6,35	615,95
2011	1374	Passive	Polyvalent Passive	12<18	56	12,66	708,96
2011	1409	Passive	Polyvalent Passive	10<12	55	9,25	508,75
2011	1444	Passive	Pots	18<24	216	126	27216
2011	1458	Passive	Pots	10<12	159	14,12	2245,08
2011	1488	Passive	Drift or fixed nets	24<40	190	140	26600
2011	1505	Passive	Polyvalent Passive	12<18	5	10,73	53,65
2011	1531	Passive	Polyvalent Passive	10<12	41	7,5	307,5
2011	1579	Passive	Pots	12<18	44	15,87	698,28

2011	1596	Passive	Pots	10<12	103	9,92	1021,76
2011	1711	Passive	Pots	10<12	103	6,78	698,34
2011	1767	Passive	Pots	10<12	47	12,6	592,2
2011	1823	Passive	Pots	10<12	122	10,15	1238,3
2011	1824	Passive	Drift or fixed nets	12<18	182	71	12922
2011	1840	Passive	Pots	10<12	152	14,72	2237,44
2011	1846	Passive	Polyvalent Passive	10<12	80	8,55	684
2011	1856	Passive	Pots	12<18	150	26,91	4036,5
2011	1917	Passive	Drift or fixed nets	10<12	20	6,56	131,2
2011	1939	Passive	Polyvalent Passive	12<18	91	12,75	1160,25
2011	1967	Passive	Polyvalent Passive	12<18	111	9,59	1064,49
2011	1984	Passive	Polyvalent Passive	10<12	36	18,59	669,24
2011	2034	Passive	Pots	10<12	104	18,18	1890,72
2011	2165	Passive	Polyvalent Passive	18<24	207	176	36432
2011	2336	Passive	Pots	24<40	279	280	78120
2011	2349	Passive	Pots	24<40	310	280	86800
2011	2376	Passive	Polyvalent Passive	10<12	38	14,61	555,18
2011	2378	Passive	Pots	10<12	70	5,77	403,9
2011	2379	Passive	Pots	10<12	130	14,61	1899,3
2011	2431	Passive	Pots	10<12	11	14,51	159,61
2011	2433	Passive	Pots	10<12	29	18,12	525,48
2011	2561	Passive	Pots	10<12	33	10,03	330,99
2011	2584	Passive	Hooks	12<18	3	27,69	83,07
2011	2784	Passive	Polyvalent Passive	10<12	32	2,91	93,12
2011	3268	Passive	Polyvalent Passive	10<12	79	8,59	678,61
2011	3334	Passive	Pots	10<12	86	13,79	1185,94
2011	3336	Passive	Pots	10<12	133	8,96	1191,68
2011	3339	Passive	Polyvalent Passive	10<12	101	17,36	1753,36
2011	3344	Passive	Pots	10<12	170	17,56	2985,2
2011	3470	Passive	Polyvalent Passive	10<12	185	11,59	2144,15
2011	3642	Passive	Polyvalent Passive	10<12	27	10,28	277,56
2011	3645	Passive	Hooks	10<12	9	14,46	130,14
2011	3912	Passive	Polyvalent Passive	12<18	143	12,14	1736,02
2011	4018	Passive	Polyvalent Passive	12<18	38	16	608
2011	4034	Passive	Polyvalent Passive	10<12	132	22,51	2971,32
2011	4109	Passive	Polyvalent Passive	10<12	162	8,64	1399,68
2011	4112	Passive	Pots	10<12	23	11,73	269,79
2011	4130	Passive	Polyvalent Passive	12<18	129	8,59	1108,11
2011	15204	Passive	Drift or fixed nets	18<24	275	107	29425
2011	24438	Passive	Pots	10<12	37	8,41	311,17
2011	24958	Passive	Pots	10<12	20	18,28	365,6
2011	25178	Passive	Pots	10<12	94	8,39	788,66
2011	25242	Passive	Pots	10<12	151	6,65	1004,15
2011	25244	Passive	Pots	10<12	96	7,29	699,84
2011	25431	Passive	Pots	10<12	55	7,29	400,95
2011	25786	Passive	Pots	10<12	95	16,32	1550,4
2011	25810	Passive	Pots	10<12	2	8,63	17,26
2011	25825	Passive	Pots	10<12	22	11,11	244,42
2011	25846	Passive	Pots	10<12	67	3,92	262,64
2011	29787665	Passive	Pots	10<12	12	14,65	175,8

2011	36351126	Passive	Drift or fixed nets	12<18	2	43,55	87,1
2011	39491352	Passive	Polyvalent Passive	10<12	30	12	360
2011	42482303	Passive	Polyvalent Passive	10<12	163	7,38	1202,94
2011	43103777	Passive	Pots	18<24	275	162	44550
2011	43847829	Passive	Pots	10<12	1	13,94	13,94
2011	54190866	Passive	Polyvalent Passive	10<12	134	12,32	1650,88
2011	58143174	Passive	Polyvalent Passive	12<18	112	12,14	1359,68
2011	78786790	Passive	Polyvalent Passive	10<12	18	8,01	144,18
2011	96007596	Passive	Polyvalent Passive	10<12	11	11,27	123,97
2011	96339129	Passive	Pots	10<12	28	12	336
2011	99032687	Passive	Drift or fixed nets	12<18	82	31,2	2558,4
2011	105014940	Passive	Polyvalent Passive	12<18	57	9,73	554,61
2011	115045346	Passive	Pots	10<12	30	10,98	329,4
2011	132713388	Passive	Pots	10<12	46	11,93	548,78
2011	132879670	Passive	Pots	10<12	178	17,21	3063,38
2011	133060947	Passive	Polyvalent Passive	10<12	20	5,47	109,4
2011	133066853	Passive	Pots	10<12	187	18,28	3418,36
2011	133186506	Passive	Hooks	18<24	5	87	435
2011	133766022	Passive	Pots	10<12	40	12,33	493,2
2011	137450149	Passive	Polyvalent Passive	10<12	121	10,77	1303,17
2011	156177472	Passive	Pots	10<12	235	26,32	6185,2
2011	159491711	Passive	Pots	12<18	198	18,85	3732,3
2011	186253761	Passive	Pots	10<12	16	8,08	129,28
2011	189799111	Passive	Drift or fixed nets	12<18	52	24,1	1253,2
2011	195418661	Passive	Pots	10<12	86	5,74	493,64
2011	195594799	Passive	Polyvalent Passive	10<12	71	10,27	729,17
2011	197799628	Passive	Pots	10<12	85	9,78	831,3
2012	22	Passive	Polyvalent Passive	12<18	8	13,03	104,24
2012	47	Passive	Pots	10<12	96	7,85	753,6
2012	115	Passive	Drift or fixed nets	10<12	104	17,02	1770,08
2012	135	Passive	Pots	10<12	138	13,31	1836,78
2012	142	Passive	Polyvalent Passive	10<12	100	8,43	843
2012	147	Passive	Polyvalent Passive	10<12	60	11,68	700,8
2012	163	Passive	Polyvalent Passive	10<12	51	12,39	631,89
2012	180	Passive	Polyvalent Passive	10<12	33	11,95	394,35
2012	189	Passive	Polyvalent Passive	10<12	30	5,48	164,4
2012	193	Passive	Pots	10<12	3	8,12	24,36
2012	214	Passive	Pots	10<12	15	7,51	112,65
2012	226	Passive	Hooks	12<18	3	32,74	98,22
2012	239	Passive	Pots	10<12	111	10,92	1212,12
2012	301	Passive	Pots	10<12	112	10,05	1125,6
2012	303	Passive	Pots	12<18	16	20,82	333,12
2012	313	Passive	Drift or fixed nets	10<12	3	5,39	16,17
2012	331	Passive	Drift or fixed nets	10<12	94	14,58	1370,52
2012	340	Passive	Pots	12<18	27	12,21	329,67
2012	360	Passive	Pots	10<12	49	8,59	420,91
2012	388	Passive	Pots	12<18	5	27,9	139,5
2012	403	Passive	Polyvalent Passive	12<18	89	11,55	1027,95
2012	414	Passive	Hooks	10<12	2	9,8	19,6
2012	428	Passive	Polyvalent Passive	10<12	76	7,37	560,12

2012	433	Passive	Hooks	10<12	24	8,73	209,52
2012	438	Passive	Pots	10<12	34	9,99	339,66
2012	495	Passive	Drift or fixed nets	18<24	105	126	13230
2012	506	Passive	Hooks	40+	9	470	4230
2012	534	Passive	Polyvalent Passive	10<12	36	6,17	222,12
2012	558	Passive	Polyvalent Passive	10<12	156	10,79	1683,24
2012	568	Passive	Hooks	10<12	8	6,88	55,04
2012	572	Passive	Pots	10<12	8	10,57	84,56
2012	591	Passive	Polyvalent Passive	10<12	72	7,58	545,76
2012	609	Passive	Polyvalent Passive	10<12	43	8,07	347,01
2012	642	Passive	Polyvalent Passive	10<12	61	5,25	320,25
2012	663	Passive	Polyvalent Passive	10<12	162	6,37	1031,94
2012	703	Passive	Pots	12<18	130	15,75	2047,5
2012	720	Passive	Pots	10<12	64	10,37	663,68
2012	770	Passive	Drift or fixed nets	18<24	166	122	20252
2012	771	Passive	Pots	12<18	134	11,95	1601,3
2012	777	Passive	Pots	10<12	123	14,56	1790,88
2012	787	Passive	Polyvalent Passive	12<18	43	12,85	552,55
2012	898	Passive	Pots	10<12	158	8,31	1312,98
2012	917	Passive	Polyvalent Passive	10<12	75	10,92	819
2012	919	Passive	Pots	10<12	13	9,81	127,53
2012	932	Passive	Pots	12<18	70	30,19	2113,3
2012	981	Passive	Polyvalent Passive	12<18	34	28,17	957,78
2012	984	Passive	Pots	10<12	23	6,22	143,06
2012	1003	Passive	Pots	10<12	12	8,7	104,4
2012	1067	Passive	Pots	10<12	80	11,92	953,6
2012	1081	Passive	Pots	10<12	114	10,46	1192,44
2012	1118	Passive	Polyvalent Passive	12<18	27	23,22	626,94
2012	1121	Passive	Polyvalent Passive	10<12	149	15,78	2351,22
2012	1155	Passive	Polyvalent Passive	10<12	49	7,44	364,56
2012	1176	Passive	Polyvalent Passive	10<12	111	15,38	1707,18
2012	1190	Passive	Polyvalent Passive	10<12	11	11,22	123,42
2012	1191	Passive	Pots	10<12	9	6,55	58,95
2012	1197	Passive	Drift or fixed nets	12<18	124	35	4340
2012	1261	Passive	Polyvalent Passive	10<12	145	11,51	1668,95
2012	1265	Passive	Pots	10<12	60	12,71	762,6
2012	1276	Passive	Pots	10<12	18	8	144
2012	1282	Passive	Polyvalent Passive	10<12	30	9,57	287,1
2012	1349	Passive	Pots	10<12	105	6,35	666,75
2012	1401	Passive	Polyvalent Passive	10<12	43	11,52	495,36
2012	1409	Passive	Polyvalent Passive	10<12	63	9,25	582,75
2012	1458	Passive	Pots	10<12	147	14,12	2075,64
2012	1488	Passive	Polyvalent Passive	24<40	232	140	32480
2012	1505	Passive	Polyvalent Passive	12<18	10	10,73	107,3
2012	1531	Passive	Polyvalent Passive	10<12	42	7,5	315
2012	1579	Passive	Pots	12<18	32	15,87	507,84
2012	1596	Passive	Pots	10<12	132	9,92	1309,44
2012	1619	Passive	Polyvalent Passive	10<12	70	10,21	714,7
2012	1711	Passive	Pots	10<12	131	6,78	888,18
2012	1767	Passive	Polyvalent Passive	10<12	49	12,6	617,4

2012	1823	Passive	Pots	10<12	157	10,15	1593,55
2012	1824	Passive	Polyvalent Passive	12<18	265	71	18815
2012	1840	Passive	Pots	10<12	102	14,72	1501,44
2012	1846	Passive	Polyvalent Passive	10<12	68	8,55	581,4
2012	1856	Passive	Pots	12<18	124	26,91	3336,84
2012	1917	Passive	Drift or fixed nets	10<12	27	6,56	177,12
2012	1939	Passive	Pots	12<18	102	12,75	1300,5
2012	1967	Passive	Polyvalent Passive	12<18	133	9,59	1275,47
2012	1984	Passive	Pots	10<12	42	18,59	780,78
2012	2034	Passive	Pots	10<12	24	16	384
2012	2165	Passive	Polyvalent Passive	18<24	215	176	37840
2012	2336	Passive	Pots	24<40	321	280	89880
2012	2340	Passive	Hooks	24<40	13	335	4355
2012	2349	Passive	Pots	24<40	298	280	83440
2012	2376	Passive	Polyvalent Passive	10<12	43	14,61	628,23
2012	2378	Passive	Pots	10<12	37	5,77	213,49
2012	2431	Passive	Pots	10<12	21	14,51	304,71
2012	2433	Passive	Pots	10<12	152	18,12	2754,24
2012	2584	Passive	Hooks	12<18	13	27,69	359,97
2012	2784	Passive	Polyvalent Passive	10<12	53	2,91	154,23
2012	3268	Passive	Polyvalent Passive	10<12	76	8,59	652,84
2012	3334	Passive	Pots	10<12	108	13,79	1489,32
2012	3336	Passive	Polyvalent Passive	10<12	44	8,96	394,24
2012	3339	Passive	Pots	10<12	113	17,36	1961,68
2012	3344	Passive	Pots	10<12	196	17,56	3441,76
2012	3470	Passive	Polyvalent Passive	10<12	186	11,59	2155,74
2012	3642	Passive	Pots	10<12	17	10,28	174,76
2012	3643	Passive	Hooks	18<24	12	190	2280
2012	3912	Passive	Drift or fixed nets	12<18	146	12,14	1772,44
2012	4018	Passive	Polyvalent Passive	12<18	86	16	1376
2012	4034	Passive	Polyvalent Passive	10<12	113	22,51	2543,63
2012	4109	Passive	Pots	10<12	167	8,64	1442,88
2012	4112	Passive	Polyvalent Passive	10<12	79	11,73	926,67
2012	4130	Passive	Polyvalent Passive	12<18	128	8,59	1099,52
2012	15204	Passive	Drift or fixed nets	18<24	307	107	32849
2012	24438	Passive	Pots	10<12	32	8,41	269,12
2012	24652	Passive	Pots	10<12	79	9,76	771,04
2012	24958	Passive	Pots	10<12	47	18,28	859,16
2012	25178	Passive	Pots	10<12	112	8,39	939,68
2012	25242	Passive	Pots	10<12	133	6,65	884,45
2012	25244	Passive	Pots	10<12	96	7,29	699,84
2012	25431	Passive	Pots	10<12	102	7,29	743,58
2012	25786	Passive	Pots	10<12	83	16,32	1354,56
2012	25825	Passive	Pots	10<12	9	11,11	99,99
2012	25846	Passive	Pots	10<12	150	3,92	588
2012	29787665	Passive	Pots	10<12	129	14,65	1889,85
2012	39485698	Passive	Drift or fixed nets	10<12	30	12,42	372,6
2012	39491352	Passive	Polyvalent Passive	10<12	37	12	444
2012	42482303	Passive	Polyvalent Passive	10<12	174	7,38	1284,12
2012	43103777	Passive	Pots	18<24	219	162	35478

2012	43847829	Passive	Pots	10<12	7	13,94	97,58
2012	46092179	Passive	Pots	10<12	84	13,07	1097,88
2012	54190866	Passive	Pots	10<12	135	12,32	1663,2
2012	58143174	Passive	Pots	12<18	126	12,14	1529,64
2012	78786790	Passive	Drift or fixed nets	10<12	3	8,01	24,03
2012	85143964	Passive	Hooks	24<40	1	276	276
2012	96007596	Passive	Hooks	10<12	27	11,27	304,29
2012	96339129	Passive	Polyvalent Passive	10<12	39	12	468
2012	99032687	Passive	Drift or fixed nets	12<18	65	31,2	2028
2012	105014940	Passive	Polyvalent Passive	12<18	38	9,73	369,74
2012	115045346	Passive	Pots	10<12	36	10,98	395,28
2012	132713388	Passive	Pots	10<12	36	11,93	429,48
2012	132818208	Passive	Drift or fixed nets	10<12	2	13,81	27,62
2012	132879670	Passive	Pots	10<12	172	17,21	2960,12
2012	133060947	Passive	Drift or fixed nets	10<12	22	5,47	120,34
2012	133066853	Passive	Pots	10<12	139	18,28	2540,92
2012	133766022	Passive	Pots	10<12	59	12,33	727,47
2012	137411038	Passive	Pots	10<12	56	17,26	966,56
2012	137450149	Passive	Polyvalent Passive	10<12	131	10,77	1410,87
2012	156177472	Passive	Pots	10<12	183	26,32	4816,56
2012	159491711	Passive	Pots	12<18	142	18,85	2676,7
2012	185287070	Passive	Pots	10<12	42	5,3	222,6
2012	186253761	Passive	Pots	10<12	8	8,08	64,64
2012	189799111	Passive	Drift or fixed nets	12<18	121	24,1	2916,1
2012	195418661	Passive	Pots	10<12	87	5,74	499,38
2012	195594799	Passive	Pots	10<12	60	10,27	616,2
2012	197799628	Passive	Pots	10<12	121	9,78	1183,38
2012	207185876	Passive	Pots	12<18	62	10,6	657,2
2012	208715466	Passive	Polyvalent Passive	10<12	45	16,86	758,7
2013	38	Passive	Drift or fixed nets	10<12	52	13,51	702,52
2013	47	Passive	Pots	10<12	7	7,85	54,95
2013	73	Passive	Pots	12<18	11	36	396
2013	115	Passive	Drift or fixed nets	10<12	100	17,02	1702
2013	135	Passive	Pots	10<12	81	13,31	1078,11
2013	142	Passive	Polyvalent Passive	10<12	89	8,43	750,27
2013	147	Passive	Polyvalent Passive	10<12	30	11,68	350,4
2013	163	Passive	Polyvalent Passive	10<12	37	12,39	458,43
2013	193	Passive	Pots	10<12	3	8,12	24,36
2013	214	Passive	Pots	10<12	9	7,51	67,59
2013	226	Passive	Drift or fixed nets	12<18	32	32,74	1047,68
2013	239	Passive	Pots	10<12	67	10,92	731,64
2013	301	Passive	Pots	10<12	88	10,05	884,4
2013	303	Passive	Pots	12<18	43	20,82	895,26
2013	313	Passive	Polyvalent Passive	10<12	18	5,39	97,02
2013	331	Passive	Drift or fixed nets	10<12	95	14,58	1385,1
2013	340	Passive	Pots	12<18	21	12,21	256,41
2013	360	Passive	Pots	10<12	56	8,59	481,04
2013	388	Passive	Polyvalent Passive	12<18	9	27,9	251,1
2013	396	Passive	Pots	10<12	84	9,86	828,24
2013	403	Passive	Polyvalent Passive	12<18	104	11,55	1201,2

2013	414	Passive	Hooks	10<12	16	9,8	156,8
2013	428	Passive	Polyvalent Passive	10<12	72	7,37	530,64
2013	433	Passive	Hooks	10<12	31	8,73	270,63
2013	438	Passive	Pots	10<12	53	9,99	529,47
2013	495	Passive	Drift or fixed nets	18<24	92	126	11592
2013	534	Passive	Polyvalent Passive	10<12	43	6,17	265,31
2013	558	Passive	Drift or fixed nets	10<12	82	10,79	884,78
2013	568	Passive	Hooks	10<12	1	6,88	6,88
2013	572	Passive	Pots	10<12	14	10,57	147,98
2013	591	Passive	Polyvalent Passive	10<12	65	7,58	492,7
2013	663	Passive	Polyvalent Passive	10<12	57	6,37	363,09
2013	703	Passive	Pots	12<18	91	15,75	1433,25
2013	720	Passive	Pots	10<12	71	10,37	736,27
2013	770	Passive	Drift or fixed nets	18<24	127	122	15494
2013	771	Passive	Pots	12<18	113	11,95	1350,35
2013	777	Passive	Pots	10<12	52	14,56	757,12
2013	787	Passive	Pots	12<18	37	12,85	475,45
2013	898	Passive	Pots	10<12	56	8,31	465,36
2013	917	Passive	Polyvalent Passive	10<12	63	10,92	687,96
2013	919	Passive	Pots	10<12	29	9,81	284,49
2013	932	Passive	Polyvalent Passive	12<18	75	30,19	2264,25
2013	981	Passive	Drift or fixed nets	12<18	14	28,17	394,38
2013	984	Passive	Pots	10<12	22	6,22	136,84
2013	991	Passive	Drift or fixed nets	10<12	8	12,69	101,52
2013	1003	Passive	Pots	10<12	39	8,7	339,3
2013	1023	Passive	Polyvalent Passive	12<18	54	12,04	650,16
2013	1047	Passive	Drift or fixed nets	12<18	21	26,53	557,13
2013	1067	Passive	Pots	10<12	66	11,92	786,72
2013	1081	Passive	Pots	10<12	98	10,46	1025,08
2013	1118	Passive	Hooks	12<18	29	23,22	673,38
2013	1121	Passive	Polyvalent Passive	10<12	92	15,78	1451,76
2013	1155	Passive	Polyvalent Passive	10<12	38	7,44	282,72
2013	1176	Passive	Polyvalent Passive	10<12	82	15,38	1261,16
2013	1181	Passive	Pots	10<12	23	8,6	197,8
2013	1197	Passive	Drift or fixed nets	12<18	57	35	1995
2013	1236	Passive	Drift or fixed nets	12<18	53	32	1696
2013	1261	Passive	Polyvalent Passive	10<12	133	11,51	1530,83
2013	1265	Passive	Polyvalent Passive	10<12	85	12,71	1080,35
2013	1276	Passive	Pots	10<12	17	8	136
2013	1282	Passive	Pots	10<12	28	9,57	267,96
2013	1349	Passive	Pots	10<12	125	6,35	793,75
2013	1409	Passive	Polyvalent Passive	10<12	54	9,25	499,5
2013	1458	Passive	Pots	10<12	114	14,12	1609,68
2013	1488	Passive	Drift or fixed nets	24<40	205	140	28700
2013	1505	Passive	Polyvalent Passive	12<18	57	10,73	611,61
2013	1531	Passive	Polyvalent Passive	10<12	26	7,5	195
2013	1579	Passive	Pots	12<18	42	15,87	666,54
2013	1596	Passive	Pots	10<12	88	9,92	872,96
2013	1619	Passive	Polyvalent Passive	10<12	51	10,21	520,71
2013	1711	Passive	Pots	10<12	90	6,78	610,2

2013	1767	Passive	Polyvalent Passive	10<12	52	12,6	655,2
2013	1823	Passive	Pots	10<12	119	10,15	1207,85
2013	1824	Passive	Polyvalent Passive	12<18	223	71	15833
2013	1840	Passive	Pots	10<12	74	14,72	1089,28
2013	1846	Passive	Polyvalent Passive	10<12	76	8,55	649,8
2013	1856	Passive	Pots	12<18	52	26,91	1399,32
2013	1939	Passive	Polyvalent Passive	12<18	88	12,75	1122
2013	1966	Passive	Pots	10<12	36	20,25	729
2013	1967	Passive	Polyvalent Passive	12<18	97	9,59	930,23
2013	1984	Passive	Pots	10<12	69	18,59	1282,71
2013	2034	Passive	Pots	10<12	109	16	1744
2013	2165	Passive	Drift or fixed nets	18<24	225	176	39600
2013	2297	Passive	Drift or fixed nets	12<18	9	72	648
2013	2336	Passive	Pots	24<40	264	280	73920
2013	2349	Passive	Pots	24<40	310	280	86800
2013	2376	Passive	Polyvalent Passive	10<12	50	14,61	730,5
2013	2378	Passive	Pots	10<12	18	5,77	103,86
2013	2431	Passive	Pots	10<12	21	14,51	304,71
2013	2433	Passive	Pots	10<12	161	18,12	2917,32
2013	2584	Passive	Hooks	12<18	4	27,69	110,76
2013	2784	Passive	Polyvalent Passive	10<12	41	2,91	119,31
2013	3268	Passive	Polyvalent Passive	10<12	79	8,59	678,61
2013	3334	Passive	Pots	10<12	90	13,79	1241,1
2013	3336	Passive	Polyvalent Passive	10<12	62	8,96	555,52
2013	3339	Passive	Polyvalent Passive	10<12	86	17,36	1492,96
2013	3344	Passive	Pots	10<12	173	17,56	3037,88
2013	3470	Passive	Polyvalent Passive	10<12	156	11,59	1808,04
2013	3629	Passive	Drift or fixed nets	12<18	8	28,4	227,2
2013	3642	Passive	Pots	10<12	44	10,28	452,32
2013	3643	Passive	Hooks	18<24	3	190	570
2013	3912	Passive	Drift or fixed nets	12<18	145	12,14	1760,3
2013	4018	Passive	Polyvalent Passive	12<18	160	16	2560
2013	4034	Passive	Drift or fixed nets	10<12	132	22,51	2971,32
2013	4109	Passive	Pots	10<12	135	8,64	1166,4
2013	4112	Passive	Polyvalent Passive	10<12	98	11,73	1149,54
2013	4130	Passive	Polyvalent Passive	12<18	136	8,59	1168,24
2013	15204	Passive	Drift or fixed nets	18<24	244	107	26108
2013	24438	Passive	Polyvalent Passive	10<12	39	8,41	327,99
2013	24652	Passive	Pots	10<12	32	10,74	343,68
2013	24958	Passive	Pots	10<12	53	18,28	968,84
2013	25178	Passive	Pots	10<12	97	8,39	813,83
2013	25242	Passive	Pots	10<12	94	6,65	625,1
2013	25244	Passive	Pots	10<12	140	7,29	1020,6
2013	25357	Passive	Pots	10<12	5	9,71	48,55
2013	25431	Passive	Pots	10<12	49	7,29	357,21
2013	25482	Passive	Pots	10<12	57	11,32	645,24
2013	25786	Passive	Pots	10<12	77	16,32	1256,64
2013	25810	Passive	Pots	10<12	30	8,63	258,9
2013	25825	Passive	Pots	10<12	75	11,11	833,25
2013	25846	Passive	Pots	10<12	118	3,92	462,56

2013	29787665	Passive	Pots	10<12	125	14,65	1831,25
2013	39485698	Passive	Drift or fixed nets	10<12	6	12,42	74,52
2013	39491352	Passive	Polyvalent Passive	10<12	37	12	444
2013	42482303	Passive	Polyvalent Passive	10<12	179	7,38	1321,02
2013	43103777	Passive	Pots	18<24	124	162	20088
2013	45177846	Passive	Hooks	12<18	2	36,85	73,7
2013	46092179	Passive	Pots	10<12	132	13,07	1725,24
2013	54190866	Passive	Pots	10<12	73	12,32	899,36
2013	58143174	Passive	Polyvalent Passive	12<18	149	12,14	1808,86
2013	96339129	Passive	Pots	10<12	45	12	540
2013	99032687	Passive	Drift or fixed nets	12<18	43	31,2	1341,6
2013	105014940	Passive	Polyvalent Passive	12<18	20	9,73	194,6
2013	115045346	Passive	Polyvalent Passive	10<12	35	10,98	384,3
2013	132771811	Passive	Pots	12<18	103	22,13	2279,39
2013	132818208	Passive	Drift or fixed nets	10<12	20	13,81	276,2
2013	132879670	Passive	Pots	10<12	145	17,21	2495,45
2013	133060947	Passive	Drift or fixed nets	10<12	3	5,47	16,41
2013	133066853	Passive	Pots	10<12	113	18,28	2065,64
2013	133766022	Passive	Pots	10<12	80	12,33	986,4
2013	137411038	Passive	Pots	10<12	66	17,26	1139,16
2013	137450149	Passive	Polyvalent Passive	10<12	152	10,77	1637,04
2013	156177472	Passive	Pots	10<12	237	26,32	6237,84
2013	159491711	Passive	Pots	12<18	149	18,85	2808,65
2013	185287070	Passive	Pots	10<12	45	5,3	238,5
2013	186253761	Passive	Pots	10<12	9	8,08	72,72
2013	189799111	Passive	Drift or fixed nets	12<18	91	24,1	2193,1
2013	195418661	Passive	Pots	10<12	87	5,74	499,38
2013	195594799	Passive	Polyvalent Passive	10<12	61	10,27	626,47
2013	197799628	Passive	Pots	10<12	54	9,78	528,12
2013	207185876	Passive	Polyvalent Passive	12<18	52	10,6	551,2
2013	211805809	Passive	Pots	10<12	93	6,64	617,52
2014	22	Passive	Polyvalent Passive	12<18	15	13,03	195,45
2014	42	Passive	Pots	10<12	1	7	7
2014	73	Passive	Pots	12<18	20	36	720
2014	94	Passive	Hooks	10<12	1	9,31	9,31
2014	115	Passive	Drift or fixed nets	10<12	30	17,02	510,6
2014	135	Passive	Pots	10<12	34	13,31	452,54
2014	142	Passive	Polyvalent Passive	10<12	92	8,43	775,56
2014	147	Passive	Polyvalent Passive	10<12	25	11,68	292
2014	163	Passive	Polyvalent Passive	10<12	67	12,39	830,13
2014	189	Passive	Pots	10<12	31	5,48	169,88
2014	214	Passive	Pots	10<12	14	7,51	105,14
2014	239	Passive	Pots	10<12	94	10,92	1026,48
2014	301	Passive	Pots	10<12	103	10,05	1035,15
2014	303	Passive	Pots	12<18	8	20,82	166,56
2014	313	Passive	Polyvalent Passive	10<12	59	5,39	318,01
2014	331	Passive	Polyvalent Passive	10<12	56	14,58	816,48
2014	396	Passive	Pots	10<12	76	9,86	749,36
2014	403	Passive	Pots	12<18	101	11,55	1166,55
2014	428	Passive	Polyvalent Passive	10<12	105	7,37	773,85

2014	433	Passive	Hooks	10<12	10	8,73	87,3
2014	438	Passive	Pots	10<12	53	9,99	529,47
2014	495	Passive	Drift or fixed nets	18<24	111	126	13986
2014	534	Passive	Pots	10<12	34	6,17	209,78
2014	558	Passive	Polyvalent Passive	10<12	112	10,79	1208,48
2014	568	Passive	Drift or fixed nets	10<12	1	6,88	6,88
2014	572	Passive	Pots	10<12	11	10,57	116,27
2014	590	Passive	Pots	10<12	6	18,53	111,18
2014	591	Passive	Polyvalent Passive	10<12	81	7,58	613,98
2014	692	Passive	Hooks	12<18	1	13,39	13,39
2014	703	Passive	Pots	12<18	67	15,75	1055,25
2014	720	Passive	Pots	10<12	88	10,37	912,56
2014	770	Passive	Drift or fixed nets	18<24	120	122	14640
2014	771	Passive	Pots	12<18	72	11,95	860,4
2014	777	Passive	Pots	10<12	86	14,56	1252,16
2014	787	Passive	Pots	12<18	30	12,85	385,5
2014	898	Passive	Pots	10<12	87	8,31	722,97
2014	917	Passive	Polyvalent Passive	10<12	11	10,92	120,12
2014	932	Passive	Polyvalent Passive	12<18	91	30,19	2747,29
2014	984	Passive	Pots	10<12	30	6,22	186,6
2014	991	Passive	Polyvalent Passive	10<12	17	12,69	215,73
2014	1023	Passive	Pots	12<18	71	12,04	854,84
2014	1047	Passive	Drift or fixed nets	12<18	42	26,53	1114,26
2014	1067	Passive	Pots	10<12	117	11,92	1394,64
2014	1081	Passive	Pots	10<12	62	10,46	648,52
2014	1118	Passive	Polyvalent Passive	12<18	79	23,22	1834,38
2014	1121	Passive	Pots	10<12	16	15,78	252,48
2014	1155	Passive	Polyvalent Passive	10<12	43	7,44	319,92
2014	1176	Passive	Polyvalent Passive	10<12	103	15,38	1584,14
2014	1181	Passive	Pots	10<12	32	8,6	275,2
2014	1190	Passive	Polyvalent Passive	10<12	7	11,22	78,54
2014	1191	Passive	Pots	10<12	2	6,55	13,1
2014	1197	Passive	Drift or fixed nets	12<18	76	35	2660
2014	1236	Passive	Drift or fixed nets	12<18	91	32	2912
2014	1261	Passive	Polyvalent Passive	10<12	109	11,51	1254,59
2014	1265	Passive	Pots	10<12	18	12,71	228,78
2014	1282	Passive	Pots	10<12	1	9,57	9,57
2014	1349	Passive	Pots	10<12	64	6,35	406,4
2014	1409	Passive	Polyvalent Passive	10<12	62	9,25	573,5
2014	1458	Passive	Pots	10<12	96	14,12	1355,52
2014	1488	Passive	Drift or fixed nets	24<40	217	140	30380
2014	1505	Passive	Polyvalent Passive	12<18	17	10,73	182,41
2014	1579	Passive	Pots	12<18	37	15,87	587,19
2014	1596	Passive	Pots	10<12	113	9,92	1120,96
2014	1619	Passive	Polyvalent Passive	10<12	66	10,21	673,86
2014	1711	Passive	Pots	10<12	169	6,78	1145,82
2014	1767	Passive	Polyvalent Passive	10<12	32	12,6	403,2
2014	1823	Passive	Pots	10<12	101	10,15	1025,15
2014	1824	Passive	Drift or fixed nets	12<18	227	71	16117
2014	1840	Passive	Pots	10<12	135	14,72	1987,2

2014	1846	Passive	Polyvalent Passive	10<12	57	8,55	487,35
2014	1917	Passive	Drift or fixed nets	10<12	17	6,56	111,52
2014	1939	Passive	Pots	12<18	124	12,75	1581
2014	1967	Passive	Pots	12<18	96	9,59	920,64
2014	1984	Passive	Pots	10<12	50	18,59	929,5
2014	2034	Passive	Pots	10<12	38	16	608
2014	2165	Passive	Drift or fixed nets	18<24	209	176	36784
2014	2336	Passive	Pots	24<40	304	280	85120
2014	2345	Passive	Drift or fixed nets	18<24	50	79	3950
2014	2349	Passive	Pots	24<40	307	280	85960
2014	2378	Passive	Pots	10<12	52	5,77	300,04
2014	2431	Passive	Pots	10<12	36	14,51	522,36
2014	2433	Passive	Pots	10<12	148	18,12	2681,76
2014	2584	Passive	Hooks	12<18	3	27,69	83,07
2014	2784	Passive	Pots	10<12	52	2,91	151,32
2014	3268	Passive	Polyvalent Passive	10<12	93	8,59	798,87
2014	3334	Passive	Pots	10<12	72	13,79	992,88
2014	3336	Passive	Drift or fixed nets	10<12	66	8,96	591,36
2014	3339	Passive	Polyvalent Passive	10<12	106	17,36	1840,16
2014	3344	Passive	Pots	10<12	29	17,56	509,24
2014	3470	Passive	Polyvalent Passive	10<12	175	11,59	2028,25
2014	3642	Passive	Pots	10<12	25	10,28	257
2014	3912	Passive	Drift or fixed nets	12<18	177	12,14	2148,78
2014	4018	Passive	Pots	12<18	113	16	1808
2014	4034	Passive	Drift or fixed nets	10<12	155	22,51	3489,05
2014	4109	Passive	Pots	10<12	134	8,64	1157,76
2014	4112	Passive	Polyvalent Passive	10<12	119	11,73	1395,87
2014	4130	Passive	Polyvalent Passive	12<18	135	8,59	1159,65
2014	15204	Passive	Drift or fixed nets	18<24	292	107	31244
2014	24438	Passive	Pots	10<12	14	8,41	117,74
2014	24958	Passive	Pots	10<12	47	18,28	859,16
2014	25178	Passive	Pots	10<12	108	8,39	906,12
2014	25242	Passive	Pots	10<12	37	6,65	246,05
2014	25244	Passive	Pots	10<12	154	7,29	1122,66
2014	25357	Passive	Pots	10<12	6	9,71	58,26
2014	25431	Passive	Pots	10<12	77	7,29	561,33
2014	25482	Passive	Pots	10<12	37	11,32	418,84
2014	25647	Passive	Pots	10<12	42	9,83	412,86
2014	25786	Passive	Pots	10<12	57	16,32	930,24
2014	25810	Passive	Pots	10<12	56	8,63	483,28
2014	25825	Passive	Pots	10<12	37	11,11	411,07
2014	25846	Passive	Pots	10<12	151	3,92	591,92
2014	29787665	Passive	Pots	10<12	52	14,65	761,8
2014	39485698	Passive	Drift or fixed nets	10<12	54	12,42	670,68
2014	39491352	Passive	Polyvalent Passive	10<12	36	12	432
2014	42482303	Passive	Polyvalent Passive	10<12	203	7,38	1498,14
2014	45177846	Passive	Hooks	12<18	12	36,85	442,2
2014	46092179	Passive	Pots	10<12	76	13,07	993,32
2014	54190866	Passive	Pots	10<12	103	12,32	1268,96
2014	58143174	Passive	Pots	12<18	152	12,14	1845,28

2014	96007596	Passive	Pots	10<12	16	11,27	180,32
2014	96339129	Passive	Pots	10<12	44	12	528
2014	99032687	Passive	Drift or fixed nets	12<18	35	31,2	1092
2014	105014940	Passive	Polyvalent Passive	12<18	68	9,73	661,64
2014	115045346	Passive	Drift or fixed nets	10<12	26	11,1	288,6
2014	132818208	Passive	Drift or fixed nets	10<12	3	13,81	41,43
2014	132877285	Passive	Pots	10<12	112	12,28	1375,36
2014	132879670	Passive	Pots	10<12	132	17,21	2271,72
2014	133060947	Passive	Drift or fixed nets	10<12	31	5,47	169,57
2014	133066853	Passive	Pots	10<12	156	18,28	2851,68
2014	133194654	Passive	Pots	10<12	3	18,52	55,56
2014	133766022	Passive	Pots	10<12	4	12,33	49,32
2014	137411038	Passive	Pots	10<12	73	17,26	1259,98
2014	137450149	Passive	Polyvalent Passive	10<12	147	10,77	1583,19
2014	156177472	Passive	Pots	10<12	214	26,32	5632,48
2014	159491711	Passive	Pots	12<18	128	18,85	2412,8
2014	189799111	Passive	Drift or fixed nets	12<18	116	24,1	2795,6
2014	192336764	Passive	Drift or fixed nets	12<18	5	34,56	172,8
2014	195418661	Passive	Pots	10<12	28	5,74	160,72
2014	195594799	Passive	Pots	10<12	63	10,27	647,01
2014	197799628	Passive	Pots	10<12	121	9,78	1183,38
2014	207185876	Passive	Pots	12<18	80	10,6	848
2014	208715466	Passive	Drift or fixed nets	10<12	118	16,86	1989,48
2014	211805809	Passive	Pots	10<12	95	6,64	630,8
2014	244524430	Passive	Pots	10<12	5	20,87	104,35
2014	254408480	Passive	Polyvalent Passive	10<12	25	11,33	283,25
2014	263906330	Passive	Pots	10<12	9	12,66	113,94
2015	12	Passive	Hooks	10<12	9	9,63	86,67
2015	22	Passive	Drift or fixed nets	12<18	29	13,03	377,87
2015	73	Passive	Pots	12<18	1	36	36
2015	94	Passive	Pots	10<12	12	9,31	111,72
2015	115	Passive	Drift or fixed nets	10<12	31	17,02	527,62
2015	135	Passive	Pots	10<12	110	13,31	1464,1
2015	142	Passive	Polyvalent Passive	10<12	90	8,43	758,7
2015	147	Passive	Pots	10<12	14	11,68	163,52
2015	163	Passive	Polyvalent Passive	10<12	37	12,39	458,43
2015	180	Passive	Polyvalent Passive	10<12	36	11,95	430,2
2015	189	Passive	Pots	10<12	22	5,48	120,56
2015	193	Passive	Pots	10<12	5	8,12	40,6
2015	214	Passive	Pots	10<12	13	7,51	97,63
2015	239	Passive	Pots	10<12	79	10,92	862,68
2015	301	Passive	Pots	10<12	151	10,05	1517,55
2015	303	Passive	Pots	12<18	36	20,82	749,52
2015	313	Passive	Polyvalent Passive	10<12	112	5,39	603,68
2015	331	Passive	Drift or fixed nets	10<12	62	14,58	903,96
2015	360	Passive	Pots	10<12	50	8,59	429,5
2015	388	Passive	Pots	12<18	4	27,9	111,6
2015	396	Passive	Pots	10<12	64	9,86	631,04
2015	403	Passive	Pots	12<18	81	11,55	935,55
2015	414	Passive	Drift or fixed nets	10<12	9	9,8	88,2

2015	428	Passive	Polyvalent Passive	10<12	95	7,37	700,15
2015	433	Passive	Hooks	10<12	17	8,73	148,41
2015	438	Passive	Pots	10<12	74	9,99	739,26
2015	470	Passive	Pots	10<12	68	13,17	895,56
2015	495	Passive	Drift or fixed nets	18<24	38	126	4788
2015	534	Passive	Pots	10<12	29	6,17	178,93
2015	558	Passive	Drift or fixed nets	10<12	103	10,79	1111,37
2015	590	Passive	Pots	10<12	5	18,53	92,65
2015	591	Passive	Polyvalent Passive	10<12	78	7,58	591,24
2015	609	Passive	Polyvalent Passive	10<12	19	8,07	153,33
2015	702	Passive	Pots	10<12	51	8,8	448,8
2015	703	Passive	Pots	12<18	84	15,75	1323
2015	720	Passive	Pots	10<12	72	10,37	746,64
2015	770	Passive	Drift or fixed nets	18<24	125	122	15250
2015	776	Passive	Pots	10<12	76	11,86	901,36
2015	777	Passive	Pots	10<12	99	14,56	1441,44
2015	787	Passive	Polyvalent Passive	12<18	45	12,85	578,25
2015	898	Passive	Pots	10<12	91	8,31	756,21
2015	917	Passive	Polyvalent Passive	10<12	57	10,92	622,44
2015	919	Passive	Pots	10<12	30	9,81	294,3
2015	926	Passive	Drift or fixed nets	12<18	1	97	97
2015	932	Passive	Polyvalent Passive	12<18	88	30,19	2656,72
2015	984	Passive	Pots	10<12	22	6,22	136,84
2015	991	Passive	Drift or fixed nets	10<12	21	12,69	266,49
2015	1023	Passive	Polyvalent Passive	12<18	43	12,04	517,72
2015	1047	Passive	Drift or fixed nets	12<18	45	26,53	1193,85
2015	1067	Passive	Pots	10<12	88	11,92	1048,96
2015	1081	Passive	Pots	10<12	95	10,46	993,7
2015	1118	Passive	Polyvalent Passive	12<18	61	23,22	1416,42
2015	1121	Passive	Pots	10<12	55	15,78	867,9
2015	1155	Passive	Pots	10<12	42	7,44	312,48
2015	1176	Passive	Polyvalent Passive	10<12	56	15,38	861,28
2015	1181	Passive	Pots	10<12	24	8,6	206,4
2015	1191	Passive	Pots	10<12	1	6,55	6,55
2015	1197	Passive	Drift or fixed nets	12<18	25	35	875
2015	1236	Passive	Drift or fixed nets	12<18	98	32	3136
2015	1261	Passive	Polyvalent Passive	10<12	102	11,51	1174,02
2015	1265	Passive	Pots	10<12	56	12,71	711,76
2015	1276	Passive	Pots	10<12	17	8	136
2015	1282	Passive	Pots	10<12	21	9,57	200,97
2015	1349	Passive	Pots	10<12	83	6,35	527,05
2015	1374	Passive	Pots	10<12	37	13,52	500,24
2015	1409	Passive	Polyvalent Passive	10<12	57	9,25	527,25
2015	1458	Passive	Pots	10<12	122	14,12	1722,64
2015	1488	Passive	Drift or fixed nets	24<40	183	140	25620
2015	1505	Passive	Pots	12<18	2	10,73	21,46
2015	1531	Passive	Polyvalent Passive	10<12	20	7,5	150
2015	1579	Passive	Pots	12<18	19	15,87	301,53
2015	1596	Passive	Pots	10<12	104	9,92	1031,68
2015	1619	Passive	Pots	10<12	84	10,21	857,64

2015	1636	Passive	Drift or fixed nets	10<12	8	9,48	75,84
2015	1711	Passive	Pots	10<12	20	6,78	135,6
2015	1767	Passive	Pots	10<12	1	12,6	12,6
2015	1823	Passive	Pots	10<12	54	10,15	548,1
2015	1824	Passive	Drift or fixed nets	12<18	195	71	13845
2015	1840	Passive	Pots	10<12	117	14,72	1722,24
2015	1846	Passive	Polyvalent Passive	10<12	80	8,55	684
2015	1917	Passive	Drift or fixed nets	10<12	38	6,56	249,28
2015	1939	Passive	Pots	12<18	120	12,75	1530
2015	1967	Passive	Polyvalent Passive	12<18	135	9,59	1294,65
2015	1984	Passive	Pots	10<12	75	18,59	1394,25
2015	2034	Passive	Pots	10<12	61	16	976
2015	2165	Passive	Drift or fixed nets	18<24	211	176	37136
2015	2175	Passive	Pots	10<12	13	9,16	119,08
2015	2336	Passive	Pots	24<40	319	280	89320
2015	2339	Passive	Hooks	10<12	5	11,2	56
2015	2345	Passive	Drift or fixed nets	18<24	165	79	13035
2015	2349	Passive	Pots	24<40	331	280	92680
2015	2376	Passive	Pots	10<12	56	14,61	818,16
2015	2378	Passive	Polyvalent Passive	10<12	125	5,77	721,25
2015	2379	Passive	Pots	10<12	101	14,61	1475,61
2015	2431	Passive	Pots	10<12	17	14,51	246,67
2015	2433	Passive	Pots	10<12	92	18,12	1667,04
2015	2584	Passive	Hooks	12<18	4	27,69	110,76
2015	2784	Passive	Polyvalent Passive	10<12	34	2,91	98,94
2015	3268	Passive	Polyvalent Passive	10<12	46	8,59	395,14
2015	3334	Passive	Pots	10<12	2	13,79	27,58
2015	3336	Passive	Drift or fixed nets	10<12	43	8,96	385,28
2015	3339	Passive	Polyvalent Passive	10<12	95	17,36	1649,2
2015	3470	Passive	Polyvalent Passive	10<12	176	11,59	2039,84
2015	3570	Passive	Pots	12<18	75	12,73	954,75
2015	3642	Passive	Pots	10<12	29	10,28	298,12
2015	3912	Passive	Drift or fixed nets	12<18	164	12,14	1990,96
2015	4018	Passive	Pots	12<18	160	16	2560
2015	4034	Passive	Drift or fixed nets	10<12	133	22,51	2993,83
2015	4109	Passive	Pots	10<12	107	8,64	924,48
2015	4112	Passive	Polyvalent Passive	10<12	122	11,73	1431,06
2015	4130	Passive	Polyvalent Passive	12<18	128	8,59	1099,52
2015	15204	Passive	Drift or fixed nets	18<24	267	107	28569
2015	24438	Passive	Polyvalent Passive	10<12	87	8,41	731,67
2015	24958	Passive	Pots	10<12	76	18,28	1389,28
2015	25178	Passive	Pots	10<12	108	8,39	906,12
2015	25242	Passive	Pots	10<12	72	6,65	478,8
2015	25244	Passive	Pots	10<12	152	7,29	1108,08
2015	25357	Passive	Pots	10<12	7	9,71	67,97
2015	25431	Passive	Pots	10<12	58	7,29	422,82
2015	25786	Passive	Pots	10<12	157	16,32	2562,24
2015	25810	Passive	Pots	10<12	24	8,63	207,12
2015	25846	Passive	Pots	10<12	135	3,92	529,2
2015	29787665	Passive	Pots	10<12	134	14,65	1963,1

2015	39485698	Passive	Drift or fixed nets	10<12	26	12,42	322,92
2015	39491352	Passive	Polyvalent Passive	10<12	19	12	228
2015	42482303	Passive	Polyvalent Passive	10<12	192	7,38	1416,96
2015	46092179	Passive	Pots	10<12	55	13,07	718,85
2015	54190866	Passive	Pots	10<12	10	12,32	123,2
2015	58143174	Passive	Pots	12<18	155	12,14	1881,7
2015	96339129	Passive	Pots	10<12	10	12	120
2015	99032687	Passive	Drift or fixed nets	12<18	46	31,2	1435,2
2015	105014940	Passive	Polyvalent Passive	12<18	72	9,73	700,56
2015	132818208	Passive	Drift or fixed nets	10<12	11	13,81	151,91
2015	132877285	Passive	Pots	10<12	135	12,28	1657,8
2015	132879670	Passive	Pots	10<12	165	17,21	2839,65
2015	133060947	Passive	Drift or fixed nets	10<12	17	5,47	92,99
2015	133066853	Passive	Pots	10<12	117	18,28	2138,76
2015	133194654	Passive	Pots	10<12	10	18,52	185,2
2015	133766022	Passive	Pots	10<12	70	12,33	863,1
2015	137411038	Passive	Pots	10<12	117	17,26	2019,42
2015	137450149	Passive	Polyvalent Passive	10<12	144	10,77	1550,88
2015	156177472	Passive	Pots	10<12	172	26,32	4527,04
2015	159491711	Passive	Pots	12<18	140	18,85	2639
2015	189799111	Passive	Drift or fixed nets	12<18	93	24,1	2241,3
2015	192336764	Passive	Drift or fixed nets	12<18	6	34,56	207,36
2015	195594799	Passive	Pots	10<12	78	10,27	801,06
2015	197799628	Passive	Pots	10<12	162	9,78	1584,36
2015	207185876	Passive	Pots	12<18	92	10,6	975,2
2015	208715466	Passive	Drift or fixed nets	10<12	135	17,7	2389,5
2015	211805809	Passive	Pots	10<12	65	6,64	431,6
2015	234903580	Passive	Pots	10<12	12	10,86	130,32
2015	244524430	Passive	Pots	10<12	8	20,87	166,96
2015	254408480	Passive	Pots	10<12	24	11,33	271,92
2015	263906330	Passive	Pots	10<12	108	12,66	1367,28
2015	286322040	Passive	Pots	10<12	58	6,43	372,94
2015	289721164	Passive	Pots	12<18	14	10,07	140,98
2016	22	Passive	Drift or fixed nets	12<18	3	13,03	39,09
2016	38	Passive	Drift or fixed nets	10<12	24	13,51	324,24
2016	42	Passive	Pots	10<12	12	7	84
2016	94	Passive	Pots	10<12	29	9,31	269,99
2016	115	Passive	Drift or fixed nets	10<12	42	17,02	714,84
2016	135	Passive	Pots	10<12	94	13,31	1251,14
2016	142	Passive	Polyvalent Passive	10<12	79	8,43	665,97
2016	147	Passive	Pots	10<12	54	11,68	630,72
2016	163	Passive	Pots	10<12	20	12,39	247,8
2016	180	Passive	Polyvalent Passive	10<12	74	11,95	884,3
2016	193	Passive	Pots	10<12	5	8,12	40,6
2016	201	Passive	Drift or fixed nets	12<18	8	23,4	187,2
2016	214	Passive	Pots	10<12	15	7,51	112,65
2016	239	Passive	Pots	10<12	109	10,92	1190,28
2016	301	Passive	Pots	10<12	136	10,05	1366,8
2016	303	Passive	Pots	12<18	29	20,82	603,78
2016	313	Passive	Pots	10<12	21	5,39	113,19

2016	340	Passive	Pots	12<18	3	12,21	36,63
2016	360	Passive	Pots	10<12	45	8,59	386,55
2016	396	Passive	Pots	10<12	90	9,86	887,4
2016	403	Passive	Pots	12<18	66	11,55	762,3
2016	414	Passive	Polyvalent Passive	10<12	39	9,8	382,2
2016	421	Passive	Drift or fixed nets	12<18	5	10,69	53,45
2016	428	Passive	Polyvalent Passive	10<12	117	7,37	862,29
2016	433	Passive	Hooks	10<12	43	8,73	375,39
2016	438	Passive	Pots	10<12	79	9,99	789,21
2016	470	Passive	Polyvalent Passive	10<12	114	13,17	1501,38
2016	495	Passive	Drift or fixed nets	18<24	64	126	8064
2016	524	Passive	Hooks	10<12	2	8,37	16,74
2016	534	Passive	Pots	10<12	38	6,17	234,46
2016	558	Passive	Drift or fixed nets	10<12	22	10,79	237,38
2016	572	Passive	Pots	10<12	6	10,57	63,42
2016	591	Passive	Polyvalent Passive	10<12	109	7,58	826,22
2016	609	Passive	Polyvalent Passive	10<12	24	8,07	193,68
2016	702	Passive	Pots	10<12	47	8,8	413,6
2016	703	Passive	Pots	12<18	83	15,75	1307,25
2016	720	Passive	Pots	10<12	80	10,37	829,6
2016	770	Passive	Drift or fixed nets	18<24	45	122	5490
2016	776	Passive	Pots	10<12	153	11,86	1814,58
2016	777	Passive	Pots	10<12	140	14,56	2038,4
2016	787	Passive	Pots	12<18	6	12,85	77,1
2016	898	Passive	Pots	10<12	109	8,31	905,79
2016	917	Passive	Polyvalent Passive	10<12	47	10,92	513,24
2016	919	Passive	Pots	10<12	36	9,81	353,16
2016	932	Passive	Polyvalent Passive	12<18	96	30,19	2898,24
2016	984	Passive	Pots	10<12	25	6,22	155,5
2016	991	Passive	Drift or fixed nets	10<12	23	12,69	291,87
2016	1023	Passive	Polyvalent Passive	12<18	39	12,04	469,56
2016	1081	Passive	Pots	10<12	128	10,46	1338,88
2016	1118	Passive	Polyvalent Passive	12<18	98	23,22	2275,56
2016	1121	Passive	Pots	10<12	23	15,78	362,94
2016	1155	Passive	Polyvalent Passive	10<12	38	7,44	282,72
2016	1176	Passive	Polyvalent Passive	10<12	99	15,38	1522,62
2016	1181	Passive	Pots	10<12	17	8,6	146,2
2016	1190	Passive	Pots	10<12	11	11,22	123,42
2016	1197	Passive	Drift or fixed nets	12<18	39	35	1365
2016	1236	Passive	Drift or fixed nets	12<18	101	32	3232
2016	1261	Passive	Polyvalent Passive	10<12	116	11,51	1335,16
2016	1265	Passive	Pots	10<12	102	12,71	1296,42
2016	1276	Passive	Pots	10<12	25	8	200
2016	1282	Passive	Pots	10<12	16	9,57	153,12
2016	1349	Passive	Pots	10<12	116	6,35	736,6
2016	1352	Passive	Pots	12<18	71	23	1633
2016	1374	Passive	Pots	10<12	51	13,52	689,52
2016	1409	Passive	Polyvalent Passive	10<12	45	9,25	416,25
2016	1458	Passive	Pots	10<12	160	14,12	2259,2
2016	1464	Passive	Drift or fixed nets	12<18	1	25,36	25,36

2016	1488	Passive	Drift or fixed nets	24<40	235	140	32900
2016	1531	Passive	Pots	10<12	32	7,5	240
2016	1579	Passive	Pots	12<18	27	15,87	428,49
2016	1582	Passive	Drift or fixed nets	12<18	4	10,73	42,92
2016	1596	Passive	Pots	10<12	56	9,92	555,52
2016	1619	Passive	Polyvalent Passive	10<12	97	10,21	990,37
2016	1636	Passive	Drift or fixed nets	10<12	20	9,48	189,6
2016	1823	Passive	Pots	10<12	47	10,15	477,05
2016	1824	Passive	Drift or fixed nets	12<18	234	71	16614
2016	1840	Passive	Pots	10<12	164	14,72	2414,08
2016	1846	Passive	Polyvalent Passive	10<12	111	8,55	949,05
2016	1917	Passive	Polyvalent Passive	10<12	50	6,56	328
2016	1939	Passive	Pots	12<18	142	12,75	1810,5
2016	1966	Passive	Pots	10<12	108	20,25	2187
2016	1967	Passive	Polyvalent Passive	12<18	165	9,59	1582,35
2016	1984	Passive	Pots	10<12	108	18,59	2007,72
2016	2034	Passive	Pots	10<12	79	16	1264
2016	2165	Passive	Drift or fixed nets	18<24	237	176	41712
2016	2175	Passive	Pots	10<12	7	9,16	64,12
2016	2336	Passive	Pots	24<40	328	280	91840
2016	2345	Passive	Drift or fixed nets	18<24	178	79	14062
2016	2349	Passive	Pots	24<40	317	280	88760
2016	2376	Passive	Polyvalent Passive	10<12	59	14,61	861,99
2016	2378	Passive	Polyvalent Passive	10<12	103	5,77	594,31
2016	2433	Passive	Pots	10<12	78	18,12	1413,36
2016	2561	Passive	Pots	10<12	166	10,03	1664,98
2016	2584	Passive	Hooks	12<18	13	27,69	359,97
2016	2784	Passive	Polyvalent Passive	10<12	36	2,91	104,76
2016	3268	Passive	Polyvalent Passive	10<12	110	8,59	944,9
2016	3336	Passive	Pots	10<12	14	10,8	151,2
2016	3339	Passive	Drift or fixed nets	10<12	16	17,36	277,76
2016	3470	Passive	Polyvalent Passive	10<12	203	11,59	2352,77
2016	3570	Passive	Pots	12<18	144	12,73	1833,12
2016	3642	Passive	Pots	10<12	45	10,28	462,6
2016	3912	Passive	Drift or fixed nets	12<18	189	12,14	2294,46
2016	4018	Passive	Pots	12<18	136	16	2176
2016	4034	Passive	Drift or fixed nets	10<12	166	22,51	3736,66
2016	4109	Passive	Pots	10<12	24	8,64	207,36
2016	4112	Passive	Polyvalent Passive	10<12	104	11,73	1219,92
2016	4130	Passive	Polyvalent Passive	12<18	147	8,59	1262,73
2016	15204	Passive	Drift or fixed nets	18<24	295	107	31565
2016	24438	Passive	Polyvalent Passive	10<12	71	8,41	597,11
2016	24958	Passive	Pots	10<12	60	18,28	1096,8
2016	25178	Passive	Pots	10<12	110	8,39	922,9
2016	25242	Passive	Pots	10<12	59	6,65	392,35
2016	25244	Passive	Pots	10<12	171	7,29	1246,59
2016	25357	Passive	Pots	10<12	11	9,71	106,81
2016	25431	Passive	Pots	10<12	87	7,29	634,23
2016	25786	Passive	Pots	10<12	173	16,32	2823,36
2016	25810	Passive	Pots	10<12	37	8,63	319,31

2016	25825	Passive	Pots	10<12	64	11,11	711,04
2016	25846	Passive	Pots	10<12	177	3,92	693,84
2016	29787665	Passive	Pots	10<12	148	14,65	2168,2
2016	39485698	Passive	Drift or fixed nets	10<12	57	12,42	707,94
2016	39491352	Passive	Polyvalent Passive	10<12	38	12	456
2016	42482303	Passive	Polyvalent Passive	10<12	225	7,38	1660,5
2016	43103777	Passive	Pots	18<24	238	162	38556
2016	46092179	Passive	Pots	10<12	210	13,07	2744,7
2016	58143174	Passive	Pots	12<18	128	12,14	1553,92
2016	96007596	Passive	Pots	10<12	8	11,27	90,16
2016	96339129	Passive	Pots	10<12	55	12	660
2016	99032687	Passive	Drift or fixed nets	12<18	54	31,2	1684,8
2016	105014940	Passive	Polyvalent Passive	12<18	95	9,73	924,35
2016	132713388	Passive	Polyvalent Passive	10<12	8	11,93	95,44
2016	132877285	Passive	Pots	10<12	76	12,28	933,28
2016	132879670	Passive	Pots	10<12	141	17,21	2426,61
2016	133060947	Passive	Drift or fixed nets	10<12	9	5,47	49,23
2016	133066853	Passive	Drift or fixed nets	10<12	127	18,28	2321,56
2016	133766022	Passive	Pots	10<12	20	12,33	246,6
2016	137411038	Passive	Pots	10<12	85	17,26	1467,1
2016	137450149	Passive	Polyvalent Passive	10<12	129	10,77	1389,33
2016	141661558	Passive	Drift or fixed nets	12<18	6	26,2	157,2
2016	156177472	Passive	Pots	10<12	117	26,32	3079,44
2016	159491711	Passive	Pots	12<18	157	18,85	2959,45
2016	189799111	Passive	Drift or fixed nets	12<18	43	24,1	1036,3
2016	192336764	Passive	Drift or fixed nets	12<18	142	34,56	4907,52
2016	195594799	Passive	Pots	10<12	79	10,27	811,33
2016	196478485	Passive	Pots	10<12	19	3,92	74,48
2016	197799628	Passive	Pots	10<12	167	9,78	1633,26
2016	207185876	Passive	Pots	12<18	106	10,6	1123,6
2016	208715466	Passive	Drift or fixed nets	10<12	117	17,7	2070,9
2016	211805809	Passive	Pots	10<12	60	6,64	398,4
2016	234903580	Passive	Pots	10<12	150	10,86	1629
2016	244524430	Passive	Pots	10<12	10	20,87	208,7
2016	254408480	Passive	Pots	10<12	24	11,33	271,92
2016	263906330	Passive	Polyvalent Passive	10<12	131	12,66	1658,46
2016	286322040	Passive	Pots	10<12	128	6,43	823,04
2016	289721164	Passive	Polyvalent Passive	12<18	161	10,07	1621,27
2016	294171982	Passive	Pots	12<18	80	54,5	4360
2016	294776987	Passive	Pots	10<12	174	9,69	1686,06
2016	299335481	Passive	Pots	10<12	7	6,42	44,94
2016	303832996	Passive	Hooks	10<12	24	8,4	201,6
2017	22	Passive	Drift or fixed nets	12<18	14	13,03	182,42
2017	38	Passive	Drift or fixed nets	10<12	74	13,51	999,74
2017	73	Passive	Pots	12<18	1	36	36
2017	115	Passive	Drift or fixed nets	10<12	53	17,02	902,06
2017	135	Passive	Pots	10<12	98	13,31	1304,38
2017	142	Passive	Pots	10<12	62	8,43	522,66
2017	147	Passive	Pots	10<12	127	11,68	1483,36
2017	189	Passive	Pots	10<12	72	5,48	394,56

2017	193	Passive	Pots	10<12	1	8,12	8,12
2017	214	Passive	Pots	10<12	13	7,51	97,63
2017	239	Passive	Pots	10<12	94	10,92	1026,48
2017	301	Passive	Pots	10<12	112	10,05	1125,6
2017	303	Passive	Pots	12<18	4	20,82	83,28
2017	340	Passive	Pots	12<18	31	12,21	378,51
2017	360	Passive	Pots	10<12	39	8,59	335,01
2017	396	Passive	Pots	10<12	96	9,86	946,56
2017	403	Passive	Pots	12<18	69	11,55	796,95
2017	414	Passive	Pots	10<12	35	9,8	343
2017	421	Passive	Polyvalent Passive	12<18	41	10,69	438,29
2017	428	Passive	Polyvalent Passive	10<12	124	7,37	913,88
2017	438	Passive	Pots	10<12	70	9,99	699,3
2017	495	Passive	Drift or fixed nets	18<24	68	126	8568
2017	524	Passive	Hooks	10<12	20	8,37	167,4
2017	534	Passive	Pots	10<12	14	6,17	86,38
2017	558	Passive	Polyvalent Passive	10<12	19	10,79	205,01
2017	590	Passive	Polyvalent Passive	10<12	23	18,53	426,19
2017	591	Passive	Pots	10<12	102	7,58	773,16
2017	609	Passive	Pots	10<12	34	8,07	274,38
2017	702	Passive	Pots	10<12	50	8,8	440
2017	703	Passive	Pots	12<18	60	15,75	945
2017	720	Passive	Pots	10<12	65	10,37	674,05
2017	770	Passive	Drift or fixed nets	18<24	6	122	732
2017	771	Passive	Pots	12<18	59	11,95	705,05
2017	776	Passive	Pots	10<12	163	11,86	1933,18
2017	777	Passive	Pots	10<12	131	14,56	1907,36
2017	787	Passive	Pots	12<18	15	12,85	192,75
2017	898	Passive	Pots	10<12	49	8,31	407,19
2017	932	Passive	Polyvalent Passive	12<18	118	30,19	3562,42
2017	991	Passive	Drift or fixed nets	10<12	22	12,69	279,18
2017	1023	Passive	Polyvalent Passive	12<18	41	12,04	493,64
2017	1047	Passive	Drift or fixed nets	12<18	18	26,53	477,54
2017	1081	Passive	Pots	10<12	133	10,46	1391,18
2017	1121	Passive	Polyvalent Passive	10<12	5	15,78	78,9
2017	1155	Passive	Pots	10<12	36	7,44	267,84
2017	1176	Passive	Polyvalent Passive	10<12	99	15,38	1522,62
2017	1190	Passive	Drift or fixed nets	10<12	12	11,22	134,64
2017	1197	Passive	Drift or fixed nets	12<18	29	35	1015
2017	1236	Passive	Drift or fixed nets	12<18	88	32	2816
2017	1261	Passive	Polyvalent Passive	10<12	58	11,51	667,58
2017	1265	Passive	Pots	10<12	2	12,71	25,42
2017	1276	Passive	Pots	10<12	14	8	112
2017	1282	Passive	Pots	10<12	13	9,57	124,41
2017	1346	Passive	Pots	12<18	50	13,47	673,5
2017	1349	Passive	Pots	10<12	100	6,35	635
2017	1374	Passive	Pots	10<12	34	13,52	459,68
2017	1409	Passive	Polyvalent Passive	10<12	35	9,25	323,75
2017	1458	Passive	Pots	10<12	158	14,12	2230,96
2017	1488	Passive	Drift or fixed nets	24<40	235	140	32900

2017	1557	Passive	Polyvalent Passive	10<12	26	13,2	343,2
2017	1579	Passive	Pots	12<18	23	15,87	365,01
2017	1582	Passive	Drift or fixed nets	12<18	30	10,73	321,9
2017	1619	Passive	Pots	10<12	126	10,21	1286,46
2017	1823	Passive	Pots	10<12	72	10,15	730,8
2017	1824	Passive	Drift or fixed nets	12<18	219	71	15549
2017	1840	Passive	Pots	10<12	153	14,72	2252,16
2017	1846	Passive	Polyvalent Passive	10<12	85	8,55	726,75
2017	1917	Passive	Polyvalent Passive	10<12	65	6,56	426,4
2017	1939	Passive	Pots	12<18	124	12,75	1581
2017	1967	Passive	Polyvalent Passive	12<18	170	9,59	1630,3
2017	1984	Passive	Pots	10<12	111	18,59	2063,49
2017	2034	Passive	Pots	10<12	81	16	1296
2017	2165	Passive	Drift or fixed nets	18<24	235	176	41360
2017	2336	Passive	Pots	24<40	295	280	82600
2017	2339	Passive	Drift or fixed nets	10<12	12	11,2	134,4
2017	2345	Passive	Drift or fixed nets	18<24	204	79	16116
2017	2349	Passive	Pots	24<40	319	280	89320
2017	2376	Passive	Pots	10<12	1	14,61	14,61
2017	2378	Passive	Polyvalent Passive	10<12	99	5,77	571,23
2017	2433	Passive	Pots	10<12	122	18,12	2210,64
2017	2561	Passive	Polyvalent Passive	10<12	213	10,03	2136,39
2017	2584	Passive	Hooks	12<18	4	27,69	110,76
2017	2784	Passive	Pots	10<12	25	2,91	72,75
2017	3268	Passive	Polyvalent Passive	10<12	151	8,59	1297,09
2017	3339	Passive	Drift or fixed nets	10<12	13	17,36	225,68
2017	3470	Passive	Polyvalent Passive	10<12	187	11,59	2167,33
2017	3570	Passive	Pots	12<18	118	12,73	1502,14
2017	3642	Passive	Pots	10<12	23	10,28	236,44
2017	3912	Passive	Drift or fixed nets	12<18	137	12,14	1663,18
2017	4018	Passive	Pots	12<18	183	16	2928
2017	4034	Passive	Drift or fixed nets	10<12	162	22,51	3646,62
2017	4109	Passive	Pots	10<12	125	8,64	1080
2017	4112	Passive	Polyvalent Passive	10<12	96	11,73	1126,08
2017	4130	Passive	Polyvalent Passive	12<18	130	8,59	1116,7
2017	4329	Passive	Drift or fixed nets	18<24	2	161	322
2017	15204	Passive	Drift or fixed nets	18<24	301	107	32207
2017	24438	Passive	Polyvalent Passive	10<12	21	8,41	176,61
2017	24958	Passive	Pots	10<12	47	18,28	859,16
2017	25178	Passive	Pots	10<12	92	8,39	771,88
2017	25242	Passive	Pots	10<12	49	6,65	325,85
2017	25244	Passive	Pots	10<12	104	7,29	758,16
2017	25357	Passive	Pots	10<12	13	9,71	126,23
2017	25431	Passive	Pots	10<12	77	7,29	561,33
2017	25786	Passive	Pots	10<12	141	16,32	2301,12
2017	25825	Passive	Pots	10<12	89	11,11	988,79
2017	25846	Passive	Pots	10<12	169	3,92	662,48
2017	29787665	Passive	Pots	10<12	83	14,65	1215,95
2017	39485698	Passive	Drift or fixed nets	10<12	12	12,42	149,04
2017	42482303	Passive	Polyvalent Passive	10<12	199	7,38	1468,62

2017	43103777	Passive	Pots	18<24	315	162	51030
2017	45177846	Passive	Drift or fixed nets	12<18	3	36,85	110,55
2017	46092179	Passive	Pots	10<12	219	13,07	2862,33
2017	58143174	Passive	Pots	12<18	117	12,14	1420,38
2017	96007596	Passive	Polyvalent Passive	10<12	28	11,27	315,56
2017	96339129	Passive	Pots	10<12	35	12	420
2017	99032687	Passive	Drift or fixed nets	12<18	10	31,2	312
2017	105014940	Passive	Polyvalent Passive	12<18	61	9,73	593,53
2017	132877285	Passive	Pots	10<12	15	12,28	184,2
2017	132879670	Passive	Pots	10<12	139	17,21	2392,19
2017	133060947	Passive	Polyvalent Passive	10<12	20	5,47	109,4
2017	133066853	Passive	Drift or fixed nets	10<12	156	18,28	2851,68
2017	133766022	Passive	Pots	10<12	3	12,33	36,99
2017	137411038	Passive	Pots	10<12	103	17,26	1777,78
2017	137450149	Passive	Polyvalent Passive	10<12	136	10,77	1464,72
2017	138197530	Passive	Drift or fixed nets	12<18	39	90	3510
2017	141661558	Passive	Drift or fixed nets	12<18	35	26,2	917
2017	159491711	Passive	Pots	12<18	172	18,85	3242,2
2017	189799111	Passive	Drift or fixed nets	12<18	92	24,1	2217,2
2017	192336764	Passive	Drift or fixed nets	12<18	131	34,56	4527,36
2017	195594799	Passive	Pots	10<12	107	10,27	1098,89
2017	197799628	Passive	Pots	10<12	107	9,78	1046,46
2017	207185876	Passive	Pots	12<18	87	10,6	922,2
2017	208715466	Passive	Drift or fixed nets	10<12	165	17,7	2920,5
2017	211805809	Passive	Pots	10<12	148	6,64	982,72
2017	234903580	Passive	Pots	10<12	160	10,86	1737,6
2017	254408480	Passive	Pots	10<12	12	11,33	135,96
2017	263906330	Passive	Polyvalent Passive	10<12	116	12,66	1468,56
2017	282594589	Passive	Drift or fixed nets	10<12	7	8,25	57,75
2017	285987836	Passive	Drift or fixed nets	10<12	8	12,4	99,2
2017	286322040	Passive	Pots	10<12	142	6,43	913,06
2017	289721164	Passive	Pots	12<18	118	10,07	1188,26
2017	294171982	Passive	Pots	12<18	170	54,5	9265
2017	294776987	Passive	Pots	10<12	201	9,69	1947,69
2017	299335481	Passive	Pots	10<12	18	6,42	115,56
2017	300544113	Passive	Pots	10<12	130	8,99	1168,7
2017	303832996	Passive	Hooks	10<12	34	8,4	285,6
2017	312982814	Passive	Pots	10<12	69	11,7	807,3
2017	315825154	Passive	Pots	12<18	102	22,4	2284,8
2018	2	Passive	Pots	12<18	51	64	3264
2018	22	Passive	Pots	12<18	1	13,03	13,03
2018	38	Passive	Polyvalent Passive	10<12	6	13,51	81,06
2018	73	Passive	Pots	12<18	24	36	864
2018	94	Passive	Pots	10<12	10	9,31	93,1
2018	115	Passive	Drift or fixed nets	10<12	74	17,02	1259,48
2018	142	Passive	Pots	10<12	65	8,43	547,95
2018	147	Passive	Pots	10<12	114	11,68	1331,52
2018	180	Passive	Polyvalent Passive	10<12	41	11,95	489,95
2018	189	Passive	Pots	10<12	15	5,48	82,2
2018	193	Passive	Pots	10<12	1	8,12	8,12

2018	214	Passive	Pots	10<12	9	7,51	67,59
2018	239	Passive	Pots	10<12	84	10,92	917,28
2018	301	Passive	Pots	10<12	107	10,05	1075,35
2018	303	Passive	Pots	12<18	3	20,82	62,46
2018	340	Passive	Pots	12<18	28	12,21	341,88
2018	360	Passive	Pots	10<12	59	8,59	506,81
2018	396	Passive	Pots	10<12	102	9,86	1005,72
2018	403	Passive	Pots	12<18	88	11,55	1016,4
2018	414	Passive	Polyvalent Passive	10<12	96	9,8	940,8
2018	421	Passive	Hooks	12<18	17	10,69	181,73
2018	428	Passive	Pots	10<12	106	7,37	781,22
2018	438	Passive	Pots	10<12	71	9,99	709,29
2018	470	Passive	Polyvalent Passive	10<12	145	13,17	1909,65
2018	495	Passive	Drift or fixed nets	18<24	39	126	4914
2018	524	Passive	Hooks	10<12	10	8,37	83,7
2018	534	Passive	Pots	10<12	15	6,17	92,55
2018	558	Passive	Polyvalent Passive	10<12	44	10,79	474,76
2018	590	Passive	Polyvalent Passive	10<12	72	18,53	1334,16
2018	591	Passive	Pots	10<12	112	7,58	848,96
2018	609	Passive	Polyvalent Passive	10<12	32	8,07	258,24
2018	702	Passive	Pots	10<12	31	8,8	272,8
2018	703	Passive	Pots	12<18	62	15,75	976,5
2018	720	Passive	Pots	10<12	35	10,37	362,95
2018	776	Passive	Pots	10<12	111	11,86	1316,46
2018	777	Passive	Pots	10<12	96	14,56	1397,76
2018	787	Passive	Pots	12<18	15	12,85	192,75
2018	898	Passive	Pots	10<12	111	8,31	922,41
2018	919	Passive	Pots	10<12	39	9,81	382,59
2018	932	Passive	Polyvalent Passive	12<18	102	30,19	3079,38
2018	991	Passive	Drift or fixed nets	10<12	7	12,69	88,83
2018	1023	Passive	Pots	12<18	3	12,04	36,12
2018	1047	Passive	Drift or fixed nets	12<18	21	26,53	557,13
2018	1081	Passive	Pots	10<12	69	10,46	721,74
2018	1121	Passive	Pots	10<12	23	15,78	362,94
2018	1155	Passive	Polyvalent Passive	10<12	10	7,44	74,4
2018	1176	Passive	Pots	10<12	99	15,38	1522,62
2018	1197	Passive	Drift or fixed nets	12<18	32	35	1120
2018	1236	Passive	Drift or fixed nets	12<18	59	32	1888
2018	1276	Passive	Pots	10<12	21	8	168
2018	1282	Passive	Polyvalent Passive	10<12	58	9,57	555,06
2018	1314	Passive	Pots	12<18	15	30,2	453
2018	1346	Passive	Pots	12<18	32	13,47	431,04
2018	1349	Passive	Pots	10<12	100	6,35	635
2018	1352	Passive	Pots	12<18	104	23	2392
2018	1409	Passive	Pots	10<12	34	9,25	314,5
2018	1458	Passive	Pots	10<12	120	14,12	1694,4
2018	1464	Passive	Polyvalent Passive	12<18	102	25,36	2586,72
2018	1488	Passive	Drift or fixed nets	24<40	218	140	30520
2018	1503	Passive	Pots	12<18	87	11,02	958,74
2018	1557	Passive	Pots	10<12	40	13,2	528

2018	1579	Passive	Pots	12<18	19	15,87	301,53
2018	1582	Passive	Drift or fixed nets	12<18	3	10,73	32,19
2018	1619	Passive	Pots	10<12	121	10,21	1235,41
2018	1823	Passive	Pots	10<12	110	10,15	1116,5
2018	1824	Passive	Drift or fixed nets	12<18	94	71	6674
2018	1840	Passive	Pots	10<12	72	14,72	1059,84
2018	1846	Passive	Polyvalent Passive	10<12	80	8,55	684
2018	1917	Passive	Polyvalent Passive	10<12	55	6,56	360,8
2018	1939	Passive	Pots	12<18	173	12,75	2205,75
2018	1967	Passive	Polyvalent Passive	12<18	170	9,59	1630,3
2018	1984	Passive	Pots	10<12	26	18,59	483,34
2018	2034	Passive	Pots	10<12	60	16	960
2018	2165	Passive	Drift or fixed nets	18<24	229	176	40304
2018	2175	Passive	Pots	10<12	9	9,16	82,44
2018	2336	Passive	Pots	24<40	295	280	82600
2018	2339	Passive	Pots	10<12	7	11,2	78,4
2018	2345	Passive	Drift or fixed nets	18<24	199	79	15721
2018	2349	Passive	Pots	24<40	300	280	84000
2018	2376	Passive	Polyvalent Passive	10<12	13	14,61	189,93
2018	2378	Passive	Pots	10<12	44	5,77	253,88
2018	2431	Passive	Polyvalent Passive	10<12	34	14,51	493,34
2018	2433	Passive	Pots	10<12	62	18,12	1123,44
2018	2453	Passive	Drift or fixed nets	18<24	135	132	17820
2018	2561	Passive	Polyvalent Passive	10<12	211	10,03	2116,33
2018	2784	Passive	Polyvalent Passive	10<12	29	2,91	84,39
2018	3268	Passive	Polyvalent Passive	10<12	124	8,59	1065,16
2018	3336	Passive	Pots	10<12	59	10,8	637,2
2018	3339	Passive	Pots	10<12	2	17,36	34,72
2018	3470	Passive	Polyvalent Passive	10<12	134	11,59	1553,06
2018	3570	Passive	Pots	12<18	101	12,73	1285,73
2018	3642	Passive	Pots	10<12	37	10,28	380,36
2018	3912	Passive	Drift or fixed nets	12<18	185	12,14	2245,9
2018	4018	Passive	Pots	12<18	149	16	2384
2018	4034	Passive	Drift or fixed nets	10<12	184	22,51	4141,84
2018	4109	Passive	Pots	10<12	104	8,64	898,56
2018	4112	Passive	Polyvalent Passive	10<12	105	11,73	1231,65
2018	4130	Passive	Polyvalent Passive	12<18	92	8,59	790,28
2018	15204	Passive	Drift or fixed nets	18<24	305	107	32635
2018	24438	Passive	Pots	10<12	16	8,41	134,56
2018	24958	Passive	Pots	10<12	67	18,28	1224,76
2018	25178	Passive	Pots	10<12	88	8,39	738,32
2018	25242	Passive	Pots	10<12	40	6,65	266
2018	25244	Passive	Pots	10<12	99	7,29	721,71
2018	25357	Passive	Pots	10<12	8	9,71	77,68
2018	25431	Passive	Pots	10<12	78	7,29	568,62
2018	25786	Passive	Pots	10<12	131	16,32	2137,92
2018	25825	Passive	Pots	10<12	110	11,11	1222,1
2018	25846	Passive	Pots	10<12	141	3,92	552,72
2018	39485698	Passive	Drift or fixed nets	10<12	62	12,42	770,04
2018	39491352	Passive	Polyvalent Passive	10<12	44	12	528

2018	42482303	Passive	Polyvalent Passive	10<12	179	7,38	1321,02
2018	43103777	Passive	Pots	18<24	318	162	51516
2018	45177846	Passive	Drift or fixed nets	12<18	2	36,85	73,7
2018	46092179	Passive	Pots	10<12	162	13,07	2117,34
2018	58143174	Passive	Pots	12<18	69	12,14	837,66
2018	96007596	Passive	Polyvalent Passive	10<12	75	11,27	845,25
2018	99032687	Passive	Drift or fixed nets	12<18	54	31,2	1684,8
2018	105014940	Passive	Polyvalent Passive	12<18	56	9,73	544,88
2018	132879670	Passive	Pots	10<12	127	17,21	2185,67
2018	133060947	Passive	Polyvalent Passive	10<12	4	5,47	21,88
2018	133066853	Passive	Drift or fixed nets	10<12	109	18,28	1992,52
2018	133693344	Passive	Drift or fixed nets	12<18	2	68	136
2018	133766022	Passive	Pots	10<12	38	12,33	468,54
2018	137411038	Passive	Pots	10<12	76	17,26	1311,76
2018	137450149	Passive	Polyvalent Passive	10<12	122	10,77	1313,94
2018	138197530	Passive	Drift or fixed nets	12<18	35	90	3150
2018	141661558	Passive	Drift or fixed nets	12<18	27	26,2	707,4
2018	159491711	Passive	Pots	12<18	152	18,85	2865,2
2018	189799111	Passive	Drift or fixed nets	12<18	120	24,1	2892
2018	192336764	Passive	Drift or fixed nets	12<18	90	34,56	3110,4
2018	195594799	Passive	Pots	10<12	117	10,27	1201,59
2018	196478485	Passive	Pots	10<12	1	3,92	3,92
2018	197799628	Passive	Pots	10<12	100	9,78	978
2018	203105197	Passive	Drift or fixed nets	12<18	1	42,46	42,46
2018	207185876	Passive	Pots	12<18	94	10,6	996,4
2018	208715466	Passive	Polyvalent Passive	10<12	179	17,7	3168,3
2018	211805809	Passive	Pots	10<12	24	6,64	159,36
2018	234903580	Passive	Pots	10<12	37	10,86	401,82
2018	244524430	Passive	Pots	10<12	6	20,87	125,22
2018	254408480	Passive	Pots	10<12	9	11,33	101,97
2018	263906330	Passive	Polyvalent Passive	10<12	110	12,66	1392,6
2018	285987836	Passive	Polyvalent Passive	10<12	8	12,4	99,2
2018	286322040	Passive	Pots	10<12	140	6,43	900,2
2018	289721164	Passive	Pots	12<18	68	10,07	684,76
2018	294171982	Passive	Pots	12<18	289	54,5	15750,5
2018	294776987	Passive	Pots	10<12	198	9,69	1918,62
2018	299335481	Passive	Polyvalent Passive	10<12	41	6,42	263,22
2018	300544113	Passive	Pots	10<12	196	8,99	1762,04
2018	303832996	Passive	Hooks	10<12	1	8,4	8,4
2018	306366249	Passive	Pots	10<12	74	8	592
2018	310216850	Passive	Pots	10<12	78	21,39	1668,42
2018	312982814	Passive	Polyvalent Passive	10<12	125	11,7	1462,5
2018	315594379	Passive	Pots	10<12	24	10,24	245,76
2018	315825154	Passive	Pots	12<18	147	22,4	3292,8
2018	320917492	Passive	Pots	10<12	73	7,8	569,4
2018	321447235	Passive	Pots	12<18	223	52,94	11805,62
2018	321704711	Passive	Polyvalent Passive	10<12	139	17,2	2390,8
2018	325482251	Passive	Hooks	10<12	63	6,64	418,32
2019	2	Passive	Pots	12<18	1	64	64
2019	22	Passive	Pots	12<18	4	13,03	52,12

2019	38	Passive	Hooks	10<12	29	13,51	391,79
2019	73	Passive	Pots	12<18	35	36	1260
2019	115	Passive	Drift or fixed nets	10<12	45	17,02	765,9
2019	135	Passive	Pots	10<12	19	13,31	252,89
2019	142	Passive	Polyvalent Passive	10<12	72	8,43	606,96
2019	147	Passive	Pots	10<12	113	11,68	1319,84
2019	189	Passive	Pots	10<12	50	5,48	274
2019	239	Passive	Pots	10<12	81	10,92	884,52
2019	301	Passive	Pots	10<12	98	10,05	984,9
2019	303	Passive	Pots	12<18	3	20,82	62,46
2019	340	Passive	Pots	12<18	23	12,21	280,83
2019	360	Passive	Pots	10<12	35	8,59	300,65
2019	396	Passive	Pots	10<12	85	9,86	838,1
2019	403	Passive	Pots	12<18	79	11,55	912,45
2019	414	Passive	Pots	10<12	96	9,8	940,8
2019	428	Passive	Pots	10<12	105	7,37	773,85
2019	438	Passive	Pots	10<12	72	9,99	719,28
2019	470	Passive	Pots	10<12	56	13,17	737,52
2019	495	Passive	Drift or fixed nets	18<24	64	126	8064
2019	524	Passive	Hooks	10<12	21	8,37	175,77
2019	534	Passive	Polyvalent Passive	10<12	30	6,17	185,1
2019	590	Passive	Polyvalent Passive	10<12	55	18,53	1019,15
2019	591	Passive	Pots	10<12	83	7,58	629,14
2019	609	Passive	Pots	10<12	31	8,07	250,17
2019	703	Passive	Pots	12<18	69	15,75	1086,75
2019	720	Passive	Pots	10<12	17	10,37	176,29
2019	770	Passive	Drift or fixed nets	18<24	10	122	1220
2019	771	Passive	Pots	12<18	10	11,95	119,5
2019	776	Passive	Pots	10<12	141	11,86	1672,26
2019	777	Passive	Pots	10<12	63	14,56	917,28
2019	787	Passive	Pots	12<18	12	12,85	154,2
2019	898	Passive	Pots	10<12	68	8,31	565,08
2019	919	Passive	Pots	10<12	40	9,81	392,4
2019	932	Passive	Polyvalent Passive	12<18	101	30,19	3049,19
2019	991	Passive	Drift or fixed nets	10<12	13	12,69	164,97
2019	1023	Passive	Drift or fixed nets	12<18	3	12,04	36,12
2019	1040	Passive	Pots	10<12	61	10,64	649,04
2019	1047	Passive	Drift or fixed nets	12<18	27	26,53	716,31
2019	1081	Passive	Pots	10<12	103	10,46	1077,38
2019	1121	Passive	Pots	10<12	46	15,78	725,88
2019	1176	Passive	Pots	10<12	105	15,38	1614,9
2019	1197	Passive	Drift or fixed nets	12<18	42	35	1470
2019	1236	Passive	Drift or fixed nets	12<18	69	32	2208
2019	1276	Passive	Pots	10<12	23	8	184
2019	1314	Passive	Pots	12<18	38	30,2	1147,6
2019	1346	Passive	Pots	12<18	55	13,47	740,85
2019	1349	Passive	Pots	10<12	150	6,35	952,5
2019	1409	Passive	Pots	10<12	41	9,25	379,25
2019	1458	Passive	Pots	10<12	136	14,12	1920,32
2019	1464	Passive	Polyvalent Passive	12<18	81	25,36	2054,16

2019	1488	Passive	Drift or fixed nets	24<40	227	140	31780
2019	1503	Passive	Polyvalent Passive	12<18	110	11,02	1212,2
2019	1557	Passive	Pots	10<12	34	13,2	448,8
2019	1579	Passive	Pots	12<18	4	15,87	63,48
2019	1582	Passive	Polyvalent Passive	12<18	104	10,73	1115,92
2019	1619	Passive	Pots	10<12	92	10,21	939,32
2019	1823	Passive	Pots	10<12	96	10,15	974,4
2019	1824	Passive	Drift or fixed nets	12<18	66	71	4686
2019	1840	Passive	Pots	10<12	122	14,72	1795,84
2019	1846	Passive	Polyvalent Passive	10<12	77	8,55	658,35
2019	1917	Passive	Polyvalent Passive	10<12	87	6,56	570,72
2019	1939	Passive	Pots	12<18	155	12,75	1976,25
2019	1967	Passive	Polyvalent Passive	12<18	157	9,59	1505,63
2019	2034	Passive	Pots	10<12	71	16	1136
2019	2165	Passive	Drift or fixed nets	18<24	233	176	41008
2019	2175	Passive	Pots	10<12	7	9,16	64,12
2019	2336	Passive	Pots	24<40	321	280	89880
2019	2339	Passive	Pots	10<12	5	11,2	56
2019	2345	Passive	Drift or fixed nets	18<24	242	79	19118
2019	2349	Passive	Pots	24<40	331	280	92680
2019	2376	Passive	Pots	10<12	4	14,61	58,44
2019	2378	Passive	Pots	10<12	76	5,77	438,52
2019	2379	Passive	Pots	10<12	28	14,61	409,08
2019	2453	Passive	Drift or fixed nets	18<24	166	132	21912
2019	2561	Passive	Polyvalent Passive	10<12	163	10,03	1634,89
2019	2784	Passive	Pots	10<12	10	2,91	29,1
2019	3268	Passive	Polyvalent Passive	10<12	97	8,59	833,23
2019	3334	Passive	Pots	10<12	35	13,79	482,65
2019	3336	Passive	Pots	10<12	143	10,8	1544,4
2019	3470	Passive	Pots	10<12	145	11,59	1680,55
2019	3570	Passive	Pots	12<18	105	12,73	1336,65
2019	3643	Passive	Hooks	18<24	11	190	2090
2019	3912	Passive	Drift or fixed nets	12<18	181	12,14	2197,34
2019	4018	Passive	Pots	12<18	159	16	2544
2019	4034	Passive	Drift or fixed nets	10<12	171	22,51	3849,21
2019	4130	Passive	Polyvalent Passive	12<18	108	8,59	927,72
2019	15204	Passive	Drift or fixed nets	18<24	269	107	28783
2019	25178	Passive	Pots	10<12	83	8,39	696,37
2019	25242	Passive	Pots	10<12	93	6,65	618,45
2019	25244	Passive	Pots	10<12	102	7,29	743,58
2019	25357	Passive	Pots	10<12	11	9,71	106,81
2019	25431	Passive	Pots	10<12	66	7,29	481,14
2019	25786	Passive	Pots	10<12	149	16,32	2431,68
2019	25825	Passive	Pots	10<12	104	11,11	1155,44
2019	25846	Passive	Pots	10<12	183	3,92	717,36
2019	29787665	Passive	Pots	10<12	110	14,65	1611,5
2019	39485698	Passive	Drift or fixed nets	10<12	9	12,42	111,78
2019	39491352	Passive	Polyvalent Passive	10<12	27	12	324
2019	42482303	Passive	Polyvalent Passive	10<12	156	7,38	1151,28
2019	43103777	Passive	Pots	18<24	322	162	52164

2019	45177846	Passive	Drift or fixed nets	12<18	28	36,85	1031,8
2019	46092179	Passive	Pots	10<12	167	13,07	2182,69
2019	58143174	Passive	Pots	12<18	139	12,14	1687,46
2019	78786790	Passive	Polyvalent Passive	10<12	61	8,01	488,61
2019	96007596	Passive	Polyvalent Passive	10<12	35	11,27	394,45
2019	96339129	Passive	Pots	10<12	25	12	300
2019	99032687	Passive	Drift or fixed nets	12<18	45	31,2	1404
2019	105014940	Passive	Polyvalent Passive	12<18	103	9,73	1002,19
2019	132877285	Passive	Pots	10<12	88	12,28	1080,64
2019	132879670	Passive	Pots	10<12	181	17,21	3115,01
2019	133060947	Passive	Pots	10<12	5	5,47	27,35
2019	133066853	Passive	Pots	10<12	147	18,28	2687,16
2019	133693344	Passive	Drift or fixed nets	12<18	156	68	10608
2019	133766022	Passive	Pots	10<12	55	12,33	678,15
2019	134762022	Passive	Drift or fixed nets	18<24	206	93	19158
2019	135480034	Passive	Drift or fixed nets	12<18	7	26,5	185,5
2019	137411038	Passive	Pots	10<12	50	17,26	863
2019	137450149	Passive	Polyvalent Passive	10<12	101	10,77	1087,77
2019	159491711	Passive	Pots	12<18	163	18,85	3072,55
2019	189799111	Passive	Drift or fixed nets	12<18	140	24,1	3374
2019	192881855	Passive	Polyvalent Passive	10<12	44	4,37	192,28
2019	195594799	Passive	Pots	10<12	112	10,27	1150,24
2019	197799628	Passive	Pots	10<12	127	9,78	1242,06
2019	207185876	Passive	Pots	12<18	86	10,6	911,6
2019	208715466	Passive	Drift or fixed nets	10<12	147	17,7	2601,9
2019	234903580	Passive	Pots	10<12	126	10,86	1368,36
2019	244524430	Passive	Pots	10<12	13	20,87	271,31
2019	254408480	Passive	Pots	10<12	27	11,33	305,91
2019	263906330	Passive	Pots	10<12	75	12,66	949,5
2019	282594589	Passive	Polyvalent Passive	10<12	99	8,25	816,75
2019	285987836	Passive	Pots	10<12	99	12,4	1227,6
2019	286322040	Passive	Pots	10<12	105	6,43	675,15
2019	289721164	Passive	Pots	12<18	68	10,07	684,76
2019	292881631	Passive	Drift or fixed nets	10<12	18	25,78	464,04
2019	294171982	Passive	Pots	12<18	305	54,5	16622,5
2019	294776987	Passive	Pots	10<12	168	9,69	1627,92
2019	299335481	Passive	Pots	10<12	34	6,42	218,28
2019	300544113	Passive	Pots	10<12	175	8,99	1573,25
2019	303832996	Passive	Polyvalent Passive	10<12	49	8,4	411,6
2019	306366249	Passive	Pots	10<12	128	8	1024
2019	310216850	Passive	Pots	10<12	93	21,39	1989,27
2019	312982814	Passive	Pots	10<12	98	11,7	1146,6
2019	315594379	Passive	Pots	10<12	13	10,24	133,12
2019	315825154	Passive	Pots	12<18	183	22,4	4099,2
2019	320917492	Passive	Pots	10<12	97	7,8	756,6
2019	321447235	Passive	Pots	12<18	290	52,94	15352,6
2019	321704711	Passive	Polyvalent Passive	10<12	114	17,2	1960,8
2019	322913555	Passive	Pots	10<12	163	11	1793
2019	325482251	Passive	Hooks	10<12	17	6,64	112,88
2019	333554967	Passive	Pots	10<12	55	13,8	759

2019	333787966	Passive	Pots	10<12	50	7,9	395
2019	335699978	Passive	Pots	10<12	34	13,7	465,8
2019	338409315	Passive	Pots	10<12	63	10	630
2019	339348350	Passive	Pots	10<12	14	7	98
2020	22	Passive	Pots	12<18	16	13,03	208,48
2020	73	Passive	Pots	12<18	21	36	756
2020	94	Passive	Polyvalent Passive	10<12	14	9,31	130,34
2020	115	Passive	Drift or fixed nets	10<12	60	17,02	1021,2
2020	135	Passive	Pots	10<12	49	13,31	652,19
2020	142	Passive	Pots	10<12	76	8,43	640,68
2020	147	Passive	Pots	10<12	95	11,68	1109,6
2020	189	Passive	Pots	10<12	27	5,48	147,96
2020	239	Passive	Pots	10<12	43	10,92	469,56
2020	301	Passive	Pots	10<12	71	10,05	713,55
2020	337	Passive	Pots	12<18	100	39	3900
2020	340	Passive	Polyvalent Passive	12<18	33	12,21	402,93
2020	396	Passive	Pots	10<12	64	9,86	631,04
2020	403	Passive	Pots	12<18	60	11,55	693
2020	414	Passive	Pots	10<12	98	9,8	960,4
2020	419	Passive	Pots	12<18	6	19,1	114,6
2020	428	Passive	Pots	10<12	68	7,37	501,16
2020	438	Passive	Pots	10<12	16	9,99	159,84
2020	495	Passive	Drift or fixed nets	18<24	78	126	9828
2020	534	Passive	Hooks	10<12	26	6,17	160,42
2020	590	Passive	Polyvalent Passive	10<12	51	18,53	945,03
2020	609	Passive	Polyvalent Passive	10<12	41	8,07	330,87
2020	703	Passive	Pots	12<18	81	15,75	1275,75
2020	720	Passive	Pots	10<12	3	10,37	31,11
2020	776	Passive	Pots	10<12	118	11,86	1399,48
2020	898	Passive	Pots	10<12	23	8,31	191,13
2020	919	Passive	Polyvalent Passive	10<12	73	9,81	716,13
2020	932	Passive	Polyvalent Passive	12<18	70	30,19	2113,3
2020	991	Passive	Drift or fixed nets	10<12	41	12,69	520,29
2020	1040	Passive	Pots	10<12	58	10,64	617,12
2020	1047	Passive	Drift or fixed nets	12<18	14	26,53	371,42
2020	1081	Passive	Pots	10<12	62	10,46	648,52
2020	1121	Passive	Pots	10<12	41	15,78	646,98
2020	1147	Passive	Pots	12<18	64	41,62	2663,68
2020	1176	Passive	Pots	10<12	75	15,38	1153,5
2020	1197	Passive	Drift or fixed nets	12<18	62	35	2170
2020	1236	Passive	Drift or fixed nets	12<18	62	32	1984
2020	1261	Passive	Pots	10<12	124	11,51	1427,24
2020	1276	Passive	Pots	10<12	14	8	112
2020	1314	Passive	Pots	12<18	23	30,2	694,6
2020	1346	Passive	Pots	12<18	54	13,47	727,38
2020	1349	Passive	Pots	10<12	48	6,35	304,8
2020	1409	Passive	Pots	10<12	21	9,25	194,25
2020	1458	Passive	Pots	10<12	74	14,12	1044,88
2020	1464	Passive	Polyvalent Passive	12<18	65	25,36	1648,4
2020	1488	Passive	Drift or fixed nets	24<40	192	140	26880

2020	1503	Passive	Pots	12<18	110	11,02	1212,2
2020	1531	Passive	Pots	10<12	26	7,5	195
2020	1557	Passive	Pots	10<12	32	13,2	422,4
2020	1582	Passive	Polyvalent Passive	12<18	82	10,73	879,86
2020	1619	Passive	Pots	10<12	92	10,21	939,32
2020	1767	Passive	Polyvalent Passive	10<12	35	12,6	441
2020	1823	Passive	Pots	10<12	130	10,15	1319,5
2020	1840	Passive	Pots	10<12	106	14,72	1560,32
2020	1846	Passive	Polyvalent Passive	10<12	27	8,55	230,85
2020	1861	Passive	Drift or fixed nets	12<18	15	81	1215
2020	1917	Passive	Polyvalent Passive	10<12	74	6,56	485,44
2020	1939	Passive	Pots	12<18	100	12,75	1275
2020	1967	Passive	Pots	12<18	97	9,59	930,23
2020	1984	Passive	Hooks	10<12	36	18,59	669,24
2020	2034	Passive	Pots	10<12	2	16	32
2020	2165	Passive	Drift or fixed nets	18<24	202	176	35552
2020	2336	Passive	Pots	24<40	294	280	82320
2020	2339	Passive	Hooks	10<12	13	11,2	145,6
2020	2345	Passive	Drift or fixed nets	18<24	213	79	16827
2020	2349	Passive	Pots	24<40	275	280	77000
2020	2376	Passive	Pots	10<12	72	14,61	1051,92
2020	2378	Passive	Pots	10<12	59	5,77	340,43
2020	2379	Passive	Pots	10<12	150	14,61	2191,5
2020	2431	Passive	Polyvalent Passive	10<12	61	14,51	885,11
2020	2453	Passive	Drift or fixed nets	18<24	186	132	24552
2020	2561	Passive	Polyvalent Passive	10<12	79	10,03	792,37
2020	2784	Passive	Polyvalent Passive	10<12	16	2,91	46,56
2020	3334	Passive	Pots	10<12	128	13,79	1765,12
2020	3336	Passive	Pots	10<12	68	10,8	734,4
2020	3470	Passive	Pots	10<12	99	11,59	1147,41
2020	3570	Passive	Pots	12<18	102	12,73	1298,46
2020	3642	Passive	Pots	10<12	25	10,28	257
2020	3643	Passive	Hooks	18<24	3	190	570
2020	3912	Passive	Drift or fixed nets	12<18	179	12,14	2173,06
2020	4018	Passive	Pots	12<18	123	16	1968
2020	4034	Passive	Drift or fixed nets	10<12	165	22,51	3714,15
2020	4130	Passive	Pots	12<18	70	8,59	601,3
2020	15204	Passive	Drift or fixed nets	18<24	269	107	28783
2020	25178	Passive	Pots	10<12	34	8,39	285,26
2020	25242	Passive	Pots	10<12	58	6,65	385,7
2020	25311	Passive	Pots	10<12	17	8,93	151,81
2020	25786	Passive	Pots	10<12	88	16,32	1436,16
2020	25825	Passive	Pots	10<12	13	11,11	144,43
2020	25846	Passive	Pots	10<12	14	3,92	54,88
2020	26687284	Passive	Drift or fixed nets	10<12	14	23,95	335,3
2020	29787665	Passive	Pots	10<12	88	14,65	1289,2
2020	39485698	Passive	Drift or fixed nets	10<12	13	12,42	161,46
2020	39491352	Passive	Hooks	10<12	11	12	132
2020	42482303	Passive	Polyvalent Passive	10<12	138	7,38	1018,44
2020	43103777	Passive	Pots	18<24	276	162	44712

2020	46092179	Passive	Pots	10<12	14	13,07	182,98
2020	58143174	Passive	Pots	12<18	79	12,14	959,06
2020	78786790	Passive	Hooks	10<12	13	8,01	104,13
2020	96007596	Passive	Polyvalent Passive	10<12	22	11,27	247,94
2020	99032687	Passive	Drift or fixed nets	12<18	26	31,2	811,2
2020	105014940	Passive	Polyvalent Passive	12<18	14	9,73	136,22
2020	117667316	Passive	Hooks	18<24	10	103	1030
2020	132877285	Passive	Pots	10<12	28	12,28	343,84
2020	132879670	Passive	Pots	10<12	183	17,21	3149,43
2020	133060947	Passive	Pots	10<12	36	5,47	196,92
2020	133066853	Passive	Pots	10<12	157	18,28	2869,96
2020	133693344	Passive	Drift or fixed nets	12<18	179	68	12172
2020	133766022	Passive	Pots	10<12	71	12,33	875,43
2020	133936622	Passive	Drift or fixed nets	18<24	27	85	2295
2020	134089590	Passive	Pots	10<12	1	12,34	12,34
2020	134762022	Passive	Drift or fixed nets	18<24	206	93	19158
2020	137411038	Passive	Pots	10<12	101	17,26	1743,26
2020	137450149	Passive	Polyvalent Passive	10<12	119	10,77	1281,63
2020	138197530	Passive	Drift or fixed nets	12<18	43	90	3870
2020	159491711	Passive	Pots	12<18	111	18,85	2092,35
2020	189799111	Passive	Polyvalent Passive	12<18	73	24,1	1759,3
2020	192881855	Passive	Polyvalent Passive	10<12	24	4,37	104,88
2020	194210725	Passive	Pots	10<12	2	4,51	9,02
2020	195594799	Passive	Pots	10<12	87	10,27	893,49
2020	196478485	Passive	Hooks	10<12	24	3,92	94,08
2020	197799628	Passive	Pots	10<12	91	9,78	889,98
2020	198160431	Passive	Hooks	18<24	3	163	489
2020	207185876	Passive	Pots	12<18	57	10,6	604,2
2020	208715466	Passive	Drift or fixed nets	10<12	145	17,7	2566,5
2020	234903580	Passive	Pots	10<12	101	10,86	1096,86
2020	244524430	Passive	Pots	10<12	11	20,87	229,57
2020	254408480	Passive	Pots	10<12	17	11,33	192,61
2020	263906330	Passive	Pots	10<12	46	12,66	582,36
2020	282594589	Passive	Polyvalent Passive	10<12	82	8,25	676,5
2020	285987836	Passive	Polyvalent Passive	10<12	139	12,4	1723,6
2020	286322040	Passive	Pots	10<12	63	6,43	405,09
2020	289721164	Passive	Pots	12<18	106	10,07	1067,42
2020	292881631	Passive	Drift or fixed nets	10<12	116	25,78	2990,48
2020	294171982	Passive	Pots	12<18	307	54,5	16731,5
2020	294776987	Passive	Pots	10<12	145	9,69	1405,05
2020	297003918	Passive	Hooks	10<12	5	9,76	48,8
2020	299335481	Passive	Pots	10<12	31	6,42	199,02
2020	300544113	Passive	Pots	10<12	174	8,99	1564,26
2020	303832996	Passive	Polyvalent Passive	10<12	56	8,4	470,4
2020	311372709	Passive	Pots	10<12	85	7,13	606,05
2020	312982814	Passive	Pots	10<12	34	11,7	397,8
2020	315594379	Passive	Pots	10<12	30	10,24	307,2
2020	315825154	Passive	Pots	12<18	187	22,4	4188,8
2020	320917492	Passive	Pots	10<12	95	7,8	741
2020	321447235	Passive	Pots	12<18	266	52,94	14082,04

2020	321704711	Passive	Polyvalent Passive	10<12	112	17,2	1926,4
2020	322913555	Passive	Pots	10<12	210	11	2310
2020	325482251	Passive	Polyvalent Passive	10<12	9	6,64	59,76
2020	333554967	Passive	Pots	10<12	137	13,8	1890,6
2020	333787966	Passive	Pots	10<12	143	7,9	1129,7
2020	335699978	Passive	Pots	10<12	165	13,7	2260,5
2020	337334598	Passive	Hooks	10<12	22	5,48	120,56
2020	338409315	Passive	Pots	10<12	140	10	1400
2020	339348350	Passive	Pots	10<12	133	7	931
2020	342477515	Passive	Pots	10<12	15	6,36	95,4
2020	343469730	Passive	Hooks	10<12	2	15,3	30,6
2020	343489100	Passive	Pots	12<18	92	12,9	1186,8
2021	22	Passive	Pots	12<18	6	13,03	78,18
2021	73	Passive	Polyvalent Passive	12<18	44	36	1584
2021	94	Passive	Polyvalent Passive	10<12	38	9,31	353,78
2021	115	Passive	Drift or fixed nets	10<12	31	17,02	527,62
2021	135	Passive	Polyvalent Passive	10<12	53	13,31	705,43
2021	142	Passive	Pots	10<12	33	8,43	278,19
2021	147	Passive	Pots	10<12	48	11,68	560,64
2021	180	Passive	Polyvalent Passive	10<12	128	11,95	1529,6
2021	189	Passive	Polyvalent Passive	10<12	39	5,48	213,72
2021	239	Passive	Pots	10<12	62	10,92	677,04
2021	301	Passive	Pots	10<12	100	10,05	1005
2021	331	Passive	Drift or fixed nets	10<12	29	14,58	422,82
2021	337	Passive	Pots	12<18	70	39	2730
2021	340	Passive	Polyvalent Passive	12<18	69	12,21	842,49
2021	396	Passive	Pots	10<12	98	9,86	966,28
2021	403	Passive	Polyvalent Passive	12<18	77	11,55	889,35
2021	414	Passive	Pots	10<12	66	9,8	646,8
2021	421	Passive	Polyvalent Passive	12<18	30	10,69	320,7
2021	428	Passive	Pots	10<12	79	7,37	582,23
2021	438	Passive	Pots	10<12	38	9,99	379,62
2021	495	Passive	Drift or fixed nets	18<24	67	126	8442
2021	534	Passive	Polyvalent Passive	10<12	47	6,17	289,99
2021	590	Passive	Polyvalent Passive	10<12	59	18,53	1093,27
2021	591	Passive	Hooks	10<12	30	7,58	227,4
2021	609	Passive	Polyvalent Passive	10<12	73	8,07	589,11
2021	776	Passive	Pots	10<12	131	11,86	1553,66
2021	919	Passive	Polyvalent Passive	10<12	84	9,81	824,04
2021	932	Passive	Polyvalent Passive	12<18	90	30,19	2717,1
2021	991	Passive	Drift or fixed nets	10<12	45	12,69	571,05
2021	1040	Passive	Pots	10<12	44	10,64	468,16
2021	1067	Passive	Pots	10<12	4	11,92	47,68
2021	1081	Passive	Pots	10<12	122	10,46	1276,12
2021	1121	Passive	Pots	10<12	30	15,78	473,4
2021	1147	Passive	Polyvalent Passive	12<18	69	41,62	2871,78
2021	1176	Passive	Pots	10<12	93	15,38	1430,34
2021	1190	Passive	Polyvalent Passive	10<12	8	11,22	89,76
2021	1197	Passive	Drift or fixed nets	12<18	71	35	2485
2021	1236	Passive	Drift or fixed nets	12<18	108	32	3456

2021	1261	Passive	Pots	10<12	188	11,51	2163,88
2021	1276	Passive	Pots	10<12	37	8	296
2021	1314	Passive	Pots	12<18	33	30,2	996,6
2021	1346	Passive	Pots	12<18	59	13,47	794,73
2021	1349	Passive	Pots	10<12	52	6,35	330,2
2021	1409	Passive	Pots	10<12	11	9,25	101,75
2021	1458	Passive	Pots	10<12	101	14,12	1426,12
2021	1464	Passive	Polyvalent Passive	12<18	59	25,36	1496,24
2021	1488	Passive	Drift or fixed nets	24<40	234	140	32760
2021	1503	Passive	Polyvalent Passive	12<18	128	11,02	1410,56
2021	1505	Passive	Pots	12<18	54	10,73	579,42
2021	1531	Passive	Pots	10<12	50	7,5	375
2021	1557	Passive	Pots	10<12	58	13,2	765,6
2021	1579	Passive	Pots	12<18	15	15,87	238,05
2021	1582	Passive	Polyvalent Passive	12<18	69	10,73	740,37
2021	1619	Passive	Pots	10<12	123	10,21	1255,83
2021	1767	Passive	Polyvalent Passive	10<12	79	12,6	995,4
2021	1823	Passive	Pots	10<12	37	10,15	375,55
2021	1840	Passive	Pots	10<12	113	14,72	1663,36
2021	1846	Passive	Pots	10<12	72	8,55	615,6
2021	1861	Passive	Drift or fixed nets	12<18	78	81	6318
2021	1917	Passive	Polyvalent Passive	10<12	95	6,56	623,2
2021	1939	Passive	Pots	12<18	80	12,75	1020
2021	1967	Passive	Pots	12<18	114	9,59	1093,26
2021	1984	Passive	Hooks	10<12	40	18,59	743,6
2021	2165	Passive	Drift or fixed nets	18<24	230	176	40480
2021	2336	Passive	Pots	24<40	258	280	72240
2021	2345	Passive	Drift or fixed nets	18<24	203	79	16037
2021	2349	Passive	Pots	24<40	279	280	78120
2021	2376	Passive	Polyvalent Passive	10<12	93	14,61	1358,73
2021	2378	Passive	Pots	10<12	25	5,77	144,25
2021	2379	Passive	Pots	10<12	177	14,61	2585,97
2021	2431	Passive	Polyvalent Passive	10<12	125	14,51	1813,75
2021	2453	Passive	Drift or fixed nets	18<24	189	132	24948
2021	2561	Passive	Polyvalent Passive	10<12	123	10,03	1233,69
2021	2784	Passive	Polyvalent Passive	10<12	32	2,91	93,12
2021	3268	Passive	Polyvalent Passive	10<12	68	8,59	584,12
2021	3334	Passive	Pots	10<12	110	13,79	1516,9
2021	3470	Passive	Polyvalent Passive	10<12	114	11,59	1321,26
2021	3570	Passive	Pots	12<18	128	12,73	1629,44
2021	3642	Passive	Pots	10<12	37	10,28	380,36
2021	3643	Passive	Hooks	18<24	3	190	570
2021	3912	Passive	Drift or fixed nets	12<18	174	12,14	2112,36
2021	4018	Passive	Pots	12<18	80	16	1280
2021	4034	Passive	Drift or fixed nets	10<12	166	22,51	3736,66
2021	4112	Passive	Pots	10<12	62	11,73	727,26
2021	4130	Passive	Pots	12<18	74	8,59	635,66
2021	15204	Passive	Drift or fixed nets	18<24	292	107	31244
2021	24438	Passive	Pots	10<12	40	8,41	336,4
2021	25242	Passive	Pots	10<12	89	6,65	591,85

2021	25311	Passive	Pots	10<12	27	8,93	241,11
2021	25786	Passive	Pots	10<12	65	16,32	1060,8
2021	29787665	Passive	Pots	10<12	9	14,65	131,85
2021	39485698	Passive	Drift or fixed nets	10<12	14	12,42	173,88
2021	42482303	Passive	Polyvalent Passive	10<12	139	7,38	1025,82
2021	43103777	Passive	Pots	18<24	295	162	47790
2021	45177846	Passive	Drift or fixed nets	12<18	35	36,85	1289,75
2021	46092179	Passive	Pots	10<12	74	13,07	967,18
2021	58143174	Passive	Polyvalent Passive	12<18	160	12,14	1942,4
2021	78786790	Passive	Polyvalent Passive	10<12	38	8,01	304,38
2021	92245309	Passive	Hooks	18<24	9	174	1566
2021	96007596	Passive	Polyvalent Passive	10<12	73	11,27	822,71
2021	99032687	Passive	Drift or fixed nets	12<18	1	31,2	31,2
2021	105014940	Passive	Polyvalent Passive	12<18	122	9,73	1187,06
2021	132877285	Passive	Pots	10<12	75	12,28	921
2021	132879670	Passive	Pots	10<12	227	17,21	3906,67
2021	133060947	Passive	Pots	10<12	22	5,47	120,34
2021	133066853	Passive	Pots	10<12	161	18,28	2943,08
2021	133693344	Passive	Drift or fixed nets	12<18	197	68	13396
2021	133766022	Passive	Pots	10<12	81	12,33	998,73
2021	133936622	Passive	Drift or fixed nets	18<24	190	85	16150
2021	134531495	Passive	Drift or fixed nets	12<18	160	74	11840
2021	134762022	Passive	Drift or fixed nets	18<24	216	93	20088
2021	135173230	Passive	Drift or fixed nets	18<24	200	110	22000
2021	137411038	Passive	Pots	10<12	110	17,26	1898,6
2021	137450149	Passive	Polyvalent Passive	10<12	104	10,77	1120,08
2021	138197530	Passive	Drift or fixed nets	12<18	65	90	5850
2021	149536168	Passive	Polyvalent Passive	10<12	38	4,94	187,72
2021	159491711	Passive	Pots	12<18	100	18,85	1885
2021	189799111	Passive	Polyvalent Passive	12<18	53	24,1	1277,3
2021	191855085	Passive	Pots	10<12	255	14,76	3763,8
2021	193448217	Passive	Drift or fixed nets	12<18	68	15,67	1065,56
2021	194210725	Passive	Pots	10<12	20	4,51	90,2
2021	195594799	Passive	Pots	10<12	105	10,27	1078,35
2021	196478485	Passive	Hooks	10<12	40	3,92	156,8
2021	197799628	Passive	Pots	10<12	64	9,78	625,92
2021	207185876	Passive	Polyvalent Passive	12<18	86	10,6	911,6
2021	208715466	Passive	Drift or fixed nets	10<12	128	17,7	2265,6
2021	212189644	Passive	Hooks	10<12	15	8,87	133,05
2021	234903580	Passive	Pots	10<12	140	10,86	1520,4
2021	244524430	Passive	Pots	10<12	6	20,87	125,22
2021	254408480	Passive	Pots	10<12	31	11,33	351,23
2021	263906330	Passive	Polyvalent Passive	10<12	82	12,66	1038,12
2021	282594589	Passive	Polyvalent Passive	10<12	111	8,25	915,75
2021	285987836	Passive	Polyvalent Passive	10<12	157	12,4	1946,8
2021	286322040	Passive	Pots	10<12	121	6,43	778,03
2021	289721164	Passive	Pots	12<18	62	10,07	624,34
2021	292881631	Passive	Drift or fixed nets	10<12	117	25,78	3016,26
2021	293915231	Passive	Pots	12<18	136	24,56	3340,16
2021	294171982	Passive	Pots	12<18	228	54,5	12426

2021	294776987	Passive	Pots	10<12	182	9,69	1763,58
2021	297003918	Passive	Hooks	10<12	32	9,76	312,32
2021	299335481	Passive	Pots	10<12	41	6,42	263,22
2021	299941136	Passive	Pots	10<12	49	8,12	397,88
2021	300544113	Passive	Pots	10<12	205	8,99	1842,95
2021	303832996	Passive	Drift or fixed nets	10<12	90	8,4	756
2021	311372709	Passive	Pots	10<12	156	7,13	1112,28
2021	312982814	Passive	Polyvalent Passive	10<12	116	11,7	1357,2
2021	315594379	Passive	Pots	10<12	63	10,24	645,12
2021	315825154	Passive	Pots	12<18	143	22,4	3203,2
2021	320917492	Passive	Pots	10<12	117	7,8	912,6
2021	321447235	Passive	Pots	12<18	289	52,94	15299,66
2021	321704711	Passive	Polyvalent Passive	10<12	62	17,2	1066,4
2021	322913555	Passive	Pots	10<12	211	11	2321
2021	325482251	Passive	Polyvalent Passive	10<12	14	6,64	92,96
2021	333554967	Passive	Pots	10<12	74	13,8	1021,2
2021	333787966	Passive	Pots	10<12	75	7,9	592,5
2021	334631967	Passive	Pots	12<18	222	59,1	13120,2
2021	335699978	Passive	Pots	10<12	131	13,7	1794,7
2021	336543095	Passive	Drift or fixed nets	10<12	32	11,62	371,84
2021	337334598	Passive	Polyvalent Passive	10<12	37	5,48	202,76
2021	338409315	Passive	Pots	10<12	177	10	1770
2021	339348350	Passive	Pots	10<12	129	7	903
2021	342792577	Passive	Pots	10<12	34	10,01	340,34
2021	343469730	Passive	Hooks	10<12	25	15,3	382,5
2021	343489100	Passive	Pots	12<18	151	12,9	1947,9
2021	348529009	Passive	Pots	10<12	103	12,4	1277,2
2021	355987031	Passive	Pots	10<12	111	8,57	951,27
2021	356462167	Passive	Polyvalent Passive	10<12	145	10,97	1590,65

MaxDaysObserved	GTDaysMO	MaxDaysPossible	GTDaysMP	GT Tech ind (obs)
126	1038,24	365	3007,6	0,007936508
116	4060	365	12775	0,137931034
116	4176	365	13140	0,086206897
288	34560	365	43800	0,510416667
320	31360	365	35770	0,13125
116	3369,8	365	10603,25	0,137931034
195	9555	365	17885	1
188	2195,84	365	4263,2	0,058510638
116	4379	365	13778,75	0,836206897
320	20160	365	22995	0,43125
116	2714,4	365	8541	0,172413793
152	2216,16	365	5321,7	0,815789474
288	61056	365	77380	0,3125
116	2518,36	365	7924,15	0,172413793
152	1489,6	365	3577	0,763157895
116	2415,12	365	7599,3	0,396551724
188	2475,96	365	4807,05	0,026595745
116	2154,12	365	6778,05	0,051724138
288	36288	365	45990	0,659722222
287	49938	365	63510	0,06271777
320	29760	365	33945	0,171875
20	2620	365	47815	1
288	39168	365	49640	0,479166667
20	2540	365	46355	0,6
288	35136	365	44530	0,104166667
152	1635,52	365	3927,4	0,447368421
116	3267,72	365	10282,05	0,086206897
195	4290	365	8030	0,082051282
116	4060	365	12775	0,172413793
116	2693,52	365	8475,3	0,862068966
188	2966,64	365	5759,7	1
320	23360	365	26645	0,146875
116	1882,68	365	5923,95	0,120689655
116	4060	365	12775	0,172413793
195	6240	365	11680	0,287179487
116	4060	365	12775	0,120689655
152	965,2	365	2317,75	1
116	5684	365	17885	1
195	8162,7	365	15278,9	0,220512821
188	2081,16	365	4040,55	0,053191489
320	40320	365	45990	1
126	1779,12	365	5153,8	0,047619048
320	27273,6	365	31108,95	0,0375
287	53956	365	68620	0,588850174
287	40180	365	51100	0,599303136
287	40180	365	51100	0,574912892
123	1319,79	365	3916,45	1
320	40640	365	46355	0,86875
287	78064	365	99280	1

188	2481,6	365	4818	0,122340426
188	1919,48	365	3726,65	0,026595745
287	42189	365	53655	0,066202091
288	50688	365	64240	1
288	19008	365	24090	0,493055556
288	27648	365	35040	0,513888889
342	59508	365	63510	0,014619883
288	30528	365	38690	0,100694444
287	49938	365	63510	0,547038328
20	1800	365	32850	0,55
288	36864	365	46720	0,253472222
288	46080	365	58400	0,381944444
123	1179,57	365	3500,35	0,902439024
320	65280	365	74460	0,96875
288	50688	365	64240	0,71875
312	72696	365	85045	1
320	36800	365	41975	0,0375
116	8352	365	26280	0,336206897
195	6240	365	11680	0,005128205
342	95760	365	102200	1
342	95760	365	102200	0,877192982
126	727,02	365	2106,05	1
152	2220,72	365	5332,65	0,118421053
126	1263,78	365	3660,95	0,706349206
126	1474,2	365	4270,5	0,119047619
188	1684,48	365	3270,4	0,10106383
344	48848	365	51830	0,014534884
299	4861,74	365	5934,9	0,531772575
303	29597,04	365	35653,2	0,062706271
154	1268,96	365	3007,6	0,11038961
303	36360	365	43800	0,260726073
299	14651	365	17885	0,010033445
200	2336	365	4263,2	0,055
110	1314,5	365	4361,75	0,336363636
344	21672	365	22995	0,418604651
154	1547,7	365	3668,25	0,084415584
110	1603,8	365	5321,7	0,463636364
189	4103,19	365	7924,15	0,174603175
189	3934,98	365	7599,3	0,116402116
189	3509,73	365	6778,05	0,047619048
303	38178	365	45990	0,531353135
163	28362	365	63510	0,171779141
344	31992	365	33945	0,043604651
303	41208	365	49640	0,511551155
303	38481	365	46355	0,03960396
303	36966	365	44530	0,537953795
344	40248	365	42705	0,00872093
44	1239,48	365	10282,05	0,477272727
189	6615	365	12775	0,031746032
200	3156	365	5759,7	1

344	25112	365	26645	0,011627907
189	6615	365	12775	0,153439153
299	9568	365	11680	0,230769231
200	1508	365	2752,1	0,07
154	977,9	365	2317,75	0,980519481
189	4347	365	8395	0,756613757
189	9261	365	17885	0,375661376
344	43344	365	45990	1
163	30644	365	68620	0,877300613
163	22820	365	51100	0,889570552
163	22820	365	51100	1
299	3208,27	365	3916,45	0,367892977
189	4392,36	365	8482,6	0,052910053
154	1155	365	2737,5	0,474025974
110	724,9	365	2405,35	0,327272727
344	43688	365	46355	0,872093023
163	44336	365	99280	0,165644172
200	2640	365	4818	0,15
189	2027,97	365	3916,45	1
200	1984	365	3620,8	0,025
303	53328	365	64240	1
303	19998	365	24090	0,108910891
303	29088	365	35040	0,448844884
303	38784	365	46720	0,514851485
200	1710	365	3120,75	0,235
303	48480	365	58400	0,396039604
299	2867,41	365	3500,35	0,391304348
154	2862,86	365	6785,35	0,24025974
344	70176	365	74460	0,828488372
303	53328	365	64240	0,620462046
165	38445	365	85045	1
343	96040	365	102200	1
343	96040	365	102200	0,982507289
44	1716	365	14235	1
154	2249,94	365	5332,65	1
154	888,58	365	2106,05	0,571428571
110	1607,1	365	5332,65	1
200	2558	365	4668,35	0,005
154	1544,62	365	3660,95	0,662337662
344	32680	365	34675	0,162790698
200	2318	365	4230,35	0,635
303	57570	365	69350	0,174917492
114	10146	365	32485	1
200	3788	365	6913,1	0,07
303	28482	365	34310	0,099009901
163	41076	365	91980	0,079754601
22	11396	365	189070	1
299	12076,61	365	14742,35	0,254180602
154	3096,94	365	7340,15	0,051948052
154	1330,56	365	3153,6	0,025974026

299	2568,41	365	3135,35	1
299	10465	365	12775	0,110367893
232	8352	365	13140	0,025862069
26	303,68	365	4263,2	0,5
105	3963,75	365	13778,75	0,723809524
177	2115,15	365	4361,75	0,197740113
307	19341	365	22995	0,51465798
250	2512,5	365	3668,25	0,536
105	2279,55	365	7924,15	0,180952381
177	1745,22	365	3598,9	0,175141243
250	2450	365	3577	0,064
105	2186,1	365	7599,3	0,085714286
257	32382	365	45990	0,770428016
105	4410	365	15330	0,057142857
257	34952	365	49640	0,233463035
151	18422	365	44530	1
177	1470,87	365	3033,15	0,254237288
250	2660	365	3883,6	0,012
250	2980	365	4350,8	0,248
105	3675	365	12775	0,066666667
177	2793,06	365	5759,7	0,971751412
105	3675	365	12775	0,247619048
232	7424	365	11680	0,202586207
177	1334,58	365	2752,1	0,881355932
105	3675	365	12775	0,228571429
250	1587,5	365	2317,75	0,532
139	3197	365	8395	1
307	38682	365	45990	0,996742671
307	26165,61	365	31108,95	0,042345277
11	2068	365	68620	1
205	28700	365	51100	1
205	28700	365	51100	0,965853659
139	1491,47	365	3916,45	0,661870504
307	38989	365	46355	0,882736156
105	1126,65	365	3916,45	1
26	265,46	365	3726,65	1
257	45232	365	64240	1
257	16962	365	24090	0,023346304
257	24672	365	35040	0,591439689
11	1914	365	63510	0,909090909
105	4725	365	16425	0,19047619
257	32896	365	46720	0,385214008
257	41120	365	58400	0,649805447
232	2224,88	365	3500,35	0,995689655
250	4647,5	365	6785,35	0,06
307	62628	365	74460	1
257	45232	365	64240	0,856031128
205	47765	365	85045	0,83902439
321	89880	365	102200	1
321	89880	365	102200	0,940809969

250	1442,5	365	2106,05	1
177	2585,97	365	5332,65	0,446327684
250	4530	365	6613,8	0,152
26	332,54	365	4668,35	0,576923077
250	2507,5	365	3660,95	0,412
177	2177,1	365	4489,5	0,542372881
307	18113	365	21535	0,052117264
6	3978	365	241995	0,833333333
177	2051,43	365	4230,35	1
91	8099	365	32485	1
6	8994	365	547135	1
79	40922	365	189070	1
79	14062	365	64970	0,265822785
250	5027,5	365	7340,15	0,088
26	585,26	365	8216,15	0,769230769
250	2160	365	3153,6	0,656
250	2932,5	365	4281,45	0,128
232	1992,88	365	3135,35	1
250	2440	365	3562,4	0,048
232	8120	365	12775	0,982758621
250	3000	365	4380	0,328
250	1845	365	2693,7	0,844
307	49734	365	59130	0,364820847
74	964,22	365	4755,95	0,324324324
284	10224	365	13140	0,246478873
165	4793,25	365	10603,25	0,193939394
102	1736,04	365	6212,3	0,274509804
161	2142,91	365	4858,15	0,062111801
102	1191,36	365	4263,2	0,156862745
161	1923,95	365	4361,75	0,49068323
298	18774	365	22995	0,191275168
223	2241,15	365	3668,25	0,466367713
284	5912,88	365	7599,3	0,017605634
102	549,78	365	1967,35	0,098039216
223	1966,86	365	3219,3	0,004484305
102	1487,16	365	5321,7	0,274509804
223	1915,57	365	3135,35	0,116591928
74	1606,54	365	7924,15	0,202702703
284	3280,2	365	4215,75	0,137323944
223	2227,77	365	3646,35	0,004484305
298	37548	365	45990	0,674496644
102	773,16	365	2766,7	1
223	1799,61	365	2945,55	0,004484305
223	1420,51	365	2325,05	0,053811659
284	4473	365	5748,75	0,052816901
298	36356	365	44530	0,127516779
284	3393,8	365	4361,75	0,038732394
223	3246,88	365	5314,4	0,892376682
223	936,6	365	1533	0,004484305
223	1998,08	365	3270,4	0,049327354

223	1853,13	365	3033,15	0,497757848
74	2234,06	365	11019,35	0,810810811
223	1387,06	365	2270,3	0,282511211
223	2372,72	365	3883,6	0,058295964
284	7534,52	365	9683,45	0,003521127
223	2658,16	365	4350,8	0,358744395
223	2332,58	365	3817,9	0,071748879
284	6594,48	365	8475,3	0,098591549
102	1609,56	365	5759,7	1
223	1659,12	365	2715,6	0,040358744
165	5775	365	12775	0,272727273
284	9088	365	11680	0,524647887
223	1681,42	365	2752,1	0,65470852
223	2566,73	365	4201,15	0,224215247
223	2716,14	365	4445,7	0,076233184
223	2834,33	365	4639,15	0,076233184
165	5775	365	12775	0,545454545
223	1416,05	365	2317,75	0,627802691
165	3795	365	8395	0,612121212
298	37548	365	45990	0,902684564
223	3148,76	365	5153,8	0,959641256
102	14280	365	51100	1
102	14280	365	51100	0,617647059
298	37846	365	46355	1
165	1770,45	365	3916,45	1
102	1041,42	365	3726,65	0,333333333
298	52448	365	64240	1
298	19668	365	24090	0,154362416
165	7425	365	16425	0,012121212
165	11715	365	25915	0,563636364
298	38144	365	46720	0,406040268
223	3282,56	365	5372,8	0,022421525
161	1376,55	365	3120,75	0,440993789
298	47680	365	58400	0,570469799
284	3621	365	4653,75	1
223	4145,57	365	6785,35	0,201793722
298	60792	365	74460	0,986577181
223	4054,14	365	6635,7	0,035874439
298	52448	365	64240	0,657718121
341	79453	365	85045	0,196480938
284	9088	365	11680	0,647887324
341	95480	365	102200	1
341	95480	365	102200	0,964809384
74	2886	365	14235	0,297297297
161	2352,21	365	5332,65	0,788819876
161	2352,21	365	5332,65	0,788819876
102	1480,02	365	5296,15	0,284313725
223	4040,76	365	6613,8	0,820627803
102	1304,58	365	4668,35	0,058823529
161	1614,83	365	3660,95	0,596273292

161	1980,3	365	4489,5	0,434782609
161	1019,13	365	2310,45	0,770186335
161	1442,56	365	3270,4	0,48447205
161	2794,96	365	6336,4	0,459627329
223	3915,88	365	6409,4	0,766816143
298	17582	365	21535	0,013422819
161	1865,99	365	4230,35	0,701863354
17	788,8	365	16936	1
5	7495	365	547135	1
284	3447,76	365	4431,1	0,345070423
104	53872	365	189070	1
165	6664,35	365	14742,35	0,290909091
104	18512	365	64970	0,259615385
284	4544	365	5840	0,35915493
161	3624,11	365	8216,15	0,236024845
161	1391,04	365	3153,6	1
223	2615,79	365	4281,45	0,403587444
223	2176,48	365	3562,4	0,502242152
223	4076,44	365	6672,2	0,031390135
223	1625,67	365	2660,85	0,165919283
223	1625,67	365	2660,85	1
223	2481,99	365	4062,45	0,107623318
223	3639,36	365	5956,8	0,820627803
223	1924,49	365	3149,95	0,228699552
223	3266,95	365	5347,25	0,475336323
284	9940	365	12775	0,056338028
165	7185,75	365	15895,75	0,012121212
223	932,14	365	1525,7	0,004484305
298	7402,32	365	9066,6	0,053691275
223	2676	365	4380	0,282511211
298	48276	365	59130	0,677852349
284	3447,76	365	4431,1	0,091549296
223	1786,23	365	2923,65	0,044843049
165	4656,3	365	10300,3	0,066666667
223	2513,21	365	4113,55	0,32735426
223	2676	365	4380	0,022421525
74	3848	365	18980	1
223	2575,65	365	4215,75	0,02690583
161	1920,73	365	4354,45	0,242236025
158	2058,74	365	4755,95	0,265822785
251	1757	365	2555	0,075697211
251	2068,24	365	3007,6	0,027888446
266	9576	365	13140	0,248120301
58	987,16	365	6212,3	1
197	1660,71	365	3076,95	0,370558376
197	2300,96	365	4263,2	0,467005076
58	470,96	365	2963,8	0,051724138
74	2422,76	365	11950,1	0,243243243
251	2522,55	365	3668,25	0,290836653
266	5538,12	365	7599,3	0,063909774

58	312,62	365	1967,35	0,827586207
58	845,64	365	5321,7	0,275862069
266	3247,86	365	4456,65	0,139097744
58	682,08	365	4292,4	0,327586207
251	2156,09	365	3135,35	0,28685259
74	1606,54	365	7924,15	0,148648649
158	4408,2	365	10183,5	0,113924051
197	1942,42	365	3598,9	0,065989848
266	3072,3	365	4215,75	0,342105263
197	1930,6	365	3577	0,091370558
266	5538,12	365	7599,3	0,026315789
251	2191,23	365	3186,45	0,015936255
251	2507,49	365	3646,35	0,247011952
277	34902	365	45990	0,660649819
58	625,82	365	3938,35	0,327586207
197	1355,36	365	2511,2	0,131979695
197	1493,26	365	2766,7	0,345177665
251	2025,57	365	2945,55	0,274900398
251	1272,57	365	1850,55	0,103585657
197	1254,89	365	2325,05	0,741116751
266	4189,5	365	5748,75	0,578947368
251	2602,87	365	3785,05	0,151394422
266	3178,7	365	4361,75	0,07518797
251	3654,56	365	5314,4	0,478087649
251	1656,6	365	2409	0,231075697
158	2030,3	365	4690,25	0,329113924
251	2248,96	365	3270,4	0,195219124
251	2085,81	365	3033,15	0,657370518
197	2151,24	365	3985,8	0,279187817
251	2462,31	365	3580,65	0,270916335
158	4770,02	365	11019,35	0,462025316
251	1561,22	365	2270,3	0,270916335
197	2499,93	365	4631,85	0,223350254
197	1713,9	365	3175,5	0,147208122
87	3702,72	365	15534,4	0,034482759
158	4191,74	365	9683,45	0,481012658
197	2348,24	365	4350,8	0,583756345
251	2625,46	365	3817,9	0,541832669
266	6176,52	365	8475,3	0,357142857
25	1578	365	23038,8	1
58	581,74	365	3660,95	0,137931034
197	1465,68	365	2715,6	0,284263959
251	3202,76	365	4657,4	0,043824701
251	2816,22	365	4095,3	0,219123506
251	1644,05	365	2390,75	0,083665339
158	5530	365	12775	0,632911392
266	8512	365	11680	0,578947368
197	2267,47	365	4201,15	1
58	706,44	365	4445,7	0,034482759
251	3190,21	365	4639,15	0,386454183

158	5530	365	12775	0,689873418
251	2008	365	2920	0,306772908
58	384,54	365	2419,95	0,086206897
266	3583,02	365	4916,55	0,203007519
251	1593,85	365	2317,75	0,298804781
74	1702	365	8395	1
74	936,84	365	4620,9	0,040540541
251	2321,75	365	3376,25	0,366533865
311	39186	365	45990	0,971061093
251	3544,12	365	5153,8	0,657370518
215	30100	365	51100	1
266	2854,18	365	3916,45	0,169172932
311	39497	365	46355	1
266	4221,42	365	5792,55	0,195488722
74	794,02	365	3916,45	0,216216216
251	2489,92	365	3620,8	0,414342629
58	592,18	365	3726,65	0,465517241
197	1248,98	365	2314,1	0,187817259
277	48752	365	64240	1
277	18282	365	24090	0,693140794
251	2635,5	365	3832,5	0,187250996
74	5254	365	25915	0,932432432
277	35456	365	46720	0,462093863
251	3694,72	365	5372,8	0,629482072
197	1684,35	365	3120,75	0,375634518
251	3265,51	365	4748,65	0,585657371
277	44320	365	58400	0,768953069
251	1646,56	365	2394,4	0,227091633
266	3391,5	365	4653,75	1
266	2550,94	365	3500,35	0,319548872
251	4666,09	365	6785,35	0,25498008
311	63444	365	74460	0,996784566
251	4563,18	365	6635,7	0,35059761
277	48752	365	64240	0,722021661
251	2299,16	365	3343,4	0,111553785
266	8512	365	11680	0,654135338
356	99680	365	102200	1
356	99680	365	102200	0,980337079
158	6162	365	14235	0,341772152
197	2878,17	365	5332,65	0,395939086
197	1136,69	365	2106,05	0,314720812
197	2878,17	365	5332,65	0,781725888
251	3642,01	365	5296,15	0,015936255
251	4548,12	365	6613,8	0,581673307
87	4450,92	365	18673,4	0,068965517
197	1975,91	365	3660,95	0,675126904
17	2703	365	58035	1
197	2423,1	365	4489,5	0,553299492
197	1692,23	365	3135,35	0,47715736
197	1765,12	365	3270,4	0,746192893

58	922,2	365	5803,5	0,103448276
197	3419,92	365	6336,4	0,436548223
197	3459,32	365	6409,4	0,771573604
197	2283,23	365	4230,35	0,807106599
197	2025,16	365	3752,2	0,101522843
158	1918,12	365	4431,1	1
147	76146	365	189070	1
74	2988,86	365	14742,35	0,608108108
147	26166	365	64970	0,183673469
266	4256	365	5840	0,661654135
197	4434,47	365	8216,15	0,461928934
87	3006,72	365	12614,4	1
251	2944,23	365	4281,45	0,462151394
158	1357,22	365	3135,35	0,462025316
3	26,67	365	3244,85	1
251	1041,65	365	1514,75	0,055776892
251	2567,73	365	3733,95	0,003984064
251	2110,91	365	3069,65	0,023904382
251	2449,76	365	3562,4	0,199203187
251	4588,28	365	6672,2	0,22310757
251	2105,89	365	3062,35	0,474103586
251	1669,15	365	2427,25	0,306772908
251	1556,2	365	2263	0,023904382
251	2437,21	365	3544,15	0,011952191
251	1829,79	365	2660,85	0,752988048
251	2793,63	365	4062,45	0,290836653
251	2841,32	365	4131,8	0,139442231
251	1588,83	365	2310,45	0,219123506
251	1719,35	365	2500,25	0,079681275
251	4096,32	365	5956,8	1
251	2166,13	365	3149,95	0,243027888
251	2788,61	365	4055,15	0,09561753
251	6011,45	365	8741,75	0,019920319
197	2886,05	365	5347,25	0,507614213
17	3230	365	69350	0,529411765
266	9310	365	12775	0,229323308
251	1049,18	365	1525,7	0,243027888
277	6880,68	365	9066,6	0,104693141
197	2364	365	4380	0,395939086
197	1453,86	365	2693,7	0,375634518
74	2444,22	365	12055,95	0,054054054
311	50382	365	59130	0,823151125
251	3092,32	365	4496,8	0,219123506
17	2958	365	63510	0,411764706
266	3229,24	365	4431,1	0,695488722
251	2010,51	365	2923,65	0,119521912
197	2472,35	365	4580,75	0,116751269
197	2220,19	365	4113,55	0,350253807
251	3012	365	4380	0,239043825
158	8216	365	18980	0,575949367

266	2588,18	365	3551,45	0,093984962
251	2755,98	365	4007,7	0,139442231
251	2899,05	365	4215,75	0,406374502
197	2350,21	365	4354,45	0,370558376
197	2720,57	365	5040,65	0,162436548
251	4319,71	365	6281,65	0,768924303
197	1077,59	365	1996,55	0,187817259
58	477,92	365	3007,6	0,620689655
17	1513	365	32485	0,588235294
153	1993,59	365	4755,95	0,215686275
82	1107,82	365	4931,15	0,048780488
210	1470	365	2555	0,276190476
210	1648,5	365	2865,25	0,504761905
153	5508	365	13140	0,326797386
222	2066,82	365	3398,15	0,045045045
82	1395,64	365	6212,3	1
210	1770,3	365	3076,95	0,385714286
222	2592,96	365	4263,2	0,094594595
222	2652,9	365	4361,75	0,279279279
210	1150,8	365	2000,2	0,119047619
210	2293,2	365	3985,8	0,276190476
210	2110,5	365	3668,25	0,657142857
205	4268,1	365	7599,3	0,068292683
82	441,98	365	1967,35	0,414634146
210	1852,2	365	3219,3	0,052380952
82	1195,56	365	5321,7	0,37804878
205	2503,05	365	4456,65	0,073170732
210	1803,9	365	3135,35	0,147619048
222	2188,92	365	3598,9	0,027027027
153	1767,15	365	4215,75	0,411764706
222	2175,6	365	3577	0,279279279
205	4268,1	365	7599,3	0,019512195
222	2284,38	365	3755,85	0,265765766
222	1636,14	365	2690,05	0,328828829
13	113,49	365	3186,45	0,769230769
210	2097,9	365	3646,35	0,366666667
82	1079,94	365	4807,05	0,073170732
188	23688	365	45990	0,925531915
82	884,78	365	3938,35	0,963414634
82	564,16	365	2511,2	0,097560976
210	2219,7	365	3858,05	0,066666667
42	8316	365	72270	0,261904762
82	1519,46	365	6763,45	0,036585366
82	621,56	365	2766,7	0,195121951
210	1694,7	365	2945,55	0,042857143
82	430,5	365	1916,25	0,12195122
210	1064,7	365	1850,55	0,219047619
222	1414,14	365	2325,05	0,576576577
205	5241,85	365	9333,05	0,004878049
205	3228,75	365	5748,75	0,326829268

210	2177,7	365	3785,05	0,085714286
188	22936	365	44530	0,765957447
205	2449,75	365	4361,75	0,024390244
210	3057,6	365	5314,4	0,504761905
210	1386	365	2409	0,00952381
205	2634,25	365	4690,25	0,204878049
210	1881,6	365	3270,4	0,276190476
210	1745,1	365	3033,15	0,29047619
222	2424,24	365	3985,8	0,252252252
210	2060,1	365	3580,65	0,176190476
153	4619,07	365	11019,35	0,339869281
210	1306,2	365	2270,3	0,261904762
222	2817,18	365	4631,85	0,378378378
210	1827	365	3175,5	0,085714286
222	2808,3	365	4617,25	0,328828829
153	4059,09	365	9683,45	0,477124183
210	2503,2	365	4350,8	0,228571429
210	2196,6	365	3817,9	0,347619048
153	3552,66	365	8475,3	1
222	3503,16	365	5759,7	0,396396396
82	822,46	365	3660,95	0,073170732
222	1651,68	365	2715,6	0,216216216
222	1527,36	365	2511,2	0,13963964
210	1806	365	3139	0,195238095
210	2679,6	365	4657,4	0,047619048
210	2356,2	365	4095,3	0,252380952
210	1375,5	365	2390,75	0,052380952
153	5355	365	12775	0,764705882
205	6560	365	11680	0,512195122
222	2555,22	365	4201,15	1
82	998,76	365	4445,7	0,280487805
222	2821,62	365	4639,15	0,288288288
153	5355	365	12775	0,60130719
210	1680	365	2920	0,271428571
210	2009,7	365	3493,05	0,114285714
210	1333,5	365	2317,75	0,504761905
113	2599	365	8395	0,734513274
210	1942,5	365	3376,25	0,4
291	36666	365	45990	1
210	2965,2	365	5153,8	0,847619048
228	31920	365	51100	1
153	1641,69	365	3916,45	0,509803922
291	36957	365	46355	0,95532646
205	3253,35	365	5792,55	0,165853659
113	1212,49	365	3916,45	0,539823009
210	2083,2	365	3620,8	0,504761905
222	2266,62	365	3726,65	0,427927928
222	1407,48	365	2314,1	0,108108108
188	33088	365	64240	0,079787234
188	12408	365	24090	1

210	1423,8	365	2474,7	0,042857143
210	2646	365	4599	0,033333333
210	2131,5	365	3704,75	0,29047619
113	8023	365	25915	1
188	24064	365	46720	0,877659574
210	3091,2	365	5372,8	0,80952381
222	1898,1	365	3120,75	0,252252252
210	2732,1	365	4748,65	0,60952381
188	30080	365	58400	0,829787234
222	1456,32	365	2394,4	0,067567568
205	2613,75	365	4653,75	1
153	1467,27	365	3500,35	0,37254902
210	3903,9	365	6785,35	0,019047619
113	8023	365	25915	0,115044248
291	59364	365	74460	0,773195876
222	4035,96	365	6635,7	0,220720721
188	33088	365	64240	0,79787234
113	8136	365	26280	0,292035398
205	6560	365	11680	0,809756098
336	94080	365	102200	0,973214286
336	94080	365	102200	1
222	3243,42	365	5332,65	0,252252252
210	1211,7	365	2106,05	0,423809524
210	3068,1	365	5332,65	0,752380952
210	3047,1	365	5296,15	0,1
210	3805,2	365	6613,8	0,49047619
222	2839,38	365	4668,35	0,310810811
222	2226,66	365	3660,95	0,558558559
222	2730,6	365	4489,5	0,40990991
222	1906,98	365	3135,35	0,085585586
222	1989,12	365	3270,4	0,337837838
222	3853,92	365	6336,4	0,36036036
210	3687,6	365	6409,4	0,842857143
222	2572,98	365	4230,35	0,599099099
82	842,96	365	3752,2	0,036585366
153	1857,42	365	4431,1	0,503267974
42	21756	365	189070	1
113	4564,07	365	14742,35	0,415929204
205	3280	365	5840	0,634146341
222	4997,22	365	8216,15	0,405405405
222	1918,08	365	3153,6	0,612612613
222	2604,06	365	4281,45	0,279279279
153	1314,27	365	3135,35	0,437908497
13	115,57	365	3244,85	1
210	2148,3	365	3733,95	0,038095238
222	1867,02	365	3069,65	0,067567568
222	2166,72	365	3562,4	0,364864865
210	3838,8	365	6672,2	0,142857143
210	1761,9	365	3062,35	0,380952381
210	1396,5	365	2427,25	0,49047619

210	1530,9	365	2660,85	0,261904762
210	1530,9	365	2660,85	0,614285714
210	2377,2	365	4131,8	0,242857143
210	1329,3	365	2310,45	0,076190476
210	1438,5	365	2500,25	0,376190476
210	3427,2	365	5956,8	0,538095238
210	1812,3	365	3149,95	0,276190476
210	2333,1	365	4055,15	0,242857143
82	1963,9	365	8741,75	0,048780488
210	3076,5	365	5347,25	0,304761905
205	7175	365	12775	0,551219512
153	6663,15	365	15895,75	0,013071895
210	877,8	365	1525,7	0,128571429
82	1018,44	365	4533,3	0,170731707
222	2664	365	4380	0,054054054
222	1638,36	365	2693,7	0,567567568
113	3732,39	365	12055,95	0,221238938
291	47142	365	59130	0,683848797
222	2901,54	365	4770,55	0,085585586
210	2587,2	365	4496,8	0,504761905
205	2488,7	365	4431,1	0,663414634
210	1682,1	365	2923,65	0,095238095
222	2786,1	365	4580,75	0,184684685
222	2501,94	365	4113,55	0,04954955
210	2520	365	4380	0,185714286
153	7956	365	18980	0,797385621
153	1488,69	365	3551,45	0,477124183
210	2305,8	365	4007,7	0,033333333
222	2648,46	365	4354,45	0,288288288
205	4981,5	365	8869,5	0,03902439
82	1132,42	365	5040,65	0,829268293
210	3614,1	365	6281,65	1
222	1214,34	365	1996,55	0,13963964
210	3838,8	365	6672,2	0,447619048
210	2589,3	365	4500,45	0,123809524
188	26320	365	51100	0,026595745
222	1829,28	365	3007,6	0,184684685
8	712	365	32485	1
222	2390,94	365	3931,05	0,22972973
138	1798,14	365	4755,95	0,311594203
118	1594,18	365	4931,15	0,101694915
194	1358	365	2555	0,226804124
194	1522,9	365	2865,25	0,448453608
206	7416	365	13140	0,038834951
138	4968	365	13140	0,144927536
194	1806,14	365	3398,15	0,067010309
118	2008,36	365	6212,3	0,728813559
247	2082,21	365	3076,95	0,331983806
247	2884,96	365	4263,2	0,287449393
118	1462,02	365	4522,35	0,033898305

247	2951,65	365	4361,75	0,372469636
247	1353,56	365	2000,2	0,157894737
118	958,16	365	2963,8	0,008474576
194	1456,94	365	2741,15	0,005154639
194	2118,48	365	3985,8	0,551546392
194	1949,7	365	3668,25	0,690721649
131	2727,42	365	7599,3	0,236641221
118	636,02	365	1967,35	0,313559322
194	1711,08	365	3219,3	0,154639175
118	1720,44	365	5321,7	0,313559322
131	1599,51	365	4456,65	0,091603053
194	1666,46	365	3135,35	0,201030928
138	3850,2	365	10183,5	0,173913043
118	1163,48	365	3598,9	0,093220339
131	1513,05	365	4215,75	0,320610687
76	744,8	365	3577	1
247	2541,63	365	3755,85	0,578947368
247	1820,39	365	2690,05	0,36437247
76	663,48	365	3186,45	0,144736842
194	1938,06	365	3646,35	0,24742268
118	1554,06	365	4807,05	0,016949153
220	27720	365	45990	0,727272727
118	1273,22	365	3938,35	1
247	1699,36	365	2511,2	0,12145749
194	2050,58	365	3858,05	0,144329897
194	3594,82	365	6763,45	0,025773196
247	1872,26	365	2766,7	0,777327935
247	1296,75	365	1916,25	0,093117409
194	983,58	365	1850,55	0,06185567
247	1573,39	365	2325,05	0,655870445
131	2063,25	365	5748,75	0,618320611
194	2011,78	365	3785,05	0,092783505
220	26840	365	44530	0,759090909
131	1565,45	365	4361,75	0,320610687
194	2824,64	365	5314,4	0,62371134
138	1773,3	365	4690,25	0,275362319
194	1738,24	365	3270,4	0,422680412
194	1612,14	365	3033,15	0,350515464
247	2697,24	365	3985,8	0,271255061
247	2423,07	365	3580,65	0,20242915
138	4166,22	365	11019,35	0,413043478
138	3887,46	365	10282,05	0,094202899
194	1206,68	365	2270,3	0,206185567
247	3134,43	365	4631,85	0,433198381
247	2148,9	365	3175,5	0,060728745
194	2064,16	365	3883,6	0,278350515
131	3475,43	365	9683,45	0,381679389
194	2312,48	365	4350,8	0,386597938
247	1753,7	365	2591,5	0,109311741
194	2029,24	365	3817,9	0,293814433

138	3204,36	365	8475,3	0,847826087
247	3897,66	365	5759,7	0,449392713
131	2760,17	365	7690,55	0,267175573
247	1837,68	365	2715,6	0,133603239
247	3798,86	365	5613,7	0,287449393
247	2124,2	365	3139	0,238866397
194	2176,68	365	4095,3	0,216494845
194	1270,7	365	2390,75	0,190721649
247	2842,97	365	4201,15	0,566801619
194	2465,74	365	4639,15	0,371134021
138	4830	365	12775	0,84057971
194	1552	365	2920	0,164948454
194	1856,58	365	3493,05	0,092783505
138	1858,86	365	4916,55	0,086956522
194	1231,9	365	2317,75	0,443298969
138	1747,08	365	4620,9	0,231884058
247	2284,75	365	3376,25	0,255060729
332	41832	365	45990	0,870481928
194	2739,28	365	5153,8	0,824742268
209	29260	365	51100	1
138	1480,74	365	3916,45	0,427536232
332	42164	365	46355	0,996987952
131	2078,97	365	5792,55	0,641221374
194	1924,48	365	3620,8	0,463917526
247	2521,87	365	3726,65	0,388663968
76	720,48	365	3460,2	0,105263158
220	14520	365	24090	0,290909091
194	1315,32	365	2474,7	0,324742268
194	2444,4	365	4599	0,067010309
194	1969,1	365	3704,75	0,62371134
206	14626	365	25915	1
194	2855,68	365	5372,8	0,556701031
247	2111,85	365	3120,75	0,36437247
131	3525,21	365	9822,15	0,740458015
118	774,08	365	2394,4	0,016949153
131	1670,25	365	4653,75	0,351145038
138	1323,42	365	3500,35	0,485507246
247	4591,73	365	6785,35	0,271255061
131	9301	365	25915	0,015267176
332	67728	365	74460	1
247	4490,46	365	6635,7	0,550607287
220	38720	365	64240	1
131	4192	365	11680	0,030534351
327	91560	365	102200	1
327	91560	365	102200	0,966360856
247	3608,67	365	5332,65	0,137651822
194	1119,38	365	2106,05	0,577319588
194	2834,34	365	5332,65	0,75257732
194	2814,94	365	5296,15	0,097938144
194	3515,28	365	6613,8	0,443298969

194	2481,26	365	4668,35	0,087628866
194	1945,82	365	3660,95	0,201030928
247	718,77	365	1062,15	0,287449393
247	2121,73	365	3135,35	0,279352227
118	1057,28	365	3270,4	0,466101695
247	4287,92	365	6336,4	0,400809717
247	4337,32	365	6409,4	1
247	2862,73	365	4230,35	0,63562753
118	1213,04	365	3752,2	0,13559322
138	1675,32	365	4431,1	0,594202899
1	518	365	189070	1
247	5559,97	365	8216,15	0,587044534
247	2134,08	365	3153,6	0,538461538
247	2897,31	365	4281,45	0,331983806
138	1185,42	365	3135,35	0,862318841
220	23540	365	39055	0,922727273
247	2195,83	365	3244,85	0,008097166
194	1631,54	365	3069,65	0,216494845
194	1893,44	365	3562,4	0,206185567
194	3546,32	365	6672,2	0,25257732
194	1627,66	365	3062,35	0,582474227
194	1290,1	365	2427,25	0,541237113
194	1414,26	365	2660,85	0,412371134
194	1414,26	365	2660,85	0,742268041
194	2196,08	365	4131,8	0,231958763
194	1228,02	365	2310,45	0,226804124
194	1328,9	365	2500,25	0,335051546
194	3166,08	365	5956,8	0,608247423
194	2155,34	365	4055,15	0,134020619
247	3618,55	365	5347,25	0,153846154
131	4585	365	12775	0,580152672
206	8971,3	365	15895,75	0,019417476
118	1465,56	365	4533,3	0,084745763
247	2964	365	4380	0,109311741
247	1822,86	365	2693,7	0,473684211
206	6804,18	365	12055,95	0,04368932
332	53784	365	59130	0,936746988
247	3228,29	365	4770,55	0,137651822
194	2390,08	365	4496,8	0,711340206
131	1590,34	365	4431,1	0,824427481
194	1553,94	365	2923,65	0,051546392
194	2434,7	365	4580,75	0,237113402
247	2964	365	4380	0,246963563
138	7176	365	18980	1
138	1342,74	365	3551,45	0,702898551
247	2712,06	365	4007,7	0,141700405
247	2946,71	365	4354,45	0,331983806
118	1629,58	365	5040,65	0,322033898
76	933,28	365	4482,2	0,065789474
194	3338,74	365	6281,65	1

247	1351,09	365	1996,55	0,178137652
194	3546,32	365	6672,2	0,912371134
194	2392,02	365	4500,45	0,211340206
247	2660,19	365	3931,05	0,388663968
247	6501,04	365	9606,8	0,477732794
131	2469,35	365	6880,25	1
194	1567,52	365	2949,2	0,195876289
176	2293,28	365	4755,95	0,295454545
59	797,09	365	4931,15	0,033898305
248	1736	365	2555	0,193548387
248	1946,8	365	2865,25	0,362903226
176	6336	365	13140	0,107954545
149	2535,98	365	6212,3	0,791946309
188	1584,84	365	3076,95	0,45212766
188	2195,84	365	4263,2	0,308510638
188	2329,32	365	4522,35	0,122340426
188	2246,6	365	4361,75	0,329787234
248	1359,04	365	2000,2	0,129032258
248	2013,76	365	2963,8	0,024193548
248	1862,48	365	2741,15	0,012096774
248	2708,16	365	3985,8	0,338709677
248	2492,4	365	3668,25	0,60483871
195	4059,9	365	7599,3	0,169230769
149	803,11	365	1967,35	0,248322148
248	2187,36	365	3219,3	0,096774194
149	2172,42	365	5321,7	0,288590604
195	2380,95	365	4456,65	0,205128205
248	2130,32	365	3135,35	0,245967742
195	5440,5	365	10183,5	0,051282051
188	1853,68	365	3598,9	0,345744681
176	2032,8	365	4215,75	0,380681818
59	578,2	365	3577	1
1	20,82	365	7599,3	1
188	1934,52	365	3755,85	0,712765957
176	1881,44	365	3901,85	0,005681818
188	1385,56	365	2690,05	0,324468085
188	1641,24	365	3186,45	0,106382979
248	2477,52	365	3646,35	0,294354839
248	3266,16	365	4807,05	0,008064516
199	25074	365	45990	0,969849246
188	1159,96	365	2252,05	0,117021277
188	1731,48	365	3361,65	0,239361702
149	1607,71	365	3938,35	1
188	1293,44	365	2511,2	0,04787234
248	2621,36	365	3858,05	0,108870968
248	4595,44	365	6763,45	0,072580645
149	1129,42	365	2766,7	0,261744966
248	2001,36	365	2945,55	0,028225806
188	987	365	1916,25	0,265957447
248	1257,36	365	1850,55	0,004032258

188	1197,56	365	2325,05	1
195	3071,25	365	5748,75	0,543589744
248	2571,76	365	3785,05	0,084677419
199	24278	365	44530	1
195	2330,25	365	4361,75	0,958974359
248	3610,88	365	5314,4	0,459677419
176	2261,6	365	4690,25	0,25
188	1684,48	365	3270,4	0,329787234
248	2060,88	365	3033,15	0,701612903
188	2052,96	365	3985,8	0,510638298
188	1844,28	365	3580,65	0,191489362
176	5313,44	365	11019,35	0,426136364
248	1542,56	365	2270,3	0,245967742
188	2385,72	365	4631,85	0,537234043
248	2157,6	365	3175,5	0,137096774
248	2638,72	365	3883,6	0,189516129
195	5173,35	365	9683,45	0,538461538
248	2956,16	365	4350,8	0,306451613
188	1334,8	365	2591,5	0,308510638
248	2594,08	365	3817,9	0,044354839
176	4086,72	365	8475,3	0,534090909
188	2966,64	365	5759,7	0,723404255
195	4108,65	365	7690,55	0,256410256
188	1398,72	365	2715,6	0,340425532
188	2891,44	365	5613,7	0,382978723
188	1616,8	365	3139	0,207446809
188	2109,36	365	4095,3	0,287234043
248	1624,4	365	2390,75	0,036290323
176	6160	365	12775	0,630681818
176	5632	365	11680	0,193181818
188	2163,88	365	4201,15	0,85106383
248	3152,08	365	4639,15	0,375
176	6160	365	12775	0,528409091
248	1984	365	2920	0,120967742
248	2373,36	365	3493,05	0,125
248	1574,8	365	2317,75	0,334677419
176	4048	365	8395	1
195	2468,7	365	4620,9	0,030769231
248	2294	365	3376,25	0,278225806
290	36540	365	45990	1
248	3501,76	365	5153,8	0,681451613
229	32060	365	51100	1
176	1888,48	365	3916,45	0,375
290	36830	365	46355	0,313793103
195	3094,65	365	5792,55	0,235897436
248	2460,16	365	3620,8	0,451612903
188	1919,48	365	3726,65	0,638297872
199	13134	365	24090	0,623115578
248	1681,44	365	2474,7	0,403225806
248	3124,8	365	4599	0,024193548

248	2517,2	365	3704,75	0,540322581
176	12496	365	25915	1
248	3650,56	365	5372,8	0,725806452
188	1607,4	365	3120,75	0,579787234
195	5247,45	365	9822,15	1
149	977,44	365	2394,4	0,033557047
176	2244	365	4653,75	0,318181818
176	1687,84	365	3500,35	0,164772727
195	13845	365	25915	0,005128205
290	59160	365	74460	0,513793103
188	3417,84	365	6635,7	0,739361702
210	36960	365	64240	1
320	89600	365	102200	0,9375
320	89600	365	102200	1
188	2746,68	365	5332,65	0,244680851
188	1084,76	365	2106,05	0,212765957
248	3598,48	365	5296,15	0,024193548
248	4493,76	365	6613,8	0,338709677
248	2487,44	365	3660,95	0,415322581
188	547,08	365	1062,15	0,335106383
188	1614,92	365	3135,35	0,627659574
188	1684,48	365	3270,4	0,728723404
188	3263,68	365	6336,4	0,691489362
248	4354,88	365	6409,4	1
188	2178,92	365	4230,35	0,989361702
149	1531,72	365	3752,2	0,261744966
176	2136,64	365	4431,1	0,852272727
176	7108,64	365	14742,35	0,017045455
188	4231,88	365	8216,15	0,632978723
188	1624,32	365	3153,6	0,734042553
188	2205,24	365	4281,45	0,632978723
176	1511,84	365	3135,35	0,795454545
15	2445	365	59495	1
199	21293	365	39055	0,884422111
248	2085,68	365	3069,65	0,217741935
248	4533,44	365	6672,2	0,254032258
248	2080,72	365	3062,35	0,463709677
248	1649,2	365	2427,25	0,524193548
248	1807,92	365	2660,85	0,451612903
248	1807,92	365	2660,85	0,564516129
248	4047,36	365	5956,8	0,399193548
248	2140,24	365	3149,95	0,221774194
248	2755,28	365	4055,15	0,036290323
248	3633,2	365	5347,25	0,334677419
188	2334,96	365	4533,3	0,069148936
188	2256	365	4380	0,111702128
188	1387,44	365	2693,7	0,872340426
176	5813,28	365	12055,95	0,028409091
290	46980	365	59130	0,962068966
248	3457,12	365	5088,1	0,02016129

248	3055,36	365	4496,8	0,528225806
176	2136,64	365	4431,1	0,670454545
188	1505,88	365	2923,65	0,122340426
248	3112,4	365	4580,75	0,016129032
188	2118,76	365	4113,55	0,122340426
188	2256	365	4380	0,340425532
176	5491,2	365	11388	0,551136364
176	1712,48	365	3551,45	0,4375
188	2064,24	365	4007,7	0,132978723
248	2958,64	365	4354,45	0,258064516
149	2057,69	365	5040,65	0,020134228
59	724,52	365	4482,2	0,033898305
248	4268,08	365	6281,65	0,955645161
188	1028,36	365	1996,55	0,063829787
248	4533,44	365	6672,2	0,818548387
248	3057,84	365	4500,45	0,254032258
188	2024,76	365	3931,05	0,617021277
248	6527,36	365	9606,8	0,935483871
195	3675,75	365	6880,25	0,958974359
248	2003,84	365	2949,2	0,185483871
248	1423,52	365	2095,1	0,084677419
248	2546,96	365	3748,55	0,032258065
248	2425,44	365	3569,7	0,060483871
143	1863,29	365	4755,95	0,13986014
235	1844,75	365	2865,25	0,417021277
235	2187,85	365	3398,15	0,004255319
115	1957,3	365	6212,3	1
235	3127,85	365	4858,15	0,289361702
235	1981,05	365	3076,95	0,336170213
185	2160,8	365	4263,2	0,302702703
185	2292,15	365	4522,35	0,291891892
185	2210,75	365	4361,75	0,286486486
235	1287,8	365	2000,2	0,127659574
235	1908,2	365	2963,8	0,008510638
235	1764,85	365	2741,15	0,063829787
235	2566,2	365	3985,8	0,544680851
235	2361,75	365	3668,25	0,519148936
198	4122,36	365	7599,3	0,161616162
115	619,85	365	1967,35	0,052173913
185	2697,3	365	5321,7	0,216216216
198	2417,58	365	4456,65	0,202020202
235	2018,65	365	3135,35	0,161702128
198	5524,2	365	10183,5	0,035353535
185	1824,1	365	3598,9	0,102702703
143	1651,65	365	4215,75	0,524475524
32	313,6	365	3577	0,8125
185	1363,45	365	2690,05	0,491891892
32	279,36	365	3186,45	0,21875
235	2347,65	365	3646,35	0,387234043
235	3094,95	365	4807,05	0,012765957

275	34650	365	45990	0,509090909
185	1141,45	365	2252,05	0,178378378
115	1240,85	365	3938,35	0,834782609
32	220,16	365	2511,2	0,8125
235	2483,95	365	3858,05	0,085106383
235	4354,55	365	6763,45	0,068085106
185	1402,3	365	2766,7	0,567567568
185	1492,95	365	2945,55	0,227027027
185	971,25	365	1916,25	0,178378378
185	1178,45	365	2325,05	0,875675676
198	3118,5	365	5748,75	0,777777778
235	2436,95	365	3785,05	0,182978723
275	33550	365	44530	0,490909091
198	2366,1	365	4361,75	0,853535354
235	3421,6	365	5314,4	0,4
143	1837,55	365	4690,25	0,314685315
198	4950	365	9125	0,005050505
235	1952,85	365	3033,15	0,591489362
185	2020,2	365	3985,8	0,356756757
235	2305,35	365	3580,65	0,119148936
198	5977,62	365	11019,35	0,262626263
143	4028,31	365	10282,05	0,356643357
235	1461,7	365	2270,3	0,131914894
115	1459,35	365	4631,85	0,173913043
235	2044,5	365	3175,5	0,055319149
235	2500,4	365	3883,6	0,165957447
235	2801,2	365	4350,8	0,285106383
235	2458,1	365	3817,9	0,421276596
143	3320,46	365	8475,3	0,496503497
185	2919,3	365	5759,7	0,524324324
185	1376,4	365	2715,6	0,108108108
185	2845,3	365	5613,7	0,459459459
185	1591	365	3139	0,194594595
32	359,04	365	4095,3	1
235	1539,25	365	2390,75	0,136170213
182	6370	365	12775	0,71978022
185	2129,35	365	4201,15	0,767567568
185	2351,35	365	4639,15	0,464864865
235	1880	365	2920	0,063829787
235	2248,95	365	3493,05	0,136170213
182	2451,54	365	4916,55	0,010989011
235	1492,25	365	2317,75	0,412765957
143	1810,38	365	4620,9	0,391608392
185	1711,25	365	3376,25	0,297297297
275	34650	365	45990	0,785454545
235	3318,2	365	5153,8	0,676595745
190	26600	365	51100	1
143	1534,39	365	3916,45	0,034965035
185	1387,5	365	2737,5	0,221621622
198	3142,26	365	5792,55	0,222222222

235	2331,2	365	3620,8	0,438297872
235	1593,3	365	2474,7	0,438297872
235	2961	365	4599	0,2
235	2385,25	365	3704,75	0,519148936
182	12922	365	25915	1
235	3459,2	365	5372,8	0,646808511
185	1581,75	365	3120,75	0,432432432
198	5328,18	365	9822,15	0,757575758
115	754,4	365	2394,4	0,173913043
143	1823,25	365	4653,75	0,636363636
143	1371,37	365	3500,35	0,776223776
185	3439,15	365	6785,35	0,194594595
235	4272,3	365	6635,7	0,442553191
207	36432	365	64240	1
310	86800	365	102200	0,9
310	86800	365	102200	1
185	2702,85	365	5332,65	0,205405405
235	1355,95	365	2106,05	0,29787234
235	3433,35	365	5332,65	0,553191489
235	3409,85	365	5296,15	0,046808511
235	4258,2	365	6613,8	0,123404255
235	2357,05	365	3660,95	0,140425532
3	83,07	365	10106,85	1
185	538,35	365	1062,15	0,172972973
185	1589,15	365	3135,35	0,427027027
235	3240,65	365	5033,35	0,365957447
235	2105,6	365	3270,4	0,565957447
185	3211,6	365	6336,4	0,545945946
235	4126,6	365	6409,4	0,723404255
185	2144,15	365	4230,35	1
185	1901,8	365	3752,2	0,145945946
32	462,72	365	5277,9	0,28125
143	1736,02	365	4431,1	1
143	2288	365	5840	0,265734266
185	4164,35	365	8216,15	0,713513514
185	1598,4	365	3153,6	0,875675676
235	2756,55	365	4281,45	0,09787234
143	1228,37	365	3135,35	0,902097902
275	29425	365	39055	1
235	1976,35	365	3069,65	0,157446809
235	4295,8	365	6672,2	0,085106383
235	1971,65	365	3062,35	0,4
235	1562,75	365	2427,25	0,642553191
235	1713,15	365	2660,85	0,408510638
235	1713,15	365	2660,85	0,234042553
235	3835,2	365	5956,8	0,404255319
235	2028,05	365	3149,95	0,008510638
235	2610,85	365	4055,15	0,093617021
235	921,2	365	1430,8	0,285106383
235	3442,75	365	5347,25	0,05106383

182	7926,1	365	15895,75	0,010989011
185	2220	365	4380	0,162162162
185	1365,3	365	2693,7	0,881081081
275	44550	365	59130	1
235	3275,9	365	5088,1	0,004255319
185	2279,2	365	4496,8	0,724324324
143	1736,02	365	4431,1	0,783216783
185	1481,85	365	2923,65	0,097297297
185	2084,95	365	4113,55	0,059459459
235	2820	365	4380	0,119148936
182	5678,4	365	11388	0,450549451
143	1391,39	365	3551,45	0,398601399
235	2580,3	365	4007,7	0,127659574
235	2803,55	365	4354,45	0,195744681
235	4044,35	365	6281,65	0,757446809
185	1011,95	365	1996,55	0,108108108
235	4295,8	365	6672,2	0,795744681
5	435	365	31755	1
235	2897,55	365	4500,45	0,170212766
185	1992,45	365	3931,05	0,654054054
235	6185,2	365	9606,8	1
198	3732,3	365	6880,25	1
235	1898,8	365	2949,2	0,068085106
182	4386,2	365	8796,5	0,285714286
235	1348,9	365	2095,1	0,365957447
185	1899,95	365	3748,55	0,383783784
235	2298,3	365	3569,7	0,361702128
265	3452,95	365	4755,95	0,030188679
196	1538,6	365	2865,25	0,489795918
104	1770,08	365	6212,3	1
196	2608,76	365	4858,15	0,704081633
186	1567,98	365	3076,95	0,537634409
186	2172,48	365	4263,2	0,322580645
186	2304,54	365	4522,35	0,274193548
186	2222,7	365	4361,75	0,177419355
186	1019,28	365	2000,2	0,161290323
196	1591,52	365	2963,8	0,015306122
196	1471,96	365	2741,15	0,076530612
13	425,62	365	11950,1	0,230769231
196	2140,32	365	3985,8	0,566326531
196	1969,8	365	3668,25	0,571428571
142	2956,44	365	7599,3	0,112676056
104	560,56	365	1967,35	0,028846154
104	1516,32	365	5321,7	0,903846154
142	1733,82	365	4456,65	0,190140845
196	1683,64	365	3135,35	0,25
142	3961,8	365	10183,5	0,035211268
265	3060,75	365	4215,75	0,335849057
27	264,6	365	3577	0,074074074
186	1370,82	365	2690,05	0,408602151

27	235,71	365	3186,45	0,888888889
196	1958,04	365	3646,35	0,173469388
307	38682	365	45990	0,342019544
9	4230	365	171550	1
186	1147,62	365	2252,05	0,193548387
186	2006,94	365	3938,35	0,838709677
27	185,76	365	2511,2	0,296296296
196	2071,72	365	3858,05	0,040816327
186	1409,88	365	2766,7	0,387096774
186	1501,02	365	2945,55	0,231182796
186	976,5	365	1916,25	0,327956989
186	1184,82	365	2325,05	0,870967742
142	2236,5	365	5748,75	0,915492958
196	2032,52	365	3785,05	0,326530612
307	37454	365	44530	0,540716612
142	1696,9	365	4361,75	0,943661972
196	2853,76	365	5314,4	0,62755102
265	3405,25	365	4690,25	0,162264151
196	1628,76	365	3033,15	0,806122449
186	2031,12	365	3985,8	0,403225806
196	1922,76	365	3580,65	0,066326531
142	4286,98	365	11019,35	0,492957746
265	7465,05	365	10282,05	0,128301887
196	1219,12	365	2270,3	0,117346939
196	1705,2	365	3175,5	0,06122449
196	2336,32	365	4350,8	0,408163265
196	2050,16	365	3817,9	0,581632653
265	6153,3	365	8475,3	0,101886792
186	2935,08	365	5759,7	0,801075269
186	1383,84	365	2715,6	0,26344086
186	2860,68	365	5613,7	0,596774194
186	2086,92	365	4095,3	0,059139785
196	1283,8	365	2390,75	0,045918367
146	5110	365	12775	0,849315068
186	2140,86	365	4201,15	0,779569892
196	2491,16	365	4639,15	0,306122449
196	1568	365	2920	0,091836735
186	1780,02	365	3493,05	0,161290323
196	1244,6	365	2317,75	0,535714286
186	2142,72	365	4204,8	0,231182796
186	1720,5	365	3376,25	0,338709677
196	2767,52	365	5153,8	0,75
232	32480	365	51100	1
265	2843,45	365	3916,45	0,037735849
186	1395	365	2737,5	0,225806452
142	2253,54	365	5792,55	0,225352113
196	1944,32	365	3620,8	0,673469388
186	1899,06	365	3726,65	0,376344086
196	1328,88	365	2474,7	0,668367347
186	2343,6	365	4599	0,26344086

196	1989,4	365	3704,75	0,801020408
265	18815	365	25915	1
196	2885,12	365	5372,8	0,520408163
186	1590,3	365	3120,75	0,365591398
142	3821,22	365	9822,15	0,873239437
104	682,24	365	2394,4	0,259615385
142	1810,5	365	4653,75	0,718309859
265	2541,35	365	3500,35	0,501886792
196	3643,64	365	6785,35	0,214285714
196	3136	365	5840	0,12244898
215	37840	365	64240	1
321	89880	365	102200	1
13	4355	365	122275	1
321	89880	365	102200	0,92834891
186	2717,46	365	5332,65	0,231182796
196	1130,92	365	2106,05	0,18877551
196	2843,96	365	5296,15	0,107142857
196	3551,52	365	6613,8	0,775510204
13	359,97	365	10106,85	1
186	541,26	365	1062,15	0,284946237
186	1597,74	365	3135,35	0,408602151
196	2702,84	365	5033,35	0,551020408
186	1666,56	365	3270,4	0,23655914
196	3402,56	365	6336,4	0,576530612
196	3441,76	365	6409,4	1
186	2155,74	365	4230,35	1
196	2014,88	365	3752,2	0,086734694
12	2280	365	69350	1
146	1772,44	365	4431,1	1
265	4240	365	5840	0,324528302
186	4186,86	365	8216,15	0,607526882
196	1693,44	365	3153,6	0,852040816
186	2181,78	365	4281,45	0,424731183
265	2276,35	365	3135,35	0,483018868
307	32849	365	39055	1
196	1648,36	365	3069,65	0,163265306
196	1912,96	365	3562,4	0,403061224
196	3582,88	365	6672,2	0,239795918
196	1644,44	365	3062,35	0,571428571
196	1303,4	365	2427,25	0,678571429
196	1428,84	365	2660,85	0,489795918
196	1428,84	365	2660,85	0,520408163
196	3198,72	365	5956,8	0,423469388
196	2177,56	365	4055,15	0,045918367
196	768,32	365	1430,8	0,765306122
196	2871,4	365	5347,25	0,658163265
104	1291,68	365	4533,3	0,288461538
186	2232	365	4380	0,198924731
186	1372,68	365	2693,7	0,935483871
219	35478	365	59130	1

196	2732,24	365	5088,1	0,035714286
196	2561,72	365	4770,55	0,428571429
196	2414,72	365	4496,8	0,68877551
142	1723,88	365	4431,1	0,887323944
104	833,04	365	2923,65	0,028846154
13	3588	365	100740	0,076923077
27	304,29	365	4113,55	1
186	2232	365	4380	0,209677419
146	4555,2	365	11388	0,445205479
265	2578,45	365	3551,45	0,143396226
196	2152,08	365	4007,7	0,183673469
196	2338,28	365	4354,45	0,183673469
104	1436,24	365	5040,65	0,019230769
196	3373,16	365	6281,65	0,87755102
104	568,88	365	1996,55	0,211538462
196	3582,88	365	6672,2	0,709183673
196	2416,68	365	4500,45	0,301020408
196	3382,96	365	6299,9	0,285714286
186	2003,22	365	3931,05	0,704301075
196	5158,72	365	9606,8	0,933673469
142	2676,7	365	6880,25	1
196	1038,8	365	1934,5	0,214285714
196	1583,68	365	2949,2	0,040816327
146	3518,6	365	8796,5	0,828767123
196	1125,04	365	2095,1	0,443877551
196	2012,92	365	3748,55	0,306122449
196	1916,88	365	3569,7	0,617346939
142	1505,2	365	3869	0,436619718
186	3135,96	365	6153,9	0,241935484
132	1783,32	365	4931,15	0,393939394
237	1860,45	365	2865,25	0,029535865
149	5364	365	13140	0,073825503
132	2246,64	365	6212,3	0,757575758
237	3154,47	365	4858,15	0,341772152
179	1508,97	365	3076,95	0,497206704
179	2090,72	365	4263,2	0,167597765
179	2217,81	365	4522,35	0,206703911
237	1924,44	365	2963,8	0,012658228
237	1779,87	365	2741,15	0,037974684
145	4747,3	365	11950,1	0,220689655
237	2588,04	365	3985,8	0,282700422
237	2381,85	365	3668,25	0,371308017
149	3102,18	365	7599,3	0,288590604
179	964,81	365	1967,35	0,100558659
132	1924,56	365	5321,7	0,71969697
149	1819,29	365	4456,65	0,140939597
237	2035,83	365	3135,35	0,23628692
223	6221,7	365	10183,5	0,040358744
237	2336,82	365	3598,9	0,35443038
223	2575,65	365	4215,75	0,466367713

31	303,8	365	3577	0,516129032
179	1319,23	365	2690,05	0,402234637
31	270,63	365	3186,45	1
237	2367,63	365	3646,35	0,223628692
244	30744	365	45990	0,37704918
179	1104,43	365	2252,05	0,240223464
132	1424,28	365	3938,35	0,621212121
31	213,28	365	2511,2	0,032258065
237	2505,09	365	3858,05	0,05907173
179	1356,82	365	2766,7	0,363128492
179	1140,23	365	2325,05	0,318435754
149	2346,75	365	5748,75	0,610738255
237	2457,69	365	3785,05	0,299578059
244	29768	365	44530	0,520491803
149	1780,55	365	4361,75	0,758389262
237	3450,72	365	5314,4	0,219409283
149	1914,65	365	4690,25	0,248322148
237	1969,47	365	3033,15	0,23628692
179	1954,68	365	3985,8	0,351955307
237	2324,97	365	3580,65	0,122362869
223	6732,37	365	11019,35	0,33632287
145	4084,65	365	10282,05	0,096551724
237	1474,14	365	2270,3	0,092827004
132	1675,08	365	4631,85	0,060606061
237	2061,9	365	3175,5	0,164556962
223	2684,92	365	4394,6	0,242152466
145	3846,85	365	9683,45	0,144827586
237	2825,04	365	4350,8	0,278481013
237	2479,02	365	3817,9	0,41350211
29	673,38	365	8475,3	1
179	2824,62	365	5759,7	0,51396648
179	1331,76	365	2715,6	0,212290503
179	2753,02	365	5613,7	0,458100559
237	2038,2	365	3139	0,097046414
145	5075	365	12775	0,393103448
145	4640	365	11680	0,365517241
179	2060,29	365	4201,15	0,74301676
179	2275,09	365	4639,15	0,474860335
237	1896	365	2920	0,071729958
237	2268,09	365	3493,05	0,11814346
237	1504,95	365	2317,75	0,52742616
179	1655,75	365	3376,25	0,301675978
237	3346,44	365	5153,8	0,481012658
205	28700	365	51100	1
223	2392,79	365	3916,45	0,255605381
179	1342,5	365	2737,5	0,145251397
149	2364,63	365	5792,55	0,281879195
237	2351,04	365	3620,8	0,371308017
179	1827,59	365	3726,65	0,284916201
237	1606,86	365	2474,7	0,379746835

179	2255,4	365	4599	0,290502793
237	2405,55	365	3704,75	0,502109705
223	15833	365	25915	1
237	3488,64	365	5372,8	0,312236287
179	1530,45	365	3120,75	0,424581006
149	4009,59	365	9822,15	0,348993289
223	2843,25	365	4653,75	0,394618834
237	4799,25	365	7391,25	0,151898734
223	2138,57	365	3500,35	0,434977578
237	4405,83	365	6785,35	0,291139241
237	3792	365	5840	0,459915612
244	42944	365	64240	0,922131148
145	10440	365	26280	0,062068966
310	86800	365	102200	0,851612903
310	86800	365	102200	1
179	2615,19	365	5332,65	0,279329609
237	1367,49	365	2106,05	0,075949367
237	3438,87	365	5296,15	0,088607595
237	4294,44	365	6613,8	0,679324895
29	803,01	365	10106,85	0,137931034
179	520,89	365	1062,15	0,229050279
179	1537,61	365	3135,35	0,441340782
237	3268,23	365	5033,35	0,379746835
179	1603,84	365	3270,4	0,346368715
179	3107,44	365	6336,4	0,480446927
237	4161,72	365	6409,4	0,729957806
179	2074,61	365	4230,35	0,87150838
145	4118	365	10366	0,055172414
237	2436,36	365	3752,2	0,185654008
3	570	365	69350	1
145	1760,3	365	4431,1	1
223	3568	365	5840	0,717488789
132	2971,32	365	8216,15	1
237	2047,68	365	3153,6	0,569620253
179	2099,67	365	4281,45	0,547486034
223	1915,57	365	3135,35	0,609865471
244	26108	365	39055	1
179	1505,39	365	3069,65	0,217877095
237	2545,38	365	3920,1	0,135021097
237	4332,36	365	6672,2	0,223628692
237	1988,43	365	3062,35	0,4092827
237	1576,05	365	2427,25	0,396624473
237	1727,73	365	2660,85	0,5907173
237	2301,27	365	3544,15	0,021097046
237	1727,73	365	2660,85	0,206751055
237	2682,84	365	4131,8	0,240506329
237	3867,84	365	5956,8	0,324894515
237	2045,31	365	3149,95	0,126582278
237	2633,07	365	4055,15	0,316455696
237	929,04	365	1430,8	0,497890295

237	3472,05	365	5347,25	0,52742616
132	1639,44	365	4533,3	0,045454545
179	2148	365	4380	0,206703911
179	1321,02	365	2693,7	1
124	20088	365	59130	1
29	1068,65	365	13450,25	0,068965517
237	3097,59	365	4770,55	0,556962025
237	2919,84	365	4496,8	0,308016878
223	2707,22	365	4431,1	0,668161435
237	2844	365	4380	0,189873418
145	4524	365	11388	0,296551724
223	2169,79	365	3551,45	0,089686099
179	1965,42	365	4007,7	0,195530726
149	3297,37	365	8077,45	0,691275168
132	1822,92	365	5040,65	0,151515152
237	4078,77	365	6281,65	0,611814346
132	722,04	365	1996,55	0,022727273
237	4332,36	365	6672,2	0,476793249
237	2922,21	365	4500,45	0,337552743
237	4090,62	365	6299,9	0,278481013
179	1927,83	365	3931,05	0,849162011
237	6237,84	365	9606,8	1
149	2808,65	365	6880,25	1
237	1256,1	365	1934,5	0,189873418
237	1914,96	365	2949,2	0,037974684
145	3494,5	365	8796,5	0,627586207
237	1360,38	365	2095,1	0,367088608
179	1838,33	365	3748,55	0,340782123
237	2317,86	365	3569,7	0,227848101
223	2363,8	365	3869	0,233183857
237	1573,68	365	2423,6	0,392405063
135	1759,05	365	4755,95	0,111111111
214	1498	365	2555	0,004672897
152	5472	365	13140	0,131578947
10	93,1	365	3398,15	0,1
155	2638,1	365	6212,3	0,193548387
214	2848,34	365	4858,15	0,158878505
203	1711,29	365	3076,95	0,45320197
203	2371,04	365	4263,2	0,123152709
203	2515,17	365	4522,35	0,330049261
214	1172,72	365	2000,2	0,144859813
214	1607,14	365	2741,15	0,065420561
214	2336,88	365	3985,8	0,439252336
214	2150,7	365	3668,25	0,481308411
152	3164,64	365	7599,3	0,052631579
203	1094,17	365	1967,35	0,290640394
203	2959,74	365	5321,7	0,275862069
214	2110,04	365	3598,9	0,355140187
152	1755,6	365	4215,75	0,664473684
203	1496,11	365	2690,05	0,517241379

10	87,3	365	3186,45	1
214	2137,86	365	3646,35	0,247663551
292	36792	365	45990	0,380136986
214	1320,38	365	2252,05	0,158878505
203	2190,37	365	3938,35	0,551724138
155	1066,4	365	2511,2	0,006451613
214	2261,98	365	3858,05	0,051401869
214	3965,42	365	6763,45	0,028037383
203	1538,74	365	2766,7	0,399014778
12	160,68	365	4887,35	0,083333333
152	2394	365	5748,75	0,440789474
214	2219,18	365	3785,05	0,411214953
292	35624	365	44530	0,410958904
152	1816,4	365	4361,75	0,473684211
214	3115,84	365	5314,4	0,401869159
152	1953,2	365	4690,25	0,197368421
214	1778,34	365	3033,15	0,406542056
203	2216,76	365	3985,8	0,054187192
135	4075,65	365	11019,35	0,674074074
214	1331,08	365	2270,3	0,140186916
203	2576,07	365	4631,85	0,083743842
152	1830,08	365	4394,6	0,467105263
227	6022,31	365	9683,45	0,185022026
214	2550,88	365	4350,8	0,546728972
214	2238,44	365	3817,9	0,289719626
135	3134,7	365	8475,3	0,585185185
214	3376,92	365	5759,7	0,074766355
203	1510,32	365	2715,6	0,21182266
203	3122,14	365	5613,7	0,507389163
214	1840,4	365	3139	0,14953271
203	2277,66	365	4095,3	0,034482759
214	1401,7	365	2390,75	0,009345794
227	7945	365	12775	0,334801762
227	7264	365	11680	0,400881057
203	2336,53	365	4201,15	0,536945813
214	2719,94	365	4639,15	0,08411215
214	2047,98	365	3493,05	0,004672897
214	1358,9	365	2317,75	0,299065421
203	1877,75	365	3376,25	0,305418719
214	3021,68	365	5153,8	0,448598131
217	30380	365	51100	1
135	1448,55	365	3916,45	0,125925926
152	2412,24	365	5792,55	0,243421053
214	2122,88	365	3620,8	0,528037383
203	2072,63	365	3726,65	0,325123153
214	1450,92	365	2474,7	0,789719626
203	2557,8	365	4599	0,157635468
214	2172,1	365	3704,75	0,471962617
227	16117	365	25915	1
214	3150,08	365	5372,8	0,630841121

203	1735,65	365	3120,75	0,280788177
155	1016,8	365	2394,4	0,109677419
152	1938	365	4653,75	0,815789474
152	1457,68	365	3500,35	0,631578947
214	3978,26	365	6785,35	0,23364486
214	3424	365	5840	0,177570093
292	51392	365	64240	0,715753425
307	85960	365	102200	0,990228013
292	23068	365	28835	0,171232877
307	85960	365	102200	1
214	1234,78	365	2106,05	0,242990654
214	3105,14	365	5296,15	0,168224299
214	3877,68	365	6613,8	0,691588785
12	332,28	365	10106,85	0,25
214	622,74	365	1062,15	0,242990654
203	1743,77	365	3135,35	0,458128079
214	2951,06	365	5033,35	0,336448598
155	1388,8	365	3270,4	0,425806452
203	3524,08	365	6336,4	0,522167488
214	3757,84	365	6409,4	0,135514019
203	2352,77	365	4230,35	0,862068966
214	2199,92	365	3752,2	0,11682243
227	2755,78	365	4431,1	0,779735683
152	2432	365	5840	0,743421053
155	3489,05	365	8216,15	1
214	1848,96	365	3153,6	0,626168224
203	2381,19	365	4281,45	0,586206897
135	1159,65	365	3135,35	1
292	31244	365	39055	1
214	1799,74	365	3069,65	0,065420561
214	3911,92	365	6672,2	0,219626168
214	1795,46	365	3062,35	0,504672897
214	1423,1	365	2427,25	0,172897196
214	1560,06	365	2660,85	0,719626168
214	2077,94	365	3544,15	0,028037383
214	1560,06	365	2660,85	0,359813084
214	2422,48	365	4131,8	0,172897196
214	2103,62	365	3587,95	0,196261682
214	3492,48	365	5956,8	0,26635514
214	1846,82	365	3149,95	0,261682243
214	2377,54	365	4055,15	0,172897196
214	838,88	365	1430,8	0,705607477
214	3135,1	365	5347,25	0,242990654
155	1925,1	365	4533,3	0,348387097
203	2436	365	4380	0,177339901
203	1498,14	365	2693,7	1
12	442,2	365	13450,25	1
214	2796,98	365	4770,55	0,355140187
214	2636,48	365	4496,8	0,481308411
152	1845,28	365	4431,1	1

214	2411,78	365	4113,55	0,074766355
214	2568	365	4380	0,205607477
227	7082,4	365	11388	0,154185022
135	1313,55	365	3551,45	0,503703704
155	1720,5	365	4051,5	0,167741935
155	2140,55	365	5040,65	0,019354839
214	2627,92	365	4482,2	0,523364486
214	3682,94	365	6281,65	0,61682243
155	847,85	365	1996,55	0,2
214	3911,92	365	6672,2	0,728971963
214	3963,28	365	6759,8	0,014018692
214	2638,62	365	4500,45	0,018691589
214	3693,64	365	6299,9	0,341121495
203	2186,31	365	3931,05	0,724137931
214	5632,48	365	9606,8	1
152	2865,2	365	6880,25	0,842105263
227	5470,7	365	8796,5	0,511013216
227	7845,12	365	12614,4	0,022026432
214	1228,36	365	2095,1	0,130841121
214	2197,78	365	3748,55	0,294392523
214	2092,92	365	3569,7	0,565420561
152	1611,2	365	3869	0,526315789
155	2613,3	365	6153,9	0,761290323
214	1420,96	365	2423,6	0,443925234
214	4466,18	365	7617,55	0,023364486
203	2299,99	365	4135,45	0,123152709
214	2709,24	365	4620,9	0,042056075
17	163,71	365	3514,95	0,529411765
195	2540,85	365	4755,95	0,148717949
160	5760	365	13140	0,00625
172	1601,32	365	3398,15	0,069767442
135	2297,7	365	6212,3	0,22962963
172	2289,32	365	4858,15	0,639534884
192	1618,56	365	3076,95	0,46875
172	2008,96	365	4263,2	0,081395349
192	2378,88	365	4522,35	0,192708333
192	2294,4	365	4361,75	0,1875
172	942,56	365	2000,2	0,127906977
172	1396,64	365	2963,8	0,029069767
172	1291,72	365	2741,15	0,075581395
172	1878,24	365	3985,8	0,459302326
172	1728,6	365	3668,25	0,877906977
160	3331,2	365	7599,3	0,225
192	1034,88	365	1967,35	0,583333333
135	1968,3	365	5321,7	0,459259259
172	1477,48	365	3135,35	0,290697674
160	4464	365	10183,5	0,025
172	1695,92	365	3598,9	0,372093023
160	1848	365	4215,75	0,50625
135	1323	365	3577	0,066666667

192	1415,04	365	2690,05	0,494791667
17	148,41	365	3186,45	1
172	1718,28	365	3646,35	0,430232558
172	2265,24	365	4807,05	0,395348837
267	33642	365	45990	0,142322097
172	1061,24	365	2252,05	0,168604651
135	1456,65	365	3938,35	0,762962963
172	3187,16	365	6763,45	0,029069767
192	1455,36	365	2766,7	0,40625
192	1549,44	365	2945,55	0,098958333
172	1513,6	365	3212	0,296511628
160	2520	365	5748,75	0,525
172	1783,64	365	3785,05	0,418604651
267	32574	365	44530	0,468164794
172	2039,92	365	4328,9	0,441860465
172	2504,32	365	5314,4	0,575581395
135	1734,75	365	4690,25	0,333333333
172	1429,32	365	3033,15	0,529069767
192	2096,64	365	3985,8	0,296875
172	1687,32	365	3580,65	0,174418605
195	18915	365	35405	0,005128205
135	4075,65	365	11019,35	0,651851852
172	1069,84	365	2270,3	0,127906977
135	1713,15	365	4631,85	0,155555556
135	1625,4	365	4394,6	0,318518519
195	5173,35	365	9683,45	0,230769231
172	2050,24	365	4350,8	0,511627907
172	1799,12	365	3817,9	0,552325581
135	3134,7	365	8475,3	0,451851852
172	2714,16	365	5759,7	0,319767442
172	1279,68	365	2715,6	0,244186047
192	2952,96	365	5613,7	0,291666667
172	1479,2	365	3139	0,139534884
172	1126,6	365	2390,75	0,005813953
195	6825	365	12775	0,128205128
195	6240	365	11680	0,502564103
192	2209,92	365	4201,15	0,53125
172	2186,12	365	4639,15	0,325581395
172	1376	365	2920	0,098837209
172	1646,04	365	3493,05	0,122093023
172	1092,2	365	2317,75	0,48255814
172	2325,44	365	4934,8	0,215116279
192	1776	365	3376,25	0,296875
172	2428,64	365	5153,8	0,709302326
183	25620	365	51100	1
160	1716,8	365	3916,45	0,0125
192	1440	365	2737,5	0,104166667
160	2539,2	365	5792,55	0,11875
172	1706,24	365	3620,8	0,604651163
172	1756,12	365	3726,65	0,488372093

135	1279,8	365	3460,2	0,059259259
172	1166,16	365	2474,7	0,11627907
172	2167,2	365	4599	0,005813953
172	1745,8	365	3704,75	0,313953488
195	13845	365	25915	1
172	2531,84	365	5372,8	0,680232558
192	1641,6	365	3120,75	0,416666667
135	885,6	365	2394,4	0,281481481
160	2040	365	4653,75	0,75
135	1294,65	365	3500,35	1
172	3197,48	365	6785,35	0,436046512
172	2752	365	5840	0,354651163
267	46992	365	64240	0,790262172
172	1575,52	365	3343,4	0,075581395
331	92680	365	102200	0,963746224
17	190,4	365	4088	0,294117647
267	21093	365	28835	0,617977528
331	92680	365	102200	1
172	2512,92	365	5332,65	0,325581395
192	1107,84	365	2106,05	0,651041667
172	2512,92	365	5332,65	0,587209302
172	2495,72	365	5296,15	0,098837209
172	3116,64	365	6613,8	0,534883721
4	110,76	365	10106,85	1
192	558,72	365	1062,15	0,177083333
192	1649,28	365	3135,35	0,239583333
172	2371,88	365	5033,35	0,011627907
135	1209,6	365	3270,4	0,318518519
192	3333,12	365	6336,4	0,494791667
192	2225,28	365	4230,35	0,916666667
160	2036,8	365	4646,45	0,46875
172	1768,16	365	3752,2	0,168604651
195	2367,3	365	4431,1	0,841025641
160	2560	365	5840	1
135	3038,85	365	8216,15	0,985185185
172	1486,08	365	3153,6	0,622093023
192	2252,16	365	4281,45	0,635416667
135	1159,65	365	3135,35	0,948148148
267	28569	365	39055	1
192	1614,72	365	3069,65	0,453125
172	3144,16	365	6672,2	0,441860465
172	1443,08	365	3062,35	0,627906977
172	1143,8	365	2427,25	0,418604651
172	1253,88	365	2660,85	0,88372093
172	1670,12	365	3544,15	0,040697674
172	1253,88	365	2660,85	0,337209302
172	2807,04	365	5956,8	0,912790698
172	1484,36	365	3149,95	0,139534884
172	674,24	365	1430,8	0,784883721
172	2519,8	365	5347,25	0,779069767

135	1676,7	365	4533,3	0,192592593
192	2304	365	4380	0,098958333
192	1416,96	365	2693,7	1
172	2248,04	365	4770,55	0,319767442
172	2119,04	365	4496,8	0,058139535
160	1942,4	365	4431,1	0,96875
172	2064	365	4380	0,058139535
195	6084	365	11388	0,235897436
135	1313,55	365	3551,45	0,533333333
135	1864,35	365	5040,65	0,081481481
172	2112,16	365	4482,2	0,784883721
172	2960,12	365	6281,65	0,959302326
135	738,45	365	1996,55	0,125925926
172	3144,16	365	6672,2	0,680232558
172	3185,44	365	6759,8	0,058139535
172	2120,76	365	4500,45	0,406976744
172	2968,72	365	6299,9	0,680232558
192	2067,84	365	3931,05	0,75
172	4527,04	365	9606,8	1
160	3016	365	6880,25	0,875
195	4699,5	365	8796,5	0,476923077
195	6739,2	365	12614,4	0,030769231
172	1766,44	365	3748,55	0,453488372
172	1682,16	365	3569,7	0,941860465
160	1696	365	3869	0,575
135	2389,5	365	6460,5	1
172	1142,08	365	2423,6	0,377906977
172	1867,92	365	3963,9	0,069767442
172	3589,64	365	7617,55	0,046511628
172	1948,76	365	4135,45	0,139534884
172	2177,52	365	4620,9	0,627906977
172	1105,96	365	2346,95	0,337209302
160	1611,2	365	3675,55	0,0875
234	3049,02	365	4755,95	0,012820513
166	2242,66	365	4931,15	0,144578313
210	1470	365	2555	0,057142857
210	1955,1	365	3398,15	0,138095238
166	2825,32	365	6212,3	0,253012048
210	2795,1	365	4858,15	0,447619048
225	1896,75	365	3076,95	0,351111111
210	2452,8	365	4263,2	0,257142857
210	2601,9	365	4522,35	0,095238095
225	2688,75	365	4361,75	0,328888889
210	1705,2	365	2963,8	0,023809524
234	5475,6	365	8541	0,034188034
210	1577,1	365	2741,15	0,071428571
210	2293,2	365	3985,8	0,519047619
210	2110,5	365	3668,25	0,647619048
157	3268,74	365	7599,3	0,184713376
210	1131,9	365	1967,35	0,1

157	1916,97	365	4456,65	0,01910828
210	1803,9	365	3135,35	0,214285714
210	2070,6	365	3598,9	0,428571429
157	1813,35	365	4215,75	0,420382166
225	2205	365	3577	0,173333333
234	2501,46	365	3901,85	0,021367521
225	1658,25	365	2690,05	0,52
43	375,39	365	3186,45	1
210	2097,9	365	3646,35	0,376190476
225	2963,25	365	4807,05	0,506666667
295	37170	365	45990	0,216949153
43	359,91	365	3055,05	0,046511628
210	1295,7	365	2252,05	0,180952381
166	1791,14	365	3938,35	0,13253012
210	2219,7	365	3858,05	0,028571429
225	1705,5	365	2766,7	0,484444444
225	1815,75	365	2945,55	0,106666667
210	1848	365	3212	0,223809524
157	2472,75	365	5748,75	0,52866242
210	2177,7	365	3785,05	0,380952381
295	35990	365	44530	0,152542373
210	2490,6	365	4328,9	0,728571429
210	3057,6	365	5314,4	0,666666667
157	2017,45	365	4690,25	0,038216561
210	1745,1	365	3033,15	0,519047619
225	2457	365	3985,8	0,208888889
210	2060,1	365	3580,65	0,171428571
165	4981,35	365	11019,35	0,581818182
210	1306,2	365	2270,3	0,119047619
166	2106,54	365	4631,85	0,138554217
165	1986,6	365	4394,6	0,236363636
210	2196,6	365	3817,9	0,60952381
165	3831,3	365	8475,3	0,593939394
210	3313,8	365	5759,7	0,10952381
225	1674	365	2715,6	0,168888889
225	3460,5	365	5613,7	0,44
210	1806	365	3139	0,080952381
210	2356,2	365	4095,3	0,052380952
234	8190	365	12775	0,166666667
234	7488	365	11680	0,431623932
225	2589,75	365	4201,15	0,515555556
210	2669,1	365	4639,15	0,485714286
210	1680	365	2920	0,119047619
210	2009,7	365	3493,05	0,076190476
210	1333,5	365	2317,75	0,552380952
157	3611	365	8395	0,452229299
210	2839,2	365	4934,8	0,242857143
225	2081,25	365	3376,25	0,2
210	2965,2	365	5153,8	0,761904762
234	5934,24	365	9256,4	0,004273504

235	32900	365	51100	1
210	1575	365	2737,5	0,152380952
157	2491,59	365	5792,55	0,171974522
234	2510,82	365	3916,45	0,017094017
210	2083,2	365	3620,8	0,266666667
225	2297,25	365	3726,65	0,431111111
166	1573,68	365	3460,2	0,120481928
210	2131,5	365	3704,75	0,223809524
234	16614	365	25915	1
210	3091,2	365	5372,8	0,780952381
225	1923,75	365	3120,75	0,493333333
225	1476	365	2394,4	0,222222222
157	2001,75	365	4653,75	0,904458599
210	4252,5	365	7391,25	0,514285714
165	1582,35	365	3500,35	1
210	3903,9	365	6785,35	0,514285714
210	3360	365	5840	0,376190476
295	51920	365	64240	0,803389831
210	1923,6	365	3343,4	0,033333333
328	91840	365	102200	1
295	23305	365	28835	0,603389831
328	91840	365	102200	0,966463415
225	3287,25	365	5332,65	0,262222222
225	1298,25	365	2106,05	0,457777778
210	3805,2	365	6613,8	0,371428571
210	2106,3	365	3660,95	0,79047619
13	359,97	365	10106,85	1
225	654,75	365	1062,15	0,16
225	1932,75	365	3135,35	0,488888889
210	2268	365	3942	0,066666667
166	2881,76	365	6336,4	0,096385542
225	2607,75	365	4230,35	0,902222222
157	1998,61	365	4646,45	0,917197452
210	2158,8	365	3752,2	0,214285714
234	2840,76	365	4431,1	0,807692308
157	2512	365	5840	0,866242038
166	3736,66	365	8216,15	1
210	1814,4	365	3153,6	0,114285714
225	2639,25	365	4281,45	0,462222222
165	1417,35	365	3135,35	0,890909091
295	31565	365	39055	1
225	1892,25	365	3069,65	0,315555556
210	3838,8	365	6672,2	0,285714286
210	1761,9	365	3062,35	0,523809524
210	1396,5	365	2427,25	0,280952381
210	1530,9	365	2660,85	0,814285714
210	2039,1	365	3544,15	0,052380952
210	1530,9	365	2660,85	0,414285714
210	3427,2	365	5956,8	0,823809524
210	1812,3	365	3149,95	0,176190476

210	2333,1	365	4055,15	0,304761905
210	823,2	365	1430,8	0,842857143
210	3076,5	365	5347,25	0,704761905
166	2061,72	365	4533,3	0,343373494
225	2700	365	4380	0,168888889
225	1660,5	365	2693,7	1
238	38556	365	59130	1
210	2744,7	365	4770,55	1
157	1905,98	365	4431,1	0,815286624
210	2366,7	365	4113,55	0,038095238
210	2520	365	4380	0,261904762
234	7300,8	365	11388	0,230769231
165	1605,45	365	3551,45	0,575757576
225	2684,25	365	4354,45	0,035555556
210	2578,8	365	4482,2	0,361904762
210	3614,1	365	6281,65	0,671428571
166	908,02	365	1996,55	0,054216867
166	3034,48	365	6672,2	0,765060241
210	2589,3	365	4500,45	0,095238095
210	3624,6	365	6299,9	0,404761905
225	2423,25	365	3931,05	0,573333333
234	6130,8	365	9563	0,025641026
210	5527,2	365	9606,8	0,557142857
157	2959,45	365	6880,25	1
234	5639,4	365	8796,5	0,183760684
234	8087,04	365	12614,4	0,606837607
210	2156,7	365	3748,55	0,376190476
210	823,2	365	1430,8	0,09047619
210	2053,8	365	3569,7	0,795238095
157	1664,2	365	3869	0,675159236
166	2938,2	365	6460,5	0,704819277
210	1394,4	365	2423,6	0,285714286
210	2280,6	365	3963,9	0,714285714
210	4382,7	365	7617,55	0,047619048
210	2379,3	365	4135,45	0,114285714
225	2848,5	365	4620,9	0,582222222
210	1350,3	365	2346,95	0,60952381
165	1661,55	365	3675,55	0,975757576
157	8556,5	365	19892,5	0,50955414
210	2034,9	365	3536,85	0,828571429
210	1348,2	365	2343,3	0,033333333
43	361,2	365	3066	0,558139535
219	2853,57	365	4755,95	0,063926941
165	2229,15	365	4931,15	0,448484848
183	6588	365	13140	0,005464481
165	2808,3	365	6212,3	0,321212121
219	2914,89	365	4858,15	0,447488584
219	1846,17	365	3076,95	0,283105023
219	2557,92	365	4263,2	0,579908676
219	1200,12	365	2000,2	0,328767123

219	1778,28	365	2963,8	0,00456621
219	1644,69	365	2741,15	0,059360731
219	2391,48	365	3985,8	0,429223744
219	2200,95	365	3668,25	0,511415525
183	3810,06	365	7599,3	0,021857923
183	2234,43	365	4456,65	0,169398907
219	1881,21	365	3135,35	0,178082192
219	2159,34	365	3598,9	0,438356164
183	2113,65	365	4215,75	0,37704918
219	2146,2	365	3577	0,159817352
170	1817,3	365	3901,85	0,241176471
213	1569,81	365	2690,05	0,582159624
219	2187,81	365	3646,35	0,319634703
301	37926	365	45990	0,225913621
34	284,58	365	3055,05	0,588235294
219	1351,23	365	2252,05	0,063926941
213	2298,27	365	3938,35	0,089201878
213	3946,89	365	6763,45	0,107981221
219	1660,02	365	2766,7	0,465753425
219	1767,33	365	2945,55	0,155251142
219	1927,2	365	3212	0,228310502
183	2882,25	365	5748,75	0,327868852
219	2271,03	365	3785,05	0,296803653
301	36722	365	44530	0,019933555
183	2186,85	365	4361,75	0,322404372
219	2597,34	365	4328,9	0,744292237
219	3188,64	365	5314,4	0,598173516
183	2351,55	365	4690,25	0,081967213
219	1819,89	365	3033,15	0,223744292
170	5132,3	365	11019,35	0,694117647
165	2093,85	365	4631,85	0,133333333
170	2046,8	365	4394,6	0,241176471
219	5810,07	365	9683,45	0,082191781
219	2290,74	365	3817,9	0,607305936
213	3361,14	365	5759,7	0,023474178
219	1629,36	365	2715,6	0,164383562
213	3275,94	365	5613,7	0,464788732
165	1851,3	365	4095,3	0,072727273
219	7665	365	12775	0,132420091
219	7008	365	11680	0,401826484
213	2451,63	365	4201,15	0,272300469
219	2783,49	365	4639,15	0,00913242
219	1752	365	2920	0,063926941
219	2095,83	365	3493,05	0,059360731
183	2465,01	365	4916,55	0,273224044
219	1390,65	365	2317,75	0,456621005
219	2960,88	365	4934,8	0,155251142
213	1970,25	365	3376,25	0,164319249
219	3092,28	365	5153,8	0,721461187
235	32900	365	51100	1

213	2811,6	365	4818	0,122065728
183	2904,21	365	5792,55	0,12568306
219	2349,87	365	3916,45	0,136986301
219	2235,99	365	3726,65	0,575342466
219	2222,85	365	3704,75	0,328767123
219	15549	365	25915	1
219	3223,68	365	5372,8	0,698630137
213	1821,15	365	3120,75	0,399061033
213	1397,28	365	2394,4	0,305164319
183	2333,25	365	4653,75	0,677595628
170	1630,3	365	3500,35	1
219	4071,21	365	6785,35	0,506849315
219	3504	365	5840	0,369863014
301	52976	365	64240	0,780730897
319	89320	365	102200	0,92476489
165	1848	365	4088	0,072727273
301	23779	365	28835	0,677740864
319	89320	365	102200	1
219	3199,59	365	5332,65	0,00456621
213	1229,01	365	2106,05	0,464788732
219	3968,28	365	6613,8	0,557077626
213	2136,39	365	3660,95	1
4	110,76	365	10106,85	1
219	637,29	365	1062,15	0,114155251
213	1829,67	365	3135,35	0,708920188
165	2864,4	365	6336,4	0,078787879
213	2468,67	365	4230,35	0,877934272
183	2329,59	365	4646,45	0,644808743
219	2251,32	365	3752,2	0,105022831
219	2658,66	365	4431,1	0,625570776
183	2928	365	5840	1
165	3714,15	365	8216,15	0,981818182
219	1892,16	365	3153,6	0,570776256
213	2498,49	365	4281,45	0,450704225
170	1460,3	365	3135,35	0,764705882
301	48461	365	58765	0,006644518
301	32207	365	39055	1
213	1791,33	365	3069,65	0,098591549
219	4003,32	365	6672,2	0,214611872
219	1837,41	365	3062,35	0,420091324
219	1456,35	365	2427,25	0,223744292
219	1596,51	365	2660,85	0,474885845
219	2126,49	365	3544,15	0,059360731
219	1596,51	365	2660,85	0,351598174
219	3574,08	365	5956,8	0,643835616
219	2433,09	365	4055,15	0,406392694
219	858,48	365	1430,8	0,771689498
219	3208,35	365	5347,25	0,378995434
165	2049,3	365	4533,3	0,072727273
213	1571,94	365	2693,7	0,9342723

315	51030	365	59130	1
219	8070,15	365	13450,25	0,01369863
219	2862,33	365	4770,55	1
183	2221,62	365	4431,1	0,639344262
213	2400,51	365	4113,55	0,131455399
219	2628	365	4380	0,159817352
219	6832,8	365	11388	0,0456621
170	1654,1	365	3551,45	0,358823529
219	2689,32	365	4482,2	0,068493151
219	3768,99	365	6281,65	0,634703196
213	1165,11	365	1996,55	0,093896714
165	3016,2	365	6672,2	0,945454545
219	2700,27	365	4500,45	0,01369863
219	3779,94	365	6299,9	0,470319635
213	2294,01	365	3931,05	0,638497653
219	19710	365	32850	0,178082192
219	5737,8	365	9563	0,159817352
183	3449,55	365	6880,25	0,93989071
219	5277,9	365	8796,5	0,420091324
219	7568,64	365	12614,4	0,598173516
219	2249,13	365	3748,55	0,488584475
219	2141,82	365	3569,7	0,488584475
183	1939,8	365	3869	0,475409836
165	2920,5	365	6460,5	1
219	1454,16	365	2423,6	0,675799087
219	2378,34	365	3963,9	0,730593607
219	2481,27	365	4135,45	0,054794521
213	2696,58	365	4620,9	0,544600939
165	1361,25	365	3011,25	0,042424242
165	2046	365	4526	0,048484848
219	1408,17	365	2346,95	0,648401826
183	1842,81	365	3675,55	0,644808743
183	9973,5	365	19892,5	0,928961749
219	2122,11	365	3536,85	0,917808219
219	1405,98	365	2343,3	0,082191781
219	1968,81	365	3281,35	0,593607306
34	285,6	365	3066	1
219	2562,3	365	4270,5	0,315068493
183	4099,2	365	8176	0,557377049
289	18496	365	23360	0,176470588
289	3765,67	365	4755,95	0,003460208
211	2850,61	365	4931,15	0,028436019
289	10404	365	13140	0,083044983
198	1843,38	365	3398,15	0,050505051
184	3131,68	365	6212,3	0,402173913
198	1669,14	365	3076,95	0,328282828
198	2312,64	365	4263,2	0,575757576
211	2521,45	365	4361,75	0,194312796
198	1085,04	365	2000,2	0,075757576
198	1607,76	365	2963,8	0,005050505

198	1486,98	365	2741,15	0,045454545
198	2162,16	365	3985,8	0,424242424
198	1989,9	365	3668,25	0,540404040
289	6016,98	365	7599,3	0,010380623
289	3528,69	365	4456,65	0,096885813
198	1700,82	365	3135,35	0,297979798
198	1952,28	365	3598,9	0,515151515
289	3337,95	365	4215,75	0,30449827
211	2067,8	365	3577	0,454976303
17	181,73	365	3901,85	1
198	1459,26	365	2690,05	0,535353535
198	1978,02	365	3646,35	0,358585859
211	2778,87	365	4807,05	0,687203791
305	38430	365	45990	0,127868852
63	527,31	365	3055,05	0,158730159
198	1221,66	365	2252,05	0,075757576
211	2276,69	365	3938,35	0,208530806
211	3909,83	365	6763,45	0,341232227
198	1500,84	365	2766,7	0,565656566
211	1702,77	365	2945,55	0,151658768
198	1742,4	365	3212	0,156565657
289	4551,75	365	5748,75	0,214532872
198	2053,26	365	3785,05	0,176767677
198	2348,28	365	4328,9	0,560606061
198	2882,88	365	5314,4	0,484848485
289	3713,65	365	4690,25	0,051903114
198	1645,38	365	3033,15	0,560606061
198	1942,38	365	3580,65	0,196969697
170	5132,3	365	11019,35	0,6
184	2334,96	365	4631,85	0,038043478
289	3479,56	365	4394,6	0,010380623
185	4908,05	365	9683,45	0,113513514
198	2071,08	365	3817,9	0,348484848
198	3124,44	365	5759,7	0,116161616
211	1569,84	365	2715,6	0,047393365
198	3045,24	365	5613,7	0,5
185	6475	365	12775	0,172972973
185	5920	365	11680	0,318918919
198	1584	365	2920	0,106060606
211	2019,27	365	3493,05	0,274881517
289	8727,8	365	11023	0,051903114
289	3892,83	365	4916,55	0,110726644
198	1257,3	365	2317,75	0,505050505
289	6647	365	8395	0,359861592
198	1831,5	365	3376,25	0,171717172
198	2795,76	365	5153,8	0,606060606
170	4311,2	365	9256,4	0,6
218	30520	365	51100	1
289	3184,78	365	4022,3	0,301038062
198	2613,6	365	4818	0,202020202

289	4586,43	365	5792,55	0,065743945
185	1985,05	365	3916,45	0,016216216
198	2021,58	365	3726,65	0,611111111
198	2009,7	365	3704,75	0,555555556
185	13135	365	25915	0,508108108
198	2914,56	365	5372,8	0,363636364
211	1804,05	365	3120,75	0,379146919
211	1384,16	365	2394,4	0,260663507
289	3684,75	365	4653,75	0,598615917
170	1630,3	365	3500,35	1
198	3680,82	365	6785,35	0,131313131
198	3168	365	5840	0,303030303
305	53680	365	64240	0,750819672
198	1813,68	365	3343,4	0,045454545
300	84000	365	102200	0,983333333
198	2217,6	365	4088	0,035353535
305	24095	365	28835	0,652459016
300	84000	365	102200	1
211	3082,71	365	5332,65	0,061611374
198	1142,46	365	2106,05	0,222222222
211	3061,61	365	5296,15	0,161137441
198	3587,76	365	6613,8	0,313131313
305	40260	365	48180	0,442622951
211	2116,33	365	3660,95	1
211	614,01	365	1062,15	0,137440758
211	1812,49	365	3135,35	0,587677725
198	2138,4	365	3942	0,297979798
198	3437,28	365	6336,4	0,010101010
211	2445,49	365	4230,35	0,63507109
289	3678,97	365	4646,45	0,349480969
198	2035,44	365	3752,2	0,186868687
185	2245,9	365	4431,1	1
289	4624	365	5840	0,515570934
184	4141,84	365	8216,15	1
198	1710,72	365	3153,6	0,525252525
211	2475,03	365	4281,45	0,497630332
170	1460,3	365	3135,35	0,541176471
305	32635	365	39055	1
198	1665,18	365	3069,65	0,080808081
198	3619,44	365	6672,2	0,338383838
198	1661,22	365	3062,35	0,444444444
198	1316,7	365	2427,25	0,202020202
198	1443,42	365	2660,85	0,5
198	1922,58	365	3544,15	0,04040404
198	1443,42	365	2660,85	0,393939394
198	3231,36	365	5956,8	0,661616162
198	2199,78	365	4055,15	0,555555556
198	776,16	365	1430,8	0,712121212
184	2285,28	365	4533,3	0,336956522
211	2532	365	4380	0,208530806

211	1557,18	365	2693,7	0,848341232
318	51516	365	59130	1
185	6817,25	365	13450,25	0,010810811
198	2587,86	365	4770,55	0,818181818
289	3508,46	365	4431,1	0,238754325
211	2377,97	365	4113,55	0,355450237
185	5772	365	11388	0,291891892
170	1654,1	365	3551,45	0,329411765
198	3407,58	365	6281,65	0,641414141
211	1154,17	365	1996,55	0,018957346
184	3363,52	365	6672,2	0,592391304
185	12580	365	24820	0,010810811
198	2441,34	365	4500,45	0,191919192
198	3417,48	365	6299,9	0,383838384
211	2272,47	365	3931,05	0,578199052
185	16650	365	32850	0,189189189
185	4847	365	9563	0,145945946
289	5447,65	365	6880,25	0,525951557
185	4458,5	365	8796,5	0,648648649
185	6393,6	365	12614,4	0,486486486
198	2033,46	365	3748,55	0,590909091
198	776,16	365	1430,8	0,005050505
198	1936,44	365	3569,7	0,505050505
185	7855,1	365	15497,9	0,005405405
289	3063,4	365	3869	0,325259516
211	3734,7	365	6460,5	0,848341232
198	1314,72	365	2423,6	0,121212121
198	2150,28	365	3963,9	0,186868687
198	4132,26	365	7617,55	0,03030303
198	2243,34	365	4135,45	0,045454545
211	2671,26	365	4620,9	0,521327014
211	2616,4	365	4526	0,037914692
198	1273,14	365	2346,95	0,707070707
289	2910,23	365	3675,55	0,235294118
289	15750,5	365	19892,5	1
198	1918,62	365	3536,85	1
211	1354,62	365	2343,3	0,194312796
198	1780,02	365	3281,35	0,98989899
63	529,2	365	3066	0,015873016
198	1584	365	2920	0,373737374
198	4235,22	365	7807,35	0,393939394
211	2468,7	365	4270,5	0,592417062
198	2027,52	365	3737,6	0,121212121
289	6473,6	365	8176	0,508650519
198	1544,4	365	2847	0,368686869
289	15299,66	365	19323,1	0,771626298
211	3629,2	365	6278	0,658767773
63	418,32	365	2423,6	1
305	19520	365	23360	0,003278689
305	3974,15	365	4755,95	0,013114754

29	391,79	365	4931,15	1
305	10980	365	13140	0,114754098
171	2910,42	365	6212,3	0,263157895
183	2435,73	365	4858,15	0,103825137
163	1374,09	365	3076,95	0,441717791
183	2137,44	365	4263,2	0,617486339
183	1002,84	365	2000,2	0,273224044
183	1998,36	365	3985,8	0,442622951
183	1839,15	365	3668,25	0,535519126
305	6350,1	365	7599,3	0,009836066
305	3724,05	365	4456,65	0,075409836
183	1571,97	365	3135,35	0,191256831
183	1804,38	365	3598,9	0,464480874
305	3522,75	365	4215,75	0,259016393
183	1793,4	365	3577	0,524590164
183	1348,71	365	2690,05	0,573770492
183	1828,17	365	3646,35	0,393442623
183	2410,11	365	4807,05	0,306010929
269	33894	365	45990	0,237918216
29	242,73	365	3055,05	0,724137931
163	1005,71	365	2252,05	0,18404908
163	3020,39	365	6763,45	0,337423313
183	1387,14	365	2766,7	0,453551913
183	1476,81	365	2945,55	0,169398907
305	4803,75	365	5748,75	0,226229508
183	1897,71	365	3785,05	0,092896175
269	32818	365	44530	0,037174721
305	3644,75	365	4361,75	0,032786885
183	2170,38	365	4328,9	0,770491803
183	2664,48	365	5314,4	0,344262295
305	3919,25	365	4690,25	0,039344262
183	1520,73	365	3033,15	0,371584699
183	1795,23	365	3580,65	0,218579235
157	4739,83	365	11019,35	0,643312102
171	2169,99	365	4631,85	0,076023392
181	2179,24	365	4394,6	0,016574586
183	1947,12	365	3883,6	0,333333333
181	4801,93	365	9683,45	0,149171271
183	1914,18	365	3817,9	0,56284153
183	2887,74	365	5759,7	0,25136612
183	2814,54	365	5613,7	0,573770492
181	6335	365	12775	0,232044199
181	5792	365	11680	0,38121547
183	1464	365	2920	0,12568306
305	9211	365	11023	0,124590164
305	4108,35	365	4916,55	0,180327869
183	1162,05	365	2317,75	0,819672131
183	1692,75	365	3376,25	0,224043716
183	2583,96	365	5153,8	0,743169399
157	3981,52	365	9256,4	0,515923567

227	31780	365	51100	1
157	1730,14	365	4022,3	0,700636943
183	2415,6	365	4818	0,18579235
305	4840,35	365	5792,55	0,013114754
157	1684,61	365	3916,45	0,662420382
183	1868,43	365	3726,65	0,50273224
183	1857,45	365	3704,75	0,524590164
181	12851	365	25915	0,364640884
183	2693,76	365	5372,8	0,666666667
163	1393,65	365	3120,75	0,472392638
163	1069,28	365	2394,4	0,533742331
305	3888,75	365	4653,75	0,508196721
157	1505,63	365	3500,35	1
183	2928	365	5840	0,387978142
269	47344	365	64240	0,866171004
183	1676,28	365	3343,4	0,038251366
331	92680	365	102200	0,96978852
183	2049,6	365	4088	0,027322404
269	21251	365	28835	0,899628253
331	92680	365	102200	1
183	2673,63	365	5332,65	0,021857923
183	1055,91	365	2106,05	0,415300546
183	2673,63	365	5332,65	0,153005464
269	35508	365	48180	0,617100372
163	1634,89	365	3660,95	1
183	532,53	365	1062,15	0,054644809
163	1400,17	365	3135,35	0,595092025
183	2523,57	365	5033,35	0,191256831
183	1976,4	365	3942	0,781420765
183	2120,97	365	4230,35	0,792349727
305	3882,65	365	4646,45	0,344262295
11	2090	365	69350	1
181	2197,34	365	4431,1	1
305	4880	365	5840	0,521311475
171	3849,21	365	8216,15	1
157	1348,63	365	3135,35	0,687898089
269	28783	365	39055	1
183	1535,37	365	3062,35	0,453551913
183	1216,95	365	2427,25	0,508196721
183	1334,07	365	2660,85	0,557377049
183	1776,93	365	3544,15	0,06010929
183	1334,07	365	2660,85	0,360655738
183	2986,56	365	5956,8	0,81420765
183	2033,13	365	4055,15	0,568306011
183	717,36	365	1430,8	1
183	2680,95	365	5347,25	0,601092896
171	2123,82	365	4533,3	0,052631579
163	1956	365	4380	0,165644172
163	1202,94	365	2693,7	0,957055215
322	52164	365	59130	1

181	6669,85	365	13450,25	0,154696133
183	2391,81	365	4770,55	0,912568306
305	3702,7	365	4431,1	0,455737705
163	1305,63	365	2923,65	0,374233129
163	1837,01	365	4113,55	0,214723926
183	2196	365	4380	0,136612022
181	5647,2	365	11388	0,248618785
157	1527,61	365	3551,45	0,656050955
183	2247,24	365	4482,2	0,480874317
183	3149,43	365	6281,65	0,989071038
183	1001,01	365	1996,55	0,027322404
183	3345,24	365	6672,2	0,803278689
181	12308	365	24820	0,861878453
183	2256,39	365	4500,45	0,300546448
269	25017	365	33945	0,765799257
181	4796,5	365	9672,5	0,038674033
183	3158,58	365	6299,9	0,273224044
163	1755,51	365	3931,05	0,619631902
305	5749,25	365	6880,25	0,53442623
181	4362,1	365	8796,5	0,773480663
163	712,31	365	1595,05	0,26993865
183	1879,41	365	3748,55	0,612021858
183	1789,74	365	3569,7	0,693989071
305	3233	365	3869	0,281967213
171	3026,7	365	6460,5	0,859649123
183	1987,38	365	3963,9	0,68852459
183	3819,21	365	7617,55	0,071038251
183	2073,39	365	4135,45	0,147540984
183	2316,78	365	4620,9	0,409836066
163	1344,75	365	3011,25	0,607361963
183	2269,2	365	4526	0,540983607
183	1176,69	365	2346,95	0,573770492
305	3071,35	365	3675,55	0,22295082
171	4408,38	365	9409,7	0,105263158
305	16622,5	365	19892,5	1
183	1773,27	365	3536,85	0,918032787
183	1174,86	365	2343,3	0,18579235
183	1645,17	365	3281,35	0,956284153
163	1369,2	365	3066	0,300613497
183	1464	365	2920	0,699453552
183	3914,37	365	7807,35	0,508196721
183	2141,1	365	4270,5	0,535519126
183	1873,92	365	3737,6	0,071038251
305	6832	365	8176	0,6
183	1427,4	365	2847	0,530054645
305	16146,7	365	19323,1	0,950819672
163	2803,6	365	6278	0,699386503
183	2013	365	4015	0,890710383
29	192,56	365	2423,6	0,586206897
183	2525,4	365	5037	0,300546448

183	1445,7	365	2883,5	0,273224044
183	2507,1	365	5000,5	0,18579235
183	1830	365	3650	0,344262295
183	1281	365	2555	0,076502732
307	4000,21	365	4755,95	0,052117264
307	11052	365	13140	0,068403909
139	1294,09	365	3398,15	0,100719424
165	2808,3	365	6212,3	0,363636364
210	2795,1	365	4858,15	0,233333333
210	1770,3	365	3076,95	0,361904762
210	2452,8	365	4263,2	0,452380952
210	1150,8	365	2000,2	0,128571429
210	2293,2	365	3985,8	0,204761905
210	2110,5	365	3668,25	0,338095238
307	11973	365	14235	0,325732899
82	1001,22	365	4456,65	0,402439024
210	2070,6	365	3598,9	0,304761905
307	3545,85	365	4215,75	0,195439739
210	2058	365	3577	0,466666667
307	5863,7	365	6971,5	0,019543974
210	1547,7	365	2690,05	0,323809524
210	2097,9	365	3646,35	0,076190476
269	33894	365	45990	0,289962825
36	222,12	365	2252,05	0,722222222
139	2575,67	365	6763,45	0,366906475
139	1121,73	365	2945,55	0,294964029
307	4835,25	365	5748,75	0,263843648
210	2177,7	365	3785,05	0,014285714
210	2490,6	365	4328,9	0,561904762
210	1745,1	365	3033,15	0,10952381
139	1363,59	365	3580,65	0,525179856
82	2475,58	365	11019,35	0,853658537
165	2093,85	365	4631,85	0,248484848
210	2234,4	365	3883,6	0,276190476
179	4748,87	365	9683,45	0,078212291
210	2196,6	365	3817,9	0,295238095
210	3313,8	365	5759,7	0,195238095
307	12777,34	365	15191,3	0,208469055
210	3229,8	365	5613,7	0,357142857
179	6265	365	12775	0,346368715
179	5728	365	11680	0,346368715
210	2417,1	365	4201,15	0,59047619
210	1680	365	2920	0,066666667
307	9271,4	365	11023	0,074918567
307	4135,29	365	4916,55	0,175895765
210	1333,5	365	2317,75	0,228571429
210	1942,5	365	3376,25	0,1
210	2965,2	365	5153,8	0,352380952
82	2079,52	365	9256,4	0,792682927
192	26880	365	51100	1

307	3383,14	365	4022,3	0,358306189
210	1575	365	2737,5	0,123809524
210	2772	365	4818	0,152380952
82	879,86	365	3916,45	1
210	2144,1	365	3726,65	0,438095238
139	1751,4	365	4599	0,251798561
210	2131,5	365	3704,75	0,619047619
210	3091,2	365	5372,8	0,504761905
139	1188,45	365	3120,75	0,194244604
179	14499	365	29565	0,083798883
139	911,84	365	2394,4	0,532374101
307	3914,25	365	4653,75	0,325732899
307	2944,13	365	3500,35	0,315960912
36	669,24	365	6785,35	1
210	3360	365	5840	0,00952381
269	47344	365	64240	0,750929368
294	82320	365	102200	1
36	403,2	365	4088	0,361111111
269	21251	365	28835	0,791821561
294	82320	365	102200	0,93537415
210	3068,1	365	5332,65	0,342857143
210	1211,7	365	2106,05	0,280952381
210	3068,1	365	5332,65	0,714285714
139	2016,89	365	5296,15	0,438848921
269	35508	365	48180	0,691449814
139	1394,17	365	3660,95	0,568345324
139	404,49	365	1062,15	0,115107914
210	2895,9	365	5033,35	0,60952381
210	2268	365	3942	0,323809524
210	2433,9	365	4230,35	0,471428571
307	3908,11	365	4646,45	0,332247557
210	2158,8	365	3752,2	0,119047619
10	1900	365	69350	0,3
179	2173,06	365	4431,1	1
307	4912	365	5840	0,400651466
165	3714,15	365	8216,15	1
307	2637,13	365	3135,35	0,228013029
269	28783	365	39055	1
210	1761,9	365	3062,35	0,161904762
210	1396,5	365	2427,25	0,276190476
210	1875,3	365	3259,45	0,080952381
210	3427,2	365	5956,8	0,419047619
210	2333,1	365	4055,15	0,061904762
210	823,2	365	1430,8	0,066666667
165	3951,75	365	8741,75	0,084848485
210	3076,5	365	5347,25	0,419047619
165	2049,3	365	4533,3	0,078787879
36	432	365	4380	0,305555556
139	1025,82	365	2693,7	0,992805755
276	44712	365	59130	1

210	2744,7	365	4770,55	0,066666667
307	3726,98	365	4431,1	0,25732899
36	288,36	365	2923,65	0,361111111
139	1566,53	365	4113,55	0,158273381
179	5584,8	365	11388	0,145251397
82	797,86	365	3551,45	0,170731707
10	1030	365	37595	1
210	2578,8	365	4482,2	0,133333333
210	3614,1	365	6281,65	0,871428571
210	1148,7	365	1996,55	0,171428571
210	3838,8	365	6672,2	0,747619048
179	12172	365	24820	1
210	2589,3	365	4500,45	0,338095238
269	22865	365	31025	0,100371747
210	2591,4	365	4504,1	0,004761905
269	25017	365	33945	0,765799257
210	3624,6	365	6299,9	0,480952381
139	1497,03	365	3931,05	0,856115108
179	16110	365	32850	0,240223464
307	5786,95	365	6880,25	0,361563518
82	1976,2	365	8796,5	0,890243902
139	607,43	365	1595,05	0,172661871
210	947,1	365	1646,15	0,00952381
210	2156,7	365	3748,55	0,414285714
36	141,12	365	1430,8	0,666666667
210	2053,8	365	3569,7	0,433333333
10	1630	365	59495	0,3
307	3254,2	365	3869	0,185667752
165	2920,5	365	6460,5	0,878787879
210	2280,6	365	3963,9	0,480952381
210	4382,7	365	7617,55	0,052380952
210	2379,3	365	4135,45	0,080952381
210	2658,6	365	4620,9	0,219047619
139	1146,75	365	3011,25	0,589928058
139	1723,6	365	4526	1
210	1350,3	365	2346,95	0,3
307	3091,49	365	3675,55	0,345276873
165	4253,7	365	9409,7	0,703030303
307	16731,5	365	19892,5	1
210	2034,9	365	3536,85	0,69047619
36	351,36	365	3562,4	0,138888889
210	1348,2	365	2343,3	0,147619048
210	1887,9	365	3281,35	0,828571429
139	1167,6	365	3066	0,402877698
210	1497,3	365	2602,45	0,404761905
210	2457	365	4270,5	0,161904762
210	2150,4	365	3737,6	0,142857143
307	6876,8	365	8176	0,609120521
210	1638	365	2847	0,452380952
307	16252,58	365	19323,1	0,866449511

139	2390,8	365	6278	0,805755396
210	2310	365	4015	1
139	922,96	365	2423,6	0,064748201
210	2898	365	5037	0,652380952
210	1659	365	2883,5	0,680952381
210	2877	365	5000,5	0,785714286
36	197,28	365	2000,2	0,611111111
210	2100	365	3650	0,666666667
210	1470	365	2555	0,633333333
210	1335,6	365	2321,4	0,071428571
36	550,8	365	5584,5	0,055555556
307	3960,3	365	4708,5	0,299674267
289	3765,67	365	4755,95	0,020761246
160	5760	365	13140	0,275
157	1461,67	365	3398,15	0,242038217
166	2825,32	365	6212,3	0,186746988
157	2089,67	365	4858,15	0,337579618
255	2149,65	365	3076,95	0,129411765
255	2978,4	365	4263,2	0,188235294
157	1876,15	365	4361,75	0,815286624
157	860,36	365	2000,2	0,248407643
255	2784,6	365	3985,8	0,243137255
255	2562,75	365	3668,25	0,392156863
166	2420,28	365	5321,7	0,174698795
289	11271	365	14235	0,242214533
160	1953,6	365	4456,65	0,43125
255	2514,3	365	3598,9	0,384313725
160	1848	365	4215,75	0,48125
255	2499	365	3577	0,258823529
160	1710,4	365	3901,85	0,1875
255	1879,35	365	2690,05	0,309803922
255	2547,45	365	3646,35	0,149019608
292	36792	365	45990	0,229452055
157	968,69	365	2252,05	0,299363057
157	2909,21	365	6763,45	0,375796178
40	303,2	365	2766,7	0,75
157	1266,99	365	2945,55	0,464968153
255	3024,3	365	4328,9	0,51372549
157	1540,17	365	3580,65	0,535031847
160	4830,4	365	11019,35	0,5625
166	2106,54	365	4631,85	0,271084337
255	2713,2	365	3883,6	0,17254902
255	3039,6	365	4350,8	0,015686275
255	2667,3	365	3817,9	0,478431373
255	4023,9	365	5759,7	0,117647059
160	6659,2	365	15191,3	0,43125
255	3921,9	365	5613,7	0,364705882
157	1761,54	365	4095,3	0,050955414
197	6895	365	12775	0,360406091
197	6304	365	11680	0,54822335

255	2935,05	365	4201,15	0,737254902
255	2040	365	2920	0,145098039
289	8727,8	365	11023	0,114186851
289	3892,83	365	4916,55	0,204152249
255	1619,25	365	2317,75	0,203921569
255	2358,75	365	3376,25	0,043137255
255	3600,6	365	5153,8	0,396078431
160	4057,6	365	9256,4	0,36875
234	32760	365	51100	1
160	1763,2	365	4022,3	0,8
289	3100,97	365	3916,45	0,186851211
255	1912,5	365	2737,5	0,196078431
255	3366	365	4818	0,22745098
289	4586,43	365	5792,55	0,051903114
160	1716,8	365	3916,45	0,43125
255	2603,55	365	3726,65	0,482352941
157	1978,2	365	4599	0,503184713
255	2588,25	365	3704,75	0,145098039
255	3753,6	365	5372,8	0,443137255
255	2180,25	365	3120,75	0,282352941
197	15957	365	29565	0,395939086
157	1029,92	365	2394,4	0,605095541
289	3684,75	365	4653,75	0,276816609
289	2771,51	365	3500,35	0,394463668
40	743,6	365	6785,35	1
292	51392	365	64240	0,787671233
279	78120	365	102200	0,924731183
292	23068	365	28835	0,695205479
279	78120	365	102200	1
157	2293,77	365	5332,65	0,592356688
255	1471,35	365	2106,05	0,098039216
255	3725,55	365	5332,65	0,694117647
157	2278,07	365	5296,15	0,796178344
292	38544	365	48180	0,647260274
157	1574,71	365	3660,95	0,78343949
157	456,87	365	1062,15	0,203821656
157	1348,63	365	3135,35	0,433121019
255	3516,45	365	5033,35	0,431372549
157	1819,63	365	4230,35	0,72611465
289	3678,97	365	4646,45	0,442906574
255	2621,4	365	3752,2	0,145098039
9	1710	365	69350	0,333333333
197	2391,58	365	4431,1	0,883248731
289	4624	365	5840	0,276816609
166	3736,66	365	8216,15	1
255	2991,15	365	4281,45	0,243137255
289	2482,51	365	3135,35	0,256055363
292	31244	365	39055	1
255	2144,55	365	3069,65	0,156862745
255	1695,75	365	2427,25	0,349019608

255	2277,15	365	3259,45	0,105882353
255	4161,6	365	5956,8	0,254901961
255	3735,75	365	5347,25	0,035294118
166	2061,72	365	4533,3	0,084337349
157	1158,66	365	2693,7	0,885350318
295	47790	365	59130	1
197	7259,45	365	13450,25	0,177664975
255	3332,85	365	4770,55	0,290196078
160	1942,4	365	4431,1	1
157	1257,57	365	2923,65	0,242038217
9	1566	365	63510	1
157	1769,39	365	4113,55	0,464968153
197	6146,4	365	11388	0,005076142
160	1556,8	365	3551,45	0,7625
255	3131,4	365	4482,2	0,294117647
255	4388,55	365	6281,65	0,890196078
255	1394,85	365	1996,55	0,08627451
255	4661,4	365	6672,2	0,631372549
197	13396	365	24820	1
255	3144,15	365	4500,45	0,317647059
292	24820	365	31025	0,650684932
197	14578	365	27010	0,812182741
292	27156	365	33945	0,739726027
292	32120	365	40150	0,684931507
255	4401,3	365	6299,9	0,431372549
157	1690,89	365	3931,05	0,662420382
197	17730	365	32850	0,329949239
157	775,58	365	1803,1	0,242038217
289	5447,65	365	6880,25	0,346020761
160	3856	365	8796,5	0,33125
255	3763,8	365	5387,4	1
197	3086,99	365	5719,55	0,345177665
255	1150,05	365	1646,15	0,078431373
255	2618,85	365	3748,55	0,411764706
40	156,8	365	1430,8	1
255	2493,9	365	3569,7	0,250980392
160	1696	365	3869	0,5375
166	2938,2	365	6460,5	0,771084337
40	354,8	365	3237,55	0,375
255	2769,3	365	3963,9	0,549019608
255	5321,85	365	7617,55	0,023529412
255	2889,15	365	4135,45	0,121568627
157	1987,62	365	4620,9	0,522292994
157	1295,25	365	3011,25	0,707006369
157	1946,8	365	4526	1
255	1639,65	365	2346,95	0,474509804
289	2910,23	365	3675,55	0,214532872
166	4279,48	365	9409,7	0,704819277
289	7097,84	365	8964,4	0,470588235
289	15750,5	365	19892,5	0,788927336

255	2470,95	365	3536,85	0,71372549
40	390,4	365	3562,4	0,8
255	1637,1	365	2343,3	0,160784314
255	2070,6	365	2963,8	0,192156863
255	2292,45	365	3281,35	0,803921569
166	1394,4	365	3066	0,542168675
255	1818,15	365	2602,45	0,611764706
157	1836,9	365	4270,5	0,738853503
255	2611,2	365	3737,6	0,247058824
289	6473,6	365	8176	0,494809689
255	1989	365	2847	0,458823529
289	15299,66	365	19323,1	1
157	2700,4	365	6278	0,394904459
255	2805	365	4015	0,82745098
157	1042,48	365	2423,6	0,089171975
255	3519	365	5037	0,290196078
255	2014,5	365	2883,5	0,294117647
289	17079,9	365	21571,5	0,76816609
255	3493,5	365	5000,5	0,51372549
166	1928,92	365	4241,3	0,192771084
157	860,36	365	2000,2	0,23566879
255	2550	365	3650	0,694117647
255	1785	365	2555	0,505882353
255	2552,55	365	3653,65	0,133333333
40	612	365	5584,5	0,625
289	3728,1	365	4708,5	0,522491349
255	3162	365	4526	0,403921569
255	2185,35	365	3128,05	0,435294118
157	1722,29	365	4004,05	0,923566879

GT Tech ind (theory)

0,002739726
0,043835616
0,02739726
0,402739726
0,115068493
0,043835616
0,534246575
0,030136986
0,265753425
0,378082192
0,054794521
0,339726027
0,246575342
0,054794521
0,317808219
0,126027397
0,01369863
0,016438356
0,520547945
0,049315068
0,150684932
0,054794521
0,378082192
0,032876712
0,082191781
0,18630137
0,02739726
0,043835616
0,054794521
0,273972603
0,515068493
0,128767123
0,038356164
0,054794521
0,153424658
0,038356164
0,416438356
0,317808219
0,117808219
0,02739726
0,876712329
0,016438356
0,032876712
0,463013699
0,471232877
0,452054795
0,336986301
0,761643836
0,78630137

0,063013699
0,01369863
0,052054795
0,789041096
0,389041096
0,405479452
0,01369863
0,079452055
0,430136986
0,030136986
0,2
0,301369863
0,304109589
0,849315068
0,567123288
0,854794521
0,032876712
0,106849315
0,002739726
0,936986301
0,821917808
0,345205479
0,049315068
0,243835616
0,04109589
0,052054795
0,01369863
0,435616438
0,052054795
0,046575342
0,216438356
0,008219178
0,030136986
0,101369863
0,394520548
0,035616438
0,139726027
0,090410959
0,060273973
0,024657534
0,44109589
0,076712329
0,04109589
0,424657534
0,032876712
0,446575342
0,008219178
0,057534247
0,016438356
0,547945205

0,010958904
0,079452055
0,189041096
0,038356164
0,41369863
0,391780822
0,194520548
0,942465753
0,391780822
0,397260274
0,446575342
0,301369863
0,02739726
0,2
0,098630137
0,821917808
0,073972603
0,082191781
0,517808219
0,01369863
0,830136986
0,090410959
0,37260274
0,42739726
0,128767123
0,328767123
0,320547945
0,101369863
0,780821918
0,515068493
0,452054795
0,939726027
0,923287671
0,120547945
0,421917808
0,24109589
0,301369863
0,002739726
0,279452055
0,153424658
0,347945205
0,145205479
0,312328767
0,038356164
0,082191781
0,035616438
0,060273973
0,208219178
0,021917808
0,010958904

0,819178082
0,090410959
0,016438356
0,035616438
0,208219178
0,095890411
0,432876712
0,367123288
0,052054795
0,084931507
0,043835616
0,024657534
0,542465753
0,016438356
0,164383562
0,41369863
0,123287671
0,008219178
0,169863014
0,019178082
0,471232877
0,071232877
0,128767123
0,42739726
0,065753425
0,364383562
0,380821918
0,838356164
0,035616438
0,030136986
0,561643836
0,542465753
0,252054795
0,742465753
0,287671233
0,071232877
0,704109589
0,016438356
0,416438356
0,02739726
0,054794521
0,271232877
0,457534247
0,632876712
0,04109589
0,84109589
0,602739726
0,471232877
0,879452055
0,82739726

0,684931507
0,216438356
0,104109589
0,04109589
0,282191781
0,263013699
0,043835616
0,01369863
0,484931507
0,249315068
0,016438356
0,216438356
0,057534247
0,060273973
0,054794521
0,449315068
0,087671233
0,635616438
0,032876712
0,624657534
0,224657534
0,578082192
0,306849315
0,065753425
0,191780822
0,087671233
0,076712329
0,02739726
0,043835616
0,216438356
0,156164384
0,284931507
0,01369863
0,02739726
0,002739726
0,076712329
0,071232877
0,04109589
0,106849315
0,002739726
0,550684932
0,279452055
0,002739726
0,032876712
0,04109589
0,104109589
0,030136986
0,545205479
0,002739726
0,030136986

0,304109589
0,164383562
0,17260274
0,035616438
0,002739726
0,219178082
0,043835616
0,076712329
0,279452055
0,024657534
0,123287671
0,408219178
0,4
0,136986301
0,046575342
0,046575342
0,246575342
0,383561644
0,276712329
0,736986301
0,58630137
0,279452055
0,17260274
0,816438356
0,452054795
0,093150685
0,816438356
0,126027397
0,005479452
0,254794521
0,331506849
0,01369863
0,194520548
0,465753425
0,778082192
0,123287671
0,805479452
0,021917808
0,536986301
0,183561644
0,504109589
0,934246575
0,901369863
0,060273973
0,347945205
0,347945205
0,079452055
0,501369863
0,016438356
0,263013699

0,191780822
0,339726027
0,21369863
0,202739726
0,468493151
0,010958904
0,309589041
0,046575342
0,01369863
0,268493151
0,284931507
0,131506849
0,073972603
0,279452055
0,104109589
0,44109589
0,246575342
0,306849315
0,019178082
0,101369863
0,610958904
0,065753425
0,501369863
0,139726027
0,290410959
0,043835616
0,005479452
0,002739726
0,043835616
0,17260274
0,553424658
0,071232877
0,02739726
0,030136986
0,2
0,01369863
0,202739726
0,016438356
0,106849315
0,115068493
0,052054795
0,019178082
0,180821918
0,15890411
0,2
0,252054795
0,008219178
0,049315068
0,2
0,046575342

0,131506849
0,043835616
0,101369863
0,052054795
0,197260274
0,030136986
0,049315068
0,035616438
0,249315068
0,049315068
0,019178082
0,010958904
0,169863014
0,501369863
0,052054795
0,071232877
0,18630137
0,189041096
0,071232877
0,4
0,421917808
0,104109589
0,054794521
0,328767123
0,15890411
0,142465753
0,134246575
0,452054795
0,150684932
0,18630137
0,2
0,18630137
0,120547945
0,079452055
0,008219178
0,208219178
0,315068493
0,37260274
0,260273973
0,068493151
0,021917808
0,153424658
0,030136986
0,150684932
0,057534247
0,273972603
0,421917808
0,539726027
0,005479452
0,265753425

0,298630137
0,210958904
0,01369863
0,147945205
0,205479452
0,202739726
0,008219178
0,252054795
0,82739726
0,452054795
0,589041096
0,123287671
0,852054795
0,142465753
0,043835616
0,284931507
0,073972603
0,101369863
0,75890411
0,526027397
0,128767123
0,189041096
0,350684932
0,432876712
0,202739726
0,402739726
0,583561644
0,156164384
0,728767123
0,232876712
0,175342466
0,849315068
0,24109589
0,547945205
0,076712329
0,476712329
0,975342466
0,956164384
0,147945205
0,21369863
0,169863014
0,421917808
0,010958904
0,4
0,016438356
0,364383562
0,046575342
0,298630137
0,257534247
0,402739726

0,016438356
0,235616438
0,416438356
0,435616438
0,054794521
0,432876712
0,402739726
0,123287671
0,073972603
0,482191781
0,249315068
0,238356164
0,317808219
0,2
0,008219178
0,038356164
0,002739726
0,016438356
0,136986301
0,153424658
0,326027397
0,210958904
0,016438356
0,008219178
0,517808219
0,2
0,095890411
0,150684932
0,054794521
0,687671233
0,167123288
0,065753425
0,01369863
0,273972603
0,024657534
0,167123288
0,167123288
0,079452055
0,21369863
0,202739726
0,010958904
0,701369863
0,150684932
0,019178082
0,506849315
0,082191781
0,063013699
0,189041096
0,164383562
0,249315068

0,068493151
0,095890411
0,279452055
0,2
0,087671233
0,528767123
0,101369863
0,098630137
0,02739726
0,090410959
0,010958904
0,15890411
0,290410959
0,136986301
0,02739726
0,224657534
0,221917808
0,057534247
0,169863014
0,068493151
0,15890411
0,378082192
0,038356164
0,093150685
0,030136986
0,084931507
0,04109589
0,084931507
0,016438356
0,17260274
0,169863014
0,010958904
0,161643836
0,2
0,02739726
0,210958904
0,016438356
0,476712329
0,216438356
0,021917808
0,038356164
0,030136986
0,008219178
0,043835616
0,024657534
0,02739726
0,126027397
0,350684932
0,002739726
0,183561644

0,049315068
0,394520548
0,01369863
0,290410959
0,005479452
0,115068493
0,15890411
0,167123288
0,153424658
0,101369863
0,142465753
0,150684932
0,230136986
0,049315068
0,2
0,2
0,131506849
0,2
0,419178082
0,24109589
0,016438356
0,131506849
0,084931507
0,112328767
0,02739726
0,145205479
0,030136986
0,320547945
0,287671233
0,608219178
0,063013699
0,175342466
0,252054795
0,156164384
0,065753425
0,290410959
0,22739726
0,230136986
0,797260274
0,487671233
0,624657534
0,21369863
0,761643836
0,093150685
0,167123288
0,290410959
0,260273973
0,065753425
0,04109589
0,515068493

0,024657534
0,019178082
0,167123288
0,309589041
0,452054795
0,465753425
0,153424658
0,350684932
0,42739726
0,04109589
0,561643836
0,156164384
0,010958904
0,035616438
0,616438356
0,134246575
0,410958904
0,090410959
0,454794521
0,895890411
0,920547945
0,153424658
0,243835616
0,432876712
0,057534247
0,282191781
0,189041096
0,339726027
0,249315068
0,052054795
0,205479452
0,219178082
0,484931507
0,364383562
0,008219178
0,210958904
0,115068493
0,128767123
0,356164384
0,246575342
0,37260274
0,169863014
0,183561644
0,035616438
0,021917808
0,04109589
0,221917808
0,082191781
0,219178082
0,282191781

0,150684932
0,353424658
0,139726027
0,043835616
0,216438356
0,309589041
0,15890411
0,139726027
0,010958904
0,175342466
0,309589041
0,005479452
0,073972603
0,038356164
0,032876712
0,345205479
0,068493151
0,545205479
0,052054795
0,290410959
0,37260274
0,054794521
0,112328767
0,030136986
0,106849315
0,334246575
0,2
0,019178082
0,175342466
0,021917808
0,18630137
0,575342466
0,084931507
0,257534247
0,071232877
0,01369863
0,112328767
0,021917808
0,139726027
0,117808219
0,032876712
0,120547945
0,238356164
0,021917808
0,054794521
0,035616438
0,235616438
0,224657534
0,194520548
0,010958904

0,252054795
0,106849315
0,002739726
0,002739726
0,293150685
0,367123288
0,084931507
0,101369863
0,082191781
0,101369863
0,032876712
0,106849315
0,065753425
0,030136986
0,115068493
0,208219178
0,391780822
0,246575342
0,030136986
0,131506849
0,005479452
0,438356164
0,323287671
0,082191781
0,076712329
0,01369863
0,526027397
0,063013699
0,032876712
0,443835616
0,221917808
0,049315068
0,457534247
0,115068493
0,331506849
0,104109589
0,224657534
0,18630137
0,183561644
0,136986301
0,156164384
0,035616438
0,109589041
0,293150685
0,04109589
0,147945205
0,136986301
0,205479452
0,073972603
0,156164384

0,320547945
0,304109589
0,095890411
0,090410959
0,194520548
0,161643836
0,115068493
0,101369863
0,383561644
0,197260274
0,317808219
0,087671233
0,049315068
0,032876712
0,235616438
0,087671233
0,17260274
0,791780822
0,438356164
0,57260274
0,161643836
0,906849315
0,230136986
0,246575342
0,263013699
0,021917808
0,175342466
0,17260274
0,035616438
0,331506849
0,564383562
0,295890411
0,246575342
0,265753425
0,005479452
0,126027397
0,183561644
0,183561644
0,005479452
0,909589041
0,37260274
0,602739726
0,010958904
0,895890411
0,865753425
0,093150685
0,306849315
0,4
0,052054795
0,235616438

0,046575342
0,106849315
0,194520548
0,189041096
0,150684932
0,271232877
0,676712329
0,430136986
0,043835616
0,224657534
0,002739726
0,397260274
0,364383562
0,224657534
0,326027397
0,556164384
0,005479452
0,115068493
0,109589041
0,134246575
0,309589041
0,287671233
0,219178082
0,394520548
0,123287671
0,120547945
0,178082192
0,323287671
0,071232877
0,104109589
0,208219178
0,010958904
0,02739726
0,073972603
0,320547945
0,024657534
0,852054795
0,093150685
0,378082192
0,295890411
0,02739726
0,126027397
0,167123288
0,378082192
0,265753425
0,095890411
0,224657534
0,104109589
0,01369863
0,531506849

0,120547945
0,484931507
0,112328767
0,263013699
0,323287671
0,35890411
0,104109589
0,142465753
0,005479452
0,131506849
0,246575342
0,052054795
0,323287671
0,232876712
0,15890411
0,063013699
0,169863014
0,087671233
0,016438356
0,008219178
0,230136986
0,410958904
0,090410959
0,101369863
0,065753425
0,117808219
0,109589041
0,167123288
0,02739726
0,178082192
0,183561644
0,161643836
0,002739726
0,367123288
0,002739726
0,167123288
0,054794521
0,2
0,005479452
0,528767123
0,060273973
0,123287671
0,408219178
0,024657534
0,073972603
0,049315068
0,106849315
0,019178082
0,136986301
0,002739726

0,515068493
0,290410959
0,057534247
0,545205479
0,512328767
0,312328767
0,120547945
0,169863014
0,476712329
0,263013699
0,098630137
0,205479452
0,167123288
0,276712329
0,093150685
0,128767123
0,287671233
0,208219178
0,15890411
0,030136986
0,257534247
0,37260274
0,136986301
0,175342466
0,197260274
0,106849315
0,147945205
0,024657534
0,304109589
0,093150685
0,438356164
0,254794521
0,254794521
0,082191781
0,084931507
0,22739726
0,482191781
0,016438356
0,189041096
0,794520548
0,463013699
0,62739726
0,180821918
0,249315068
0,126027397
0,306849315
0,328767123
0,339726027
0,273972603
0,016438356

0,367123288
0,482191781
0,493150685
0,298630137
0,534246575
0,01369863
0,153424658
0,079452055
0,002739726
0,408219178
0,380821918
0,575342466
0,821917808
0,876712329
0,126027397
0,109589041
0,016438356
0,230136986
0,282191781
0,17260274
0,323287671
0,375342466
0,356164384
0,679452055
0,509589041
0,106849315
0,410958904
0,008219178
0,326027397
0,378082192
0,326027397
0,383561644
0,04109589
0,482191781
0,147945205
0,17260274
0,315068493
0,356164384
0,306849315
0,383561644
0,271232877
0,150684932
0,024657534
0,22739726
0,035616438
0,057534247
0,449315068
0,01369863
0,764383562
0,01369863

0,35890411
0,323287671
0,063013699
0,010958904
0,063013699
0,175342466
0,265753425
0,210958904
0,068493151
0,175342466
0,008219178
0,005479452
0,649315068
0,032876712
0,556164384
0,17260274
0,317808219
0,635616438
0,512328767
0,126027397
0,057534247
0,021917808
0,04109589
0,054794521
0,268493151
0,002739726
0,315068493
0,18630137
0,216438356
0,153424658
0,147945205
0,145205479
0,082191781
0,005479452
0,04109589
0,350684932
0,334246575
0,087671233
0,016438356
0,109589041
0,109589041
0,104109589
0,019178082
0,052054795
0,205479452
0,071232877
0,249315068
0,019178082
0,249315068
0,008219178

0,383561644
0,090410959
0,263013699
0,071232877
0,054794521
0,043835616
0,287671233
0,115068493
0,090410959
0,443835616
0,421917808
0,117808219
0,369863014
0,463013699
0,257534247
0,123287671
0,002739726
0,380821918
0,180821918
0,076712329
0,142465753
0,139726027
0,084931507
0,054794521
0,035616438
0,106849315
0,183561644
0,271232877
0,194520548
0,265753425
0,054794521
0,232876712
0,098630137
0,087671233
0,087671233
0,35890411
0,389041096
0,235616438
0,04109589
0,087671233
0,005479452
0,265753425
0,153424658
0,150684932
0,591780822
0,435616438
0,520547945
0,01369863
0,112328767
0,120547945

0,282191781
0,282191781
0,128767123
0,334246575
0,498630137
0,416438356
0,219178082
0,410958904
0,054794521
0,249315068
0,304109589
0,098630137
0,284931507
0,567123288
0,764383562
0,849315068
0,104109589
0,191780822
0,356164384
0,030136986
0,079452055
0,090410959
0,008219178
0,087671233
0,216438356
0,235616438
0,364383562
0,276712329
0,465753425
0,506849315
0,073972603
0,024657534
0,391780822
0,104109589
0,361643836
0,443835616
0,063013699
0,353424658
0,753424658
0,101369863
0,054794521
0,257534247
0,41369863
0,263013699
0,150684932
0,260273973
0,005479452
0,060273973
0,183561644
0,032876712

0,005479452
0,082191781
0,446575342
0,753424658
0,002739726
0,367123288
0,306849315
0,049315068
0,030136986
0,076712329
0,224657534
0,156164384
0,082191781
0,126027397
0,487671233
0,054794521
0,512328767
0,01369863
0,109589041
0,331506849
0,643835616
0,542465753
0,043835616
0,142465753
0,235616438
0,194520548
0,232876712
0,021917808
0,263013699
0,284931507
0,378082192
0,273972603
0,164383562
0,139726027
0,090410959
0,082191781
0,008219178
0,04109589
0,008219178
0,304109589
0,306849315
0,043835616
0,008219178
0,257534247
0,073972603
0,134246575
0,01369863
0,243835616
0,005479452
0,208219178

0,065753425
0,093150685
0,287671233
0,024657534
0,098630137
0,42739726
0,021917808
0,021917808
0,197260274
0,117808219
0,167123288
0,443835616
0,356164384
0,175342466
0,454794521
0,367123288
0,336986301
0,117808219
0,432876712
0,205479452
0,035616438
0,191780822
0,093150685
0,063013699
0,032876712
0,219178082
0,312328767
0,073972603
0,408219178
0,134246575
0,304109589
0,030136986
0,024657534
0,339726027
0,397260274
0,164383562
0,049315068
0,082191781
0,287671233
0,117808219
0,17260274
0,402739726
0,635616438
0,02739726
0,115068493
0,087671233
0,361643836
0,191780822
0,35890411
0,134246575

0,430136986
0,726027397
0,279452055
0,18630137
0,339726027
0,073972603
0,279452055
0,364383562
0,115068493
0,065753425
0,589041096
0,879452055
0,035616438
0,816438356
0,117808219
0,101369863
0,057534247
0,416438356
0,035616438
0,145205479
0,208219178
0,295890411
0,120547945
0,309589041
0,536986301
0,509589041
0,046575342
0,032876712
0,4
0,235616438
0,309589041
0,457534247
0,216438356
0,350684932
0,84109589
0,087671233
0,216438356
0,128767123
0,306849315
0,364383562
0,263013699
0,279452055
0,22739726
0,024657534
0,410958904
0,353424658
0,082191781
0,101369863
0,476712329
0,6

0,019178082
0,230136986
0,369863014
0,345205479
0,008219178
0,002739726
0,073972603
0,106849315
0,178082192
0,104109589
0,098630137
0,098630137
0,005479452
0,471232877
0,060273973
0,380821918
0,161643836
0,153424658
0,35890411
0,501369863
0,389041096
0,115068493
0,021917808
0,331506849
0,238356164
0,164383562
0,331506849
0,169863014
0,123287671
0,142465753
0,019178082
0,030136986
0,273972603
0,221917808
0,243835616
0,082191781
0,101369863
0,008219178
0,024657534
0,087671233
0,183561644
0,24109589
0,117808219
0,049315068
0,260273973
0,057534247
0,153424658
0,024657534
0,230136986
0,284931507

0,043835616
0,197260274
0,084931507
0,145205479
0,252054795
0,117808219
0,224657534
0,002739726
0,038356164
0,178082192
0,156164384
0,249315068
0,194520548
0,347945205
0,309589041
0,142465753
0,101369863
0,153424658
0,17260274
0,079452055
0,205479452
0,038356164
0,060273973
0,021917808
0,106849315
0,147945205
0,057534247
0,180821918
0,268493151
0,079452055
0,252054795
0,104109589
0,224657534
0,063013699
0,156164384
0,145205479
0,364383562
0,232876712
0,046575342
0,076712329
0,342465753
0,147945205
0,312328767
0,561643836
0,156164384
0,071232877
0,115068493
0,24109589
0,139726027
0,246575342

0,142465753
0,326027397
0,610958904
0,202739726
0,208219178
0,142465753
0,24109589
0,098630137
0,265753425
0,189041096
0,298630137
0,616438356
0,024657534
0,723287671
0,849315068
0,136986301
0,049315068
0,057534247
0,44109589
0,010958904
0,112328767
0,216438356
0,246575342
0,169863014
0,235616438
0,473972603
0,42739726
0,021917808
0,120547945
0,008219178
0,397260274
0,438356164
0,361643836
0,369863014
0,268493151
0,37260274
0,668493151
0,106849315
0,087671233
0,145205479
0,265753425
0,257534247
0,383561644
0,01369863
0,134246575
0,156164384
0,210958904
0,082191781
0,205479452
0,323287671

0,342465753
0,016438356
0,101369863
0,490410959
0,339726027
0,005479452
0,361643836
0,2
0,408219178
0,123287671
0,117808219
0,054794521
0,095890411
0,282191781
0,054794521
0,397260274
0,008219178
0,309589041
0,219178082
0,180821918
0,416438356
0,649315068
0,408219178
0,123287671
0,024657534
0,249315068
0,238356164
0,167123288
0,147945205
0,142465753
0,254794521
0,04109589
0,002739726
0,054794521
0,002739726
0,082191781
0,093150685
0,252054795
0,068493151
0,183561644
0,084931507
0,038356164
0,257534247
0,282191781
0,021917808
0,161643836
0,153424658
0,208219178
0,276712329
0,287671233

0,02739726
0,145205479
0,304109589
0,093150685
0,306849315
0,002739726
0,030136986
0,016438356
0,221917808
0,002739726
0,183561644
0,24109589
0,328767123
0,197260274
0,235616438
0,082191781
0,238356164
0,030136986
0,249315068
0,082191781
0,046575342
0,194520548
0,115068493
0,320547945
0,169863014
0,216438356
0,043835616
0,117808219
0,282191781
0,087671233
0,019178082
0,005479452
0,208219178
0,249315068
0,298630137
0,049315068
0,002739726
0,175342466
0,169863014
0,263013699
0,594520548
0,046575342
0,101369863
0,309589041
0,180821918
0,463013699
0,087671233
0,276712329
0,621917808
0,369863014

0,156164384
0,046575342
0,339726027
0,263013699
0,136986301
0,104109589
0,57260274
0,832876712
0,136986301
0,84109589
0,142465753
0,098630137
0,405479452
0,008219178
0,142465753
0,254794521
0,197260274
0,180821918
0,290410959
0,079452055
0,479452055
0,068493151
0,484931507
0,309589041
0,424657534
0,367123288
0,326027397
0,369863014
0,8
0,038356164
0,128767123
0,295890411
0,101369863
0,421917808
0,016438356
0,210958904
0,101369863
0,115068493
0,156164384
0,153424658
0,101369863
0,41369863
0,142465753
0,147945205
0,098630137
0,556164384
0,032876712
0,208219178
0,282191781
0,416438356

0,043835616
0,120547945
0,095890411
0,18630137
0,071232877
0,008219178
0,306849315
0,361643836
0,084931507
0,42739726
0,008219178
0,010958904
0,2
0,402739726
0,58630137
0,350684932
0,317808219
0,01369863
0,076712329
0,17260274
0,331506849
0,219178082
0,323287671
0,260273973
0,01369863
0,068493151
0,024657534
0,024657534
0,079452055
0,002739726
0,032876712
0,084931507
0,301369863
0,246575342
0,038356164
0,101369863
0,098630137
0,060273973
0,01369863
0,035616438
0,216438356
0,41369863
0,098630137
0,306849315
0,169863014
0,136986301
0,010958904
0,175342466
0,221917808
0,024657534

0,260273973
0,046575342
0,202739726
0,18630137
0,104109589
0,079452055
0,282191781
0,01369863
0,21369863
0,052054795
0,139726027
0,230136986
0,197260274
0,342465753
0,208219178
0,271232877
0,123287671
0,249315068
0,156164384
0,082191781
0,002739726
0,24109589
0,060273973
0,057534247
0,117808219
0,123287671
0,24109589
0,260273973
0,167123288
0,150684932
0,115068493
0,153424658
0,065753425
0,002739726
0,068493151
0,268493151
0,279452055
0,153424658
0,046575342
0,057534247
0,22739726
0,101369863
0,156164384
0,334246575
0,501369863
0,005479452
0,054794521
0,052054795
0,284931507
0,230136986

0,021917808
0,054794521
0,002739726
0,147945205
0,534246575
0,320547945
0,219178082
0,104109589
0,328767123
0,369863014
0,205479452
0,167123288
0,578082192
0,035616438
0,873972603
0,01369863
0,452054795
0,906849315
0,153424658
0,342465753
0,276712329
0,046575342
0,252054795
0,010958904
0,093150685
0,126027397
0,005479452
0,117808219
0,260273973
0,482191781
0,205479452
0,079452055
0,449315068
0,438356164
0,364383562
0,293150685
0,334246575
0,350684932
0,731506849
0,238356164
0,208219178
0,295890411
0,197260274
0,416438356
0,019178082
0,15890411
0,430136986
0,065753425
0,369863014
0,367123288

0,071232877
0,052054795
0,526027397
0,150684932
0,02739726
0,424657534
0,02739726
0,126027397
0,197260274
0,030136986
0,369863014
0,452054795
0,046575342
0,320547945
0,02739726
0,191780822
0,320547945
0,394520548
0,471232877
0,383561644
0,254794521
0,016438356
0,21369863
0,443835616
0,252054795
0,369863014
0,178082192
0,032876712
0,021917808
0,065753425
0,295890411
0,15890411
0,038356164
0,008219178
0,065753425
0,032876712
0,079452055
0,115068493
0,257534247
0,216438356
0,147945205
0,054794521
0,202739726
0,01369863
0,021917808
0,04109589
0,298630137
0,37260274
0,079452055
0,057534247

0,008219178
0,123287671
0,246575342
0,180821918
0,106849315
0,01369863
0,320547945
0,117808219
0,216438356
0,312328767
0,175342466
0,005479452
0,104109589
0,060273973
0,016438356
0,298630137
0,065753425
0,128767123
0,22739726
0,219178082
0,123287671
0,419178082
0,383561644
0,016438356
0,298630137
0,128767123
0,098630137
0,263013699
0,068493151
0,063013699
0,106849315
0,350684932
0,268493151
0,063013699
0,104109589
0,271232877
0,046575342
0,030136986
0,106849315
0,276712329
0,317808219
0,279452055
0,068493151
0,043835616
0,317808219
0,194520548
0,139726027
0,123287671
0,438356164
0,002739726

0,643835616
0,087671233
0,073972603
0,010958904
0,153424658
0,265753425
0,054794521
0,128767123
0,64109589
0,449315068
0,304109589
0,136986301
0,389041096
0,295890411
0,452054795
0,295890411
0,216438356
0,649315068
0,019178082
0,898630137
0,487671233
0,868493151
0,161643836
0,282191781
0,21369863
0,454794521
0,035616438
0,098630137
0,301369863
0,038356164
0,043835616
0,556164384
0,394520548
0,123287671
0,517808219
0,37260274
0,454794521
0,065753425
0,284931507
0,402739726
0,808219178
0,194520548
0,164383562
0,301369863
0,161643836
0,468493151
0,030136986
0,238356164
0,473972603
0,101369863

0,175342466
0,484931507
0,405479452
0,156164384
0,104109589
0,616438356
0,652054795
0,575342466
0,350684932
0,021917808
0,150684932
0,147945205
0,260273973
0,021917808
0,208219178
0,38630137
0,024657534
0,347945205
0,054794521
0,232876712
0,353424658
0,016438356
0,320547945
0,430136986
0,117808219
0,389041096
0,216438356
0,052054795
0,457534247
0,290410959
0,320547945
0,164383562
0,410958904
0,02739726
0,065753425
0,35890411
0,350684932
0,44109589
0,219178082
0,476712329
0,019178082
0,065753425
0,038356164
0,202739726
0,002739726
0,145205479
0,268493151
0,169863014
0,347945205
0,197260274

0,002739726
0,035616438
0,257534247
0,306849315
0,010958904
0,084931507
0,106849315
0,263013699
0,189041096
0,095890411
0,112328767
0,339726027
0,191780822
0,18630137
0,054794521
0,038356164
0,052054795
0,063013699
0,279452055
0,093150685
0,136986301
0,164383562
0,178082192
0,016438356
0,161643836
0,446575342
0,35890411
0,04109589
0,134246575
0,323287671
0,060273973
0,112328767
0,049315068
0,364383562
0,01369863
0,098630137
0,271232877
0,032876712
0,079452055
0,24109589
0,15890411
0,005479452
0,038356164
0,035616438
0,136986301
0,273972603
0,093150685
0,095890411
0,432876712
0,643835616

0,071232877
0,063013699
0,082191781
0,345205479
0,197260274
 0,6
0,419178082
0,232876712
0,178082192
0,339726027
0,465753425
0,304109589
0,221917808
0,643835616
0,808219178
0,032876712
 0,55890411
0,873972603
0,002739726
0,271232877
0,334246575
0,583561644
0,010958904
0,068493151
 0,41369863
0,035616438
0,512328767
0,323287671
0,063013699
0,375342466
0,501369863
0,443835616
0,342465753
0,263013699
0,356164384
0,005479452
0,824657534
0,057534247
0,128767123
0,252054795
0,134246575
0,284931507
0,035616438
0,210958904
 0,38630137
0,243835616
0,463013699
 0,22739726
0,032876712
0,545205479

0,863013699
0,008219178
0,6
0,320547945
0,076712329
0,095890411
0,02739726
0,167123288
0,04109589
0,380821918
0,054794521
0,42739726
0,008219178
0,282191781
0,37260274
0,106849315
0,095890411
0,471232877
0,252054795
0,35890411
0,293150685
0,293150685
0,238356164
0,452054795
0,405479452
0,438356164
0,032876712
0,317808219
0,019178082
0,021917808
0,389041096
0,323287671
0,465753425
0,550684932
0,049315068
0,356164384
0,093150685
0,189041096
0,279452055
0,139726027
0,002739726
0,016438356
0,065753425
0,02739726
0,202739726
0,178082192
0,312328767
0,112328767
0,04109589
0,002739726

0,024657534
0,230136986
0,293150685
0,008219178
0,076712329
0,161643836
0,279452055
0,24109589
0,263013699
0,046575342
0,290410959
0,194520548
0,397260274
0,106849315
0,02739726
0,04109589
0,120547945
0,197260274
0,306849315
0,087671233
0,084931507
0,169863014
0,095890411
0,304109589
0,263013699
0,04109589
0,304109589
0,106849315
0,279452055
0,019178082
0,008219178
0,057534247
0,189041096
0,063013699
0,02739726
0,271232877
0,087671233
0,161643836
0,057534247
0,15890411
0,04109589
0,087671233
0,273972603
0,284931507
0,093150685
0,328767123
0,279452055
0,597260274
0,238356164
0,109589041

0,052054795
0,008219178
0,331506849
0,301369863
0,257534247
0,197260274
0,219178082
0,150684932
0,473972603
0,465753425
0,071232877
0,164383562
0,62739726
0,024657534
0,808219178
0,019178082
0,545205479
0,821917808
0,035616438
0,120547945
0,093150685
0,169863014
0,369863014
0,578082192
0,079452055
0,339726027
0,161643836
0,005479452
0,367123288
0,276712329
0,101369863
0,506849315
0,408219178
0,504109589
0,284931507
0,287671233
0,252054795
0,835616438
0,043835616
0,183561644
0,24109589
0,109589041
0,271232877
0,021917808
0,21369863
0,35890411
0,301369863
0,38630137
0,169863014
0,120547945

0,490410959
0,871232877
0,005479452
0,443835616
0,189041096
0,205479452
0,147945205
0,153424658
0,347945205
0,010958904
0,298630137
0,005479452
0,104109589
0,208219178
0,334246575
0,095890411
0,073972603
0,416438356
0,328767123
0,246575342
0,320547945
0,002739726
0,273972603
0,002739726
0,257534247
0,490410959
0,065753425
0,101369863
0,016438356
0,024657534
0,301369863
0,021917808
0,383561644
0,18630137
0,791780822
0,542465753
0,112328767
0,536986301
0,002739726
0,202739726
0,21369863
0,342465753
0,065753425
0,402739726
0,2
0,610958904
0,380821918
0,17260274
0,002739726
0,010958904

0,079452055
0,095890411
0,123287671
0,052054795
0,197260274
0,309589041
0,136986301
0,221917808
0,268493151
0,008219178
0,063013699
0,095890411
0,232876712
0,216438356
0,263013699
0,287671233
0,197260274
0,153424658
0,175342466
0,057534247
0,082191781
0,150684932
0,22739726
0,084931507
0,189041096
0,046575342
0,02739726
0,02739726
0,38630137
0,17260274
0,032876712
0,18630137
0,109589041
0,276712329
0,035616438
0,008219178
0,167123288
0,073972603
0,282191781
0,126027397
0,287671233
0,115068493
0,189041096
0,063013699
0,104109589
0,150684932
0,410958904
0,112328767
0,37260274
0,221917808

0,621917808
0,301369863
0,093150685
0,010958904
0,284931507
0,252054795
0,263013699
0,180821918
0,334246575
0,210958904
0,238356164
0,424657534
0,430136986
0,194520548
0,638356164
0,019178082
0,879452055
0,01369863
0,663013699
0,906849315
0,010958904
0,208219178
0,076712329
0,454794521
0,446575342
0,02739726
0,265753425
0,095890411
0,391780822
0,397260274
0,287671233
0,030136986
0,495890411
0,435616438
0,468493151
0,295890411
0,736986301
0,22739726
0,254794521
0,279452055
0,030136986
0,180821918
0,408219178
0,284931507
0,501369863
0,301369863
0,024657534
0,073972603
0,42739726
0,882191781

0,076712329
0,457534247
0,380821918
0,167123288
0,095890411
0,068493151
0,123287671
0,282191781
0,24109589
0,495890411
0,01369863
0,402739726
0,42739726
0,150684932
0,564383562
0,019178082
0,136986301
0,276712329
0,446575342
0,383561644
0,120547945
0,306849315
0,347945205
0,235616438
0,402739726
0,345205479
0,035616438
0,073972603
0,205479452
0,271232877
0,271232877
0,287671233
0,18630137
0,049315068
0,835616438
0,460273973
0,093150685
0,479452055
0,134246575
0,350684932
0,254794521
0,268493151
0,035616438
0,501369863
0,265753425
0,794520548
0,312328767
0,446575342
0,046575342
0,150684932

0,136986301
0,093150685
0,17260274
0,038356164
0,043835616
0,057534247
0,038356164
0,164383562
0,134246575
0,208219178
0,260273973
0,073972603
0,117808219
0,194520548
0,273972603
0,090410959
0,175342466
0,164383562
0,268493151
0,016438356
0,18630137
0,043835616
0,21369863
0,071232877
0,139726027
0,112328767
0,221917808
0,008219178
0,323287671
0,063013699
0,2
0,191780822
0,112328767
0,15890411
0,038356164
0,169863014
0,112328767
0,175342466
0,205479452
0,169863014
0,169863014
0,339726027
0,038356164
0,063013699
0,147945205
0,131506849
0,057534247
0,202739726
0,178082192
0,526027397

0,301369863
0,071232877
0,087671233
0,224657534
0,252054795
0,095890411
0,356164384
0,290410959
0,073972603
0,04109589
0,202739726
0,273972603
0,265753425
0,098630137
0,005479452
0,553424658
0,805479452
0,035616438
0,583561644
0,753424658
0,197260274
0,161643836
0,410958904
0,167123288
0,509589041
0,216438356
0,043835616
0,350684932
0,18630137
0,271232877
0,279452055
0,068493151
0,008219178
0,490410959
0,336986301
0,452054795
0,191780822
0,736986301
0,093150685
0,15890411
0,046575342
0,24109589
0,035616438
0,038356164
0,038356164
0,24109589
0,035616438
0,030136986
0,378082192
0,756164384

0,038356164
0,216438356
0,035616438
0,060273973
0,071232877
0,038356164
0,02739726
0,076712329
0,501369863
0,098630137
0,430136986
0,490410959
0,194520548
0,073972603
0,002739726
0,564383562
0,276712329
0,326027397
0,117808219
0,304109589
0,2
0,065753425
0,005479452
0,238356164
0,065753425
0,249315068
0,008219178
0,156164384
0,397260274
0,276712329
0,030136986
0,046575342
0,126027397
0,224657534
0,380821918
0,17260274
0,290410959
0,317808219
0,84109589
0,397260274
0,01369863
0,084931507
0,476712329
0,153424658
0,232876712
0,093150685
0,082191781
0,512328767
0,260273973
0,728767123

0,306849315
0,575342466
0,024657534
0,375342466
0,391780822
0,452054795
0,060273973
0,383561644
0,364383562
0,04109589
0,005479452
0,252054795
0,016438356
0,120547945
0,104109589
0,084931507
0,145205479
0,090410959
0,131506849
0,350684932
0,106849315
0,169863014
0,273972603
0,079452055
0,191780822
0,189041096
0,268493151
0,210958904
0,180821918
0,082191781
0,216438356
0,104109589
0,183561644
0,128767123
0,161643836
0,082191781
0,2
0,35890411
0,230136986
0,246575342
0,123287671
0,120547945
0,010958904
0,334246575
0,082191781
0,189041096
0,254794521
0,021917808
0,194520548
0,295890411

0,515068493
0,101369863
0,090410959
0,161643836
0,142465753
0,030136986
0,276712329
0,161643836
0,64109589
0,350684932
0,147945205
0,136986301
0,15890411
0,04109589
0,189041096
0,336986301
0,216438356
0,101369863
0,309589041
0,197260274
0,21369863
0,260273973
0,219178082
0,312328767
0,109589041
0,630136986
0,706849315
0,556164384
0,764383562
0,254794521
0,068493151
0,484931507
0,342465753
0,517808219
0,336986301
0,087671233
0,18630137
0,301369863
0,312328767
0,350684932
0,101369863
0,008219178
0,476712329
0,219178082
0,454794521
0,169863014
0,202739726
0,8
0,109589041
0,243835616

0,073972603
0,178082192
0,024657534
0,038356164
0,380821918
0,808219178
0,095890411
0,202739726
0,438356164
0,104109589
0,024657534
0,2
0,002739726
0,334246575
0,205479452
0,621917808
0,060273973
0,44109589
0,539726027
0,221917808
0,520547945
0,438356164
0,591780822
0,547945205
0,301369863
0,284931507
0,178082192
0,104109589
0,273972603
0,145205479
0,698630137
0,18630137
0,054794521
0,287671233
0,109589041
0,175342466
0,235616438
0,350684932
0,04109589
0,383561644
0,016438356
0,084931507
0,224657534
0,304109589
0,430136986
0,331506849
0,169863014
0,320547945
0,37260274
0,624657534

0,498630137
0,087671233
0,112328767
0,134246575
0,561643836
0,246575342
0,42739726
0,317808219
0,17260274
0,391780822
0,320547945
0,791780822
0,169863014
0,578082192
0,038356164
0,202739726
0,205479452
0,608219178
0,35890411
0,087671233
0,101369863
0,484931507
0,353424658
0,093150685
0,068493151
0,41369863
0,282191781
0,304109589
0,397260274

Sum of GTDays	Column Labels					
Row Labels	2003	2004	2005	2006	2007	2008
Drift or fixed nets	438092,37	330898,26	196358,87	216752,7	213292,25	181130,29
Hooks	77830	11396	52759	59466,8	87499,67	24848,87
Polyvalent Passive	7288,86	53928,64	128476,84	21164,59	56500,35	58047,43
Pots	358673,89	367600,83	365554,21	425179,51	463975,58	404458,06
Grand Total	881885,12	763823,73	743148,92	722563,6	821267,85	668484,65

2009	2010	2011	2012	2013	2014	2015	2016
125734,28	102350,62	114978,12	81266,02	141468,76	167865,61	159356,73	176354,28
1496,07	3095,6	1502,04	12187,64	1862,15	635,27	401,84	953,7
97713	129057,89	79928,24	126526,68	52544,6	27979,99	26241,5	34623
436181,64	372313,85	307182,93	286898,61	249403,34	239039,98	257674,87	304759,72
661124,99	606817,96	503591,33	506878,95	445278,85	435520,85	443674,94	516690,7

2017	2018	2019	2020	2021	Grand Total
178224,64	174480,69	206917,87	199951,06	271834,6	3677308,02
563,76	692,15	2770,44	3594,43	4091,67	347647,1
25770,75	35335,01	23202,95	19453,26	43574,27	1047357,85
308930,61	322897,81	358441,57	321634,32	326500,19	6477301,52
513489,76	533405,66	591332,83	544633,07	646000,73	11549614,49

Year	VesselId	FishingType	GearGroup	LengthClass	Days	GT	GTDays	MaxDaysObserved
2003	2340	Polyvalent	Polyvalent	24<40	228	335	76380	228
2004	2297	Polyvalent	Polyvalent	12<18	144	72	10368	144
2005	4009	Polyvalent	Polyvalent	12<18	139	40,39	5614,21	139
2007	180	Polyvalent	Polyvalent	10<12	88	11,95	1051,6	88
2007	2017	Polyvalent	Polyvalent	12<18	160	71	11360	160
2009	1197	Polyvalent	Polyvalent	12<18	156	35	5460	156
2009	1352	Polyvalent	Polyvalent	12<18	130	23	2990	156
2010	981	Polyvalent	Polyvalent	12<18	95	28,17	2676,15	95
2010	2379	Polyvalent	Polyvalent	10<12	201	14,61	2936,61	201
2011	1047	Polyvalent	Polyvalent	12<18	63	26,53	1671,39	168
2011	1236	Polyvalent	Polyvalent	12<18	111	32	3552	168
2011	1352	Polyvalent	Polyvalent	12<18	168	23	3864	168
2011	1619	Polyvalent	Polyvalent	10<12	122	10,21	1245,62	122
2012	1236	Polyvalent	Polyvalent	12<18	91	32	2912	91
2012	2379	Polyvalent	Polyvalent	10<12	176	14,61	2571,36	176
2013	2379	Polyvalent	Polyvalent	10<12	143	14,61	2089,23	143
2013	208715466	Polyvalent	Polyvalent	10<12	62	16,86	1045,32	143
2014	414	Polyvalent	Polyvalent	10<12	74	9,8	725,2	114
2014	2379	Polyvalent	Polyvalent	10<12	114	14,61	1665,54	114
2016	1047	Polyvalent	Polyvalent	12<18	88	26,53	2334,64	88
2016	2379	Polyvalent	Polyvalent	10<12	179	14,61	2615,19	179
2017	470	Polyvalent	Polyvalent	10<12	146	13,17	1922,82	185
2017	1464	Polyvalent	Polyvalent	12<18	89	25,36	2257,04	89
2017	2379	Polyvalent	Polyvalent	10<12	185	14,61	2702,85	185
2018	2379	Polyvalent	Polyvalent	10<12	189	14,61	2761,29	189
2021	1047	Polyvalent	Polyvalent	12<18	69	26,53	1830,57	69

GTDaysMO	MaxDaysPossible	GTDaysMP	GT Tech ind (obs)	GT Tech ind (theory)
76380	365	122275	1	0,624657534
10368	365	26280	1	0,394520548
5614,21	365	14742,35	1	0,380821918
1051,6	365	4361,75	1	0,24109589
11360	365	25915	1	0,438356164
5460	365	12775	1	0,42739726
3588	365	8395	0,833333333	0,356164384
2676,15	365	10282,05	1	0,260273973
2936,61	365	5332,65	1	0,550684932
4457,04	365	9683,45	0,375	0,17260274
5376	365	11680	0,660714286	0,304109589
3864	365	8395	1	0,460273973
1245,62	365	3726,65	1	0,334246575
2912	365	11680	1	0,249315068
2571,36	365	5332,65	1	0,482191781
2089,23	365	5332,65	1	0,391780822
2410,98	365	6153,9	0,433566434	0,169863014
1117,2	365	3577	0,649122807	0,202739726
1665,54	365	5332,65	1	0,312328767
2334,64	365	9683,45	1	0,24109589
2615,19	365	5332,65	1	0,490410959
2436,45	365	4807,05	0,789189189	0,4
2257,04	365	9256,4	1	0,243835616
2702,85	365	5332,65	1	0,506849315
2761,29	365	5332,65	1	0,517808219
1830,57	365	9683,45	1	0,189041096

Sum of GTDays	Column Labels					
Row Labels	2003	2004	2005	2007	2009	2010
Polyvalent	76.380,00	10.368,00	5.614,21	12.411,60	8.450,00	5.612,76
Grand Total	76.380,00	10.368,00	5.614,21	12.411,60	8.450,00	5.612,76

2011	2012	2013	2014	2016	2017	2018	2021
10.333,01	5.483,36	3.134,55	2.390,74	4.949,83	6.882,71	2.761,29	1.830,57
10.333,01	5.483,36	3.134,55	2.390,74	4.949,83	6.882,71	2.761,29	1.830,57

Grand Total

156.602,63

156.602,63

Year	FishingType	GearGroup	LengthClass	RatioObserved	RatioPossible
2003	Active	Beam trawl	18<24	0,575065302	0,434843899
2003	Active	Beam trawl	24<40	0,830406947	0,69845187
2003	Active	Beam trawl	40+	0,795433012	0,701724465
2003	Active	Demersal trawl or seine	10<12	0,500157586	0,116475054
2003	Active	Demersal trawl or seine	12<18	0,522596079	0,310694107
2003	Active	Demersal trawl or seine	18<24	0,418668776	0,377375417
2003	Active	Demersal trawl or seine	24<40	0,632491125	0,557978472
2003	Active	Demersal trawl or seine	40+	0,911769	0,741905186
2003	Active	Dredge	10<12	1	0,021917808
2003	Active	Dredge	12<18	0,949902079	0,455432504
2003	Active	Dredge	18<24	0,467198673	0,176639498
2003	Active	Dredge	24<40	0,506720463	0,306808828
2003	Active	Pelagic trawl	18<24	0,580149206	0,122387641
2003	Active	Pelagic trawl	24<40	0,482479904	0,210176177
2003	Active	Pelagic trawl	40+	0,603829754	0,236568917
2003	Active	Polyvalent Active	10<12	1	0,161643836
2003	Active	Polyvalent Active	12<18	0,737876577	0,406337512
2003	Active	Polyvalent Active	18<24	0,625247425	0,568718206
2003	Active	Polyvalent Active	24<40	0,585864081	0,505608728
2003	Active	Polyvalent Active	40+	0,740220754	0,340704347
2003	Passive	Drift or fixed nets	10<12	0,240210159	0,123724685
2003	Passive	Drift or fixed nets	12<18	0,338043756	0,107433084
2003	Passive	Drift or fixed nets	18<24	0,478512418	0,377565963
2003	Passive	Drift or fixed nets	24<40	0,536780036	0,422070878
2003	Passive	Hooks	18<24	0,737643678	0,040418832
2003	Passive	Hooks	24<40	1	0,854794521
2003	Passive	Polyvalent Passive	10<12	0,575168871	0,239522379
2003	Passive	Polyvalent Passive	12<18	0,953956213	0,321470176
2003	Passive	Pots	10<12	0,300547883	0,103750776
2003	Passive	Pots	12<18	0,392342197	0,209607475
2003	Passive	Pots	18<24	0,516345138	0,452686148
2003	Passive	Pots	24<40	0,719561164	0,674218954
2003	Polyvalent	Polyvalent	24<40	1	0
2004	Active	Beam trawl	12<18	1	0,030136986
2004	Active	Beam trawl	18<24	0,650519031	0,515068493
2004	Active	Beam trawl	24<40	0,723201216	0,643946288
2004	Active	Beam trawl	40+	1	0,501369863
2004	Active	Demersal trawl or seine	10<12	0,256943081	0,149942127
2004	Active	Demersal trawl or seine	12<18	0,466829182	0,289050397
2004	Active	Demersal trawl or seine	18<24	0,496455443	0,429808
2004	Active	Demersal trawl or seine	24<40	0,604791575	0,5766232
2004	Active	Demersal trawl or seine	40+	0,990881459	0,893150685
2004	Active	Dredge	12<18	0,841644502	0,468092696
2004	Active	Dredge	18<24	0,482833447	0,228849825
2004	Active	Dredge	24<40	0,60654616	0,360604155
2004	Active	Pelagic trawl	10<12	0,656031933	0,111435561
2004	Active	Pelagic trawl	12<18	1	0,101369863
2004	Active	Pelagic trawl	18<24	0,297561745	0,133698976
2004	Active	Pelagic trawl	24<40	0,440294746	0,219544229

2004 Active	Pelagic trawl	40+	0,530312814	0,204860567
2004 Active	Polyvalent Active	10<12	1	0,101369863
2004 Active	Polyvalent Active	12<18	0,823803596	0,388203338
2004 Active	Polyvalent Active	18<24	0,455204968	0,401578081
2004 Active	Polyvalent Active	24<40	0,584712469	0,475779735
2004 Active	Polyvalent Active	40+	1	0,350684932
2004 Passive	Drift or fixed nets	10<12	0,272177925	0,149138589
2004 Passive	Drift or fixed nets	12<18	0,258780308	0,13399857
2004 Passive	Drift or fixed nets	18<24	0,414332513	0,343952743
2004 Passive	Drift or fixed nets	24<40	0,449841627	0,200888179
2004 Passive	Hooks	24<40	1	0,060273973
2004 Passive	Polyvalent Passive	10<12	0,577123212	0,173927543
2004 Passive	Polyvalent Passive	12<18	0,780776727	0,09412103
2004 Passive	Polyvalent Passive	18<24	1	0,312328767
2004 Passive	Polyvalent Passive	24<40	1	0,452054795
2004 Passive	Pots	10<12	0,380611426	0,160586739
2004 Passive	Pots	12<18	0,23289446	0,190782037
2004 Passive	Pots	18<24	0,438070215	0,412866175
2004 Passive	Pots	24<40	0,991253644	0,931506849
2004 Polyvalent	Polyvalent	12<18	1	0
2005 Active	Beam trawl	18<24	0,831110732	0,610240208
2005 Active	Beam trawl	24<40	0,756550625	0,652913553
2005 Active	Beam trawl	40+	0,432539386	0,269003947
2005 Active	Demersal trawl or seine	10<12	0,353280298	0,123890077
2005 Active	Demersal trawl or seine	12<18	0,471351535	0,287976417
2005 Active	Demersal trawl or seine	18<24	0,471344435	0,450682761
2005 Active	Demersal trawl or seine	24<40	0,65826936	0,624003284
2005 Active	Demersal trawl or seine	40+	0,936688312	0,790410959
2005 Active	Dredge	12<18	0,52705519	0,278689457
2005 Active	Dredge	18<24	0,392686213	0,143088401
2005 Active	Dredge	24<40	0,68068957	0,190220099
2005 Active	Dredge	40+	0,617677553	0,035537613
2005 Active	Pelagic trawl	10<12	1	0,02739726
2005 Active	Pelagic trawl	12<18	1	0,002739726
2005 Active	Pelagic trawl	18<24	0,362154867	0,136924306
2005 Active	Pelagic trawl	24<40	0,557246654	0,17862427
2005 Active	Pelagic trawl	40+	0,512726977	0,157329922
2005 Active	Polyvalent Active	10<12	1	0,4
2005 Active	Polyvalent Active	12<18	0,801022235	0,395024664
2005 Active	Polyvalent Active	18<24	0,566167323	0,462240719
2005 Active	Polyvalent Active	24<40	0,573710926	0,444822444
2005 Active	Polyvalent Active	40+	0,710156126	0,217910921
2005 Passive	Drift or fixed nets	10<12	0,712436279	0,050748886
2005 Passive	Drift or fixed nets	12<18	0,260550107	0,07495277
2005 Passive	Drift or fixed nets	18<24	0,626956496	0,441446081
2005 Passive	Drift or fixed nets	24<40	0,956303365	0,028820101
2005 Passive	Drift or fixed nets	40+	0,948889917	0,01559819
2005 Passive	Hooks	18<24	1	0,249315068
2005 Passive	Hooks	24<40	0,812236287	0,175799087
2005 Passive	Polyvalent Passive	10<12	0,576074546	0,279356698

2005	Passive	Polyvalent Passive	12<18	0,892436125	0,339859237
2005	Passive	Polyvalent Passive	18<24	1	0,41369863
2005	Passive	Polyvalent Passive	24<40	0,917567632	0,515346204
2005	Passive	Pots	10<12	0,268126865	0,183648538
2005	Passive	Pots	12<18	0,494710419	0,314446075
2005	Passive	Pots	18<24	0,653456671	0,54961972
2005	Passive	Pots	24<40	0,970404984	0,853424658
2005	Polyvalent	Polyvalent	12<18	1	0
2006	Active	Beam trawl	18<24	0,895167992	0,669536608
2006	Active	Beam trawl	24<40	0,694718761	0,525321584
2006	Active	Demersal trawl or seine	10<12	0,439082471	0,192474508
2006	Active	Demersal trawl or seine	12<18	0,478686409	0,300326541
2006	Active	Demersal trawl or seine	18<24	0,541013304	0,453561839
2006	Active	Demersal trawl or seine	24<40	0,660483189	0,575434668
2006	Active	Demersal trawl or seine	40+	1	0,397260274
2006	Active	Dredge	10<12	0,655388471	0,021547018
2006	Active	Dredge	12<18	0,793883533	0,228377455
2006	Active	Dredge	18<24	0,514854663	0,227100276
2006	Active	Dredge	24<40	0,349985609	0,010547512
2006	Active	Dredge	40+	0,489424616	0,033522234
2006	Active	Pelagic trawl	10<12	1	0,010958904
2006	Active	Pelagic trawl	12<18	1	0,002739726
2006	Active	Pelagic trawl	18<24	1	0,049315068
2006	Active	Pelagic trawl	24<40	0,626431653	0,195652626
2006	Active	Pelagic trawl	40+	0,607315453	0,179698819
2006	Active	Polyvalent Active	10<12	1	0,232876712
2006	Active	Polyvalent Active	12<18	0,608371609	0,346688479
2006	Active	Polyvalent Active	18<24	0,529500055	0,427952099
2006	Active	Polyvalent Active	24<40	0,633000244	0,502931701
2006	Active	Polyvalent Active	40+	1	0,736986301
2006	Passive	Drift or fixed nets	10<12	0,389594454	0,108872971
2006	Passive	Drift or fixed nets	12<18	0,315292729	0,14252959
2006	Passive	Drift or fixed nets	18<24	0,558898233	0,456305955
2006	Passive	Drift or fixed nets	24<40	0,808823529	0,226027397
2006	Passive	Drift or fixed nets	40+	1	0,01369863
2006	Passive	Hooks	12<18	1	0,046575342
2006	Passive	Hooks	24<40	0,810648762	0,230979373
2006	Passive	Polyvalent Passive	10<12	0,503887563	0,222262733
2006	Passive	Polyvalent Passive	12<18	0,620147467	0,125728528
2006	Passive	Pots	10<12	0,314790797	0,19232424
2006	Passive	Pots	12<18	0,261182843	0,203221719
2006	Passive	Pots	18<24	0,762016683	0,622139648
2006	Passive	Pots	24<40	0,751483841	0,702071205
2007	Active	Beam trawl	18<24	0,808739215	0,589382551
2007	Active	Beam trawl	24<40	0,799241909	0,615306785
2007	Active	Beam trawl	40+	0,506976744	0,298630137
2007	Active	Demersal trawl or seine	10<12	0,364974409	0,203985697
2007	Active	Demersal trawl or seine	12<18	0,474768934	0,301770939
2007	Active	Demersal trawl or seine	18<24	0,540346534	0,479650074
2007	Active	Demersal trawl or seine	24<40	0,704715201	0,623624685

2007 Active	Demersal trawl or seine	40+	0,578398031	0,383485818
2007 Active	Dredge	10<12	0,270535341	0,054848261
2007 Active	Dredge	12<18	0,543129033	0,1502905
2007 Active	Dredge	18<24	0,757649737	0,444211079
2007 Active	Dredge	24<40	0,182669645	0,054050196
2007 Active	Dredge	40+	0,407685366	0,027923655
2007 Active	Pelagic trawl	18<24	1	0,010958904
2007 Active	Pelagic trawl	24<40	0,690787859	0,247926601
2007 Active	Pelagic trawl	40+	0,655790494	0,229975844
2007 Active	Polyvalent Active	10<12	1	0,24109589
2007 Active	Polyvalent Active	12<18	0,65824635	0,331828297
2007 Active	Polyvalent Active	18<24	0,599182413	0,515461035
2007 Active	Polyvalent Active	24<40	0,632262411	0,465968735
2007 Active	Polyvalent Active	40+	0,763389057	0,424569805
2007 Passive	Drift or fixed nets	10<12	0,36069598	0,057316074
2007 Passive	Drift or fixed nets	12<18	0,528311929	0,107109816
2007 Passive	Drift or fixed nets	18<24	0,71990811	0,546341223
2007 Passive	Drift or fixed nets	24<40	1	0,589041096
2007 Passive	Hooks	10<12	1	0,008219178
2007 Passive	Hooks	18<24	0,626778162	0,029192408
2007 Passive	Hooks	24<40	0,791226836	0,318658479
2007 Passive	Polyvalent Passive	10<12	0,429144021	0,231620197
2007 Passive	Polyvalent Passive	12<18	0,490250223	0,212217905
2007 Passive	Polyvalent Passive	40+	1	0,068493151
2007 Passive	Pots	10<12	0,301024106	0,207005618
2007 Passive	Pots	12<18	0,357411981	0,260470101
2007 Passive	Pots	18<24	0,946766125	0,806696616
2007 Passive	Pots	24<40	0,990168539	0,965753425
2007 Passive	Pots	40+	0,308355644	0,073498469
2007 Polyvalent	Polyvalent	10<12	1	0
2007 Polyvalent	Polyvalent	12<18	1	0
2008 Active	Beam trawl	18<24	0,856336797	0,438725975
2008 Active	Beam trawl	24<40	0,591472789	0,387293142
2008 Active	Demersal trawl or seine	10<12	0,292331465	0,120937127
2008 Active	Demersal trawl or seine	12<18	0,477188469	0,277161522
2008 Active	Demersal trawl or seine	18<24	0,518700394	0,439118964
2008 Active	Demersal trawl or seine	24<40	0,676736943	0,539535481
2008 Active	Demersal trawl or seine	40+	1	0,539726027
2008 Active	Dredge	10<12	0,211108852	0,085021921
2008 Active	Dredge	12<18	0,431773486	0,113562341
2008 Active	Dredge	18<24	0,792588516	0,399551471
2008 Active	Dredge	24<40	0,272415957	0,139566532
2008 Active	Pelagic trawl	12<18	1	0,410958904
2008 Active	Pelagic trawl	24<40	0,79425218	0,243715738
2008 Active	Pelagic trawl	40+	0,501428877	0,20744044
2008 Active	Polyvalent Active	12<18	0,565903834	0,303882607
2008 Active	Polyvalent Active	18<24	0,630782275	0,534004721
2008 Active	Polyvalent Active	24<40	0,700691345	0,410816296
2008 Active	Polyvalent Active	40+	0,802826571	0,336527303
2008 Passive	Drift or fixed nets	10<12	0,304655207	0,068443088

2008	Passive	Drift or fixed nets	12<18	0,45769173	0,141696344
2008	Passive	Drift or fixed nets	18<24	0,620988759	0,319851744
2008	Passive	Drift or fixed nets	24<40	1	0,624657534
2008	Passive	Hooks	10<12	0,885663145	0,031544167
2008	Passive	Hooks	18<24	1	0,021917808
2008	Passive	Hooks	24<40	0,795889864	0,091581847
2008	Passive	Polyvalent Passive	10<12	0,29592408	0,179986701
2008	Passive	Polyvalent Passive	12<18	0,501247572	0,210111996
2008	Passive	Pots	10<12	0,333282804	0,19175175
2008	Passive	Pots	12<18	0,356776517	0,200381332
2008	Passive	Pots	18<24	0,833347212	0,664394627
2008	Passive	Pots	24<40	0,986607143	0,908219178
2009	Active	Beam trawl	18<24	0,81049334	0,572896663
2009	Active	Beam trawl	24<40	0,929609807	0,623984665
2009	Active	Demersal trawl or seine	10<12	0,37501301	0,148977771
2009	Active	Demersal trawl or seine	12<18	0,54838079	0,314004343
2009	Active	Demersal trawl or seine	18<24	0,578142098	0,491024795
2009	Active	Demersal trawl or seine	24<40	0,673057461	0,588233781
2009	Active	Dredge	10<12	0,233228013	0,087540377
2009	Active	Dredge	12<18	0,364526459	0,126835234
2009	Active	Dredge	18<24	0,85856907	0,541016126
2009	Active	Dredge	24<40	1	0,539726027
2009	Active	Dredge	40+	1	0,024657534
2009	Active	Pelagic trawl	18<24	1	0,169863014
2009	Active	Pelagic trawl	24<40	0,701329032	0,228652479
2009	Active	Pelagic trawl	40+	0,583557629	0,311763665
2009	Active	Polyvalent Active	10<12	0,892762497	0,163876951
2009	Active	Polyvalent Active	12<18	0,663704483	0,3745839
2009	Active	Polyvalent Active	18<24	0,741171328	0,605120701
2009	Active	Polyvalent Active	24<40	0,551923781	0,465732944
2009	Active	Polyvalent Active	40+	1	0,315068493
2009	Passive	Drift or fixed nets	10<12	0,278225536	0,089946886
2009	Passive	Drift or fixed nets	12<18	0,406834882	0,22961092
2009	Passive	Drift or fixed nets	18<24	0,800966956	0,482774604
2009	Passive	Hooks	10<12	0,319417774	0,066508906
2009	Passive	Hooks	24<40	1	0,002739726
2009	Passive	Polyvalent Passive	10<12	0,363613144	0,246061497
2009	Passive	Polyvalent Passive	12<18	0,503203129	0,190252142
2009	Passive	Polyvalent Passive	24<40	1	0,57260274
2009	Passive	Pots	10<12	0,370733281	0,197047278
2009	Passive	Pots	12<18	0,362594533	0,130136668
2009	Passive	Pots	18<24	0,956463982	0,869989156
2009	Passive	Pots	24<40	0,983180428	0,880821918
2009	Polyvalent	Polyvalent	12<18	0	0
2010	Active	Beam trawl	18<24	0,799214803	0,639371842
2010	Active	Beam trawl	24<40	0,925704948	0,717738357
2010	Active	Demersal trawl or seine	10<12	0,366025791	0,193542404
2010	Active	Demersal trawl or seine	12<18	0,432985664	0,320290766
2010	Active	Demersal trawl or seine	18<24	0,650910763	0,579578077
2010	Active	Demersal trawl or seine	24<40	0,725098611	0,679407465

2010 Active	Dredge	10<12	0,393146923	0,159412999
2010 Active	Dredge	12<18	0,220572158	0,09548055
2010 Active	Dredge	18<24	0,613726269	0,460715062
2010 Active	Dredge	24<40	0,238215019	0,156634533
2010 Active	Dredge	40+	0,586993865	0,040205059
2010 Active	Pelagic trawl	10<12	1	0,024657534
2010 Active	Pelagic trawl	12<18	0,797208045	0,045866764
2010 Active	Pelagic trawl	24<40	0,69913649	0,312217117
2010 Active	Pelagic trawl	40+	0,614979983	0,310017306
2010 Active	Polyvalent Active	10<12	0,553941769	0,171494301
2010 Active	Polyvalent Active	12<18	0,506895729	0,3458001
2010 Active	Polyvalent Active	18<24	0,722340233	0,577872186
2010 Active	Polyvalent Active	24<40	0,603758416	0,426766223
2010 Passive	Drift or fixed nets	10<12	0,406789752	0,166059378
2010 Passive	Drift or fixed nets	12<18	0,523895763	0,252618231
2010 Passive	Drift or fixed nets	18<24	0,902517337	0,492057398
2010 Passive	Hooks	10<12	0,299922374	0,048480603
2010 Passive	Hooks	12<18	1	0,002739726
2010 Passive	Hooks	18<24	1	0,04109589
2010 Passive	Polyvalent Passive	10<12	0,442396614	0,227864557
2010 Passive	Polyvalent Passive	12<18	0,417941227	0,201527825
2010 Passive	Polyvalent Passive	18<24	1	0,575342466
2010 Passive	Polyvalent Passive	24<40	1	0,62739726
2010 Passive	Pots	10<12	0,339282177	0,230525972
2010 Passive	Pots	12<18	0,343321966	0,183418585
2010 Passive	Pots	18<24	0,689047964	0,547462766
2010 Passive	Pots	24<40	0,96875	0,849315068
2010 Polyvalent	Polyvalent	10<12	1	0
2010 Polyvalent	Polyvalent	12<18	1	0
2011 Active	Beam trawl	18<24	0,81800487	0,618546148
2011 Active	Beam trawl	24<40	0,824114548	0,632197462
2011 Active	Demersal trawl or seine	10<12	0,321815537	0,146359943
2011 Active	Demersal trawl or seine	12<18	0,464633684	0,319515218
2011 Active	Demersal trawl or seine	18<24	0,649154142	0,54955789
2011 Active	Demersal trawl or seine	24<40	0,725481603	0,643989149
2011 Active	Dredge	10<12	0,379530837	0,148692903
2011 Active	Dredge	12<18	0,314831559	0,130245385
2011 Active	Dredge	18<24	0,923548811	0,662930927
2011 Active	Dredge	24<40	0,271682069	0,203203301
2011 Active	Dredge	40+	0,712288529	0,029272131
2011 Active	Pelagic trawl	12<18	0,986652204	0,062172605
2011 Active	Pelagic trawl	18<24	0,975	0,053424658
2011 Active	Pelagic trawl	24<40	0,655805097	0,262322039
2011 Active	Pelagic trawl	40+	0,523238419	0,190659479
2011 Active	Polyvalent Active	10<12	0,641246137	0,302176262
2011 Active	Polyvalent Active	12<18	0,61048667	0,329495545
2011 Active	Polyvalent Active	18<24	0,689063167	0,5625776
2011 Active	Polyvalent Active	24<40	0,620439169	0,411359668
2011 Active	Polyvalent Active	40+	0,906513809	0,250843547
2011 Passive	Drift or fixed nets	10<12	0,565421312	0,178146441

2011	Passive	Drift or fixed nets	12<18	0,539399772	0,268960982
2011	Passive	Drift or fixed nets	18<24	0,650806658	0,490333784
2011	Passive	Drift or fixed nets	24<40	1	0,520547945
2011	Passive	Hooks	10<12	0,601860687	0,052765868
2011	Passive	Hooks	12<18	1	0,008219178
2011	Passive	Hooks	18<24	1	0,01369863
2011	Passive	Polyvalent Passive	10<12	0,408651234	0,207124598
2011	Passive	Polyvalent Passive	12<18	0,475885078	0,186442647
2011	Passive	Polyvalent Passive	18<24	1	0,567123288
2011	Passive	Pots	10<12	0,321871829	0,207232548
2011	Passive	Pots	12<18	0,389805822	0,211456309
2011	Passive	Pots	18<24	0,906136364	0,682705479
2011	Passive	Pots	24<40	0,95	0,806849315
2011	Polyvalent	Polyvalent	10<12	1	0
2011	Polyvalent	Polyvalent	12<18	0	0
2012	Active	Beam trawl	18<24	0,950850939	0,734630041
2012	Active	Beam trawl	24<40	0,943903987	0,685300155
2012	Active	Demersal trawl or seine	10<12	0,391274119	0,183309245
2012	Active	Demersal trawl or seine	12<18	0,489484981	0,360743726
2012	Active	Demersal trawl or seine	18<24	0,683876032	0,563963522
2012	Active	Demersal trawl or seine	24<40	0,679829308	0,60346492
2012	Active	Dredge	10<12	0,331337854	0,149782866
2012	Active	Dredge	12<18	0,297837939	0,150958955
2012	Active	Dredge	18<24	0,921694509	0,686851798
2012	Active	Dredge	24<40	0,271869049	0,213771006
2012	Active	Dredge	40+	0,570510532	0,029697809
2012	Active	Pelagic trawl	10<12	0,619065335	0,033921388
2012	Active	Pelagic trawl	18<24	1	0,002739726
2012	Active	Pelagic trawl	24<40	0,736064395	0,348874357
2012	Active	Pelagic trawl	40+	0,703627193	0,298800589
2012	Active	Polyvalent Active	10<12	0,48776108	0,251230365
2012	Active	Polyvalent Active	12<18	0,610989353	0,363245725
2012	Active	Polyvalent Active	18<24	0,662342614	0,529874091
2012	Active	Polyvalent Active	24<40	0,641942127	0,594455997
2012	Passive	Drift or fixed nets	10<12	0,447911085	0,12762398
2012	Passive	Drift or fixed nets	12<18	0,739259333	0,295703733
2012	Passive	Drift or fixed nets	18<24	0,60862504	0,51191202
2012	Passive	Hooks	10<12	0,594177875	0,043952884
2012	Passive	Hooks	12<18	0,583243168	0,020773044
2012	Passive	Hooks	18<24	1	0,032876712
2012	Passive	Hooks	24<40	0,583029082	0,020765419
2012	Passive	Hooks	40+	1	0,024657534
2012	Passive	Polyvalent Passive	10<12	0,419758812	0,213904491
2012	Passive	Polyvalent Passive	12<18	0,46298804	0,336142002
2012	Passive	Polyvalent Passive	18<24	1	0,589041096
2012	Passive	Polyvalent Passive	24<40	1	0,635616438
2012	Passive	Pots	10<12	0,447135311	0,240105537
2012	Passive	Pots	12<18	0,540483663	0,210270357
2012	Passive	Pots	18<24	1	0,6
2012	Passive	Pots	24<40	0,964174455	0,847945205

2012 Polyvalent	Polyvalent	10<12	1	0
2012 Polyvalent	Polyvalent	12<18	1	0
2013 Active	Beam trawl	18<24	0,796076343	0,66957654
2013 Active	Beam trawl	24<40	0,919313981	0,675003142
2013 Active	Demersal trawl or seine	10<12	0,537501835	0,20469248
2013 Active	Demersal trawl or seine	12<18	0,503547541	0,397319704
2013 Active	Demersal trawl or seine	18<24	0,621167736	0,519057971
2013 Active	Demersal trawl or seine	24<40	0,719657127	0,666422216
2013 Active	Dredge	10<12	0,370989267	0,208363835
2013 Active	Dredge	12<18	0,589231287	0,243764176
2013 Active	Dredge	18<24	0,858338037	0,641989819
2013 Active	Dredge	24<40	0,953784199	0,736896285
2013 Active	Pelagic trawl	10<12	0,36415037	0,021948789
2013 Active	Pelagic trawl	12<18	0,866558787	0,037986139
2013 Active	Pelagic trawl	18<24	1	0,295890411
2013 Active	Pelagic trawl	24<40	0,84602952	0,35927281
2013 Active	Pelagic trawl	40+	0,784415254	0,281529858
2013 Active	Polyvalent Active	10<12	0,559145277	0,242040969
2013 Active	Polyvalent Active	12<18	0,553145391	0,277330429
2013 Active	Polyvalent Active	18<24	0,597766337	0,415979862
2013 Active	Polyvalent Active	24<40	0,672073029	0,344322346
2013 Passive	Drift or fixed nets	10<12	0,500590391	0,181035429
2013 Passive	Drift or fixed nets	12<18	0,253803503	0,100826049
2013 Passive	Drift or fixed nets	18<24	0,716202031	0,478776153
2013 Passive	Drift or fixed nets	24<40	1	0,561643836
2013 Passive	Hooks	10<12	0,551357733	0,046827643
2013 Passive	Hooks	12<18	0,337063465	0,026780385
2013 Passive	Hooks	18<24	1	0,008219178
2013 Passive	Polyvalent Passive	10<12	0,404956541	0,198595125
2013 Passive	Polyvalent Passive	12<18	0,538287424	0,328871495
2013 Passive	Pots	10<12	0,337774129	0,219321832
2013 Passive	Pots	12<18	0,415188877	0,169488062
2013 Passive	Pots	18<24	1	0,339726027
2013 Passive	Pots	24<40	0,925806452	0,78630137
2013 Polyvalent	Polyvalent	10<12	0	0
2014 Active	Beam trawl	18<24	0,809003819	0,658285299
2014 Active	Beam trawl	24<40	0,895420787	0,601035871
2014 Active	Demersal trawl or seine	10<12	0,413126426	0,151668332
2014 Active	Demersal trawl or seine	12<18	0,41750347	0,342009692
2014 Active	Demersal trawl or seine	18<24	0,677971259	0,590670851
2014 Active	Demersal trawl or seine	24<40	0,77068814	0,684117692
2014 Active	Dredge	10<12	0,388307537	0,224473672
2014 Active	Dredge	12<18	0,549624912	0,27857701
2014 Active	Dredge	18<24	0,87465605	0,644609527
2014 Active	Dredge	24<40	0,893137925	0,648442603
2014 Active	Dredge	40+	1	0,016438356
2014 Active	Pelagic trawl	10<12	0,508071321	0,025055572
2014 Active	Pelagic trawl	12<18	0,383999384	0,04734239
2014 Active	Pelagic trawl	18<24	1	0,230136986
2014 Active	Pelagic trawl	24<40	0,741689296	0,294643693

2014 Active	Pelagic trawl	40+	0,544576274	0,273034132
2014 Active	Polyvalent Active	10<12	0,756050852	0,271349758
2014 Active	Polyvalent Active	12<18	0,439628602	0,272208395
2014 Active	Polyvalent Active	18<24	0,687188957	0,515862395
2014 Active	Polyvalent Active	24<40	0,727679801	0,440595167
2014 Active	Polyvalent Active	40+	1	0,282191781
2014 Passive	Drift or fixed nets	10<12	0,417541235	0,177312031
2014 Passive	Drift or fixed nets	12<18	0,479526154	0,298225854
2014 Passive	Drift or fixed nets	18<24	0,56481024	0,451848192
2014 Passive	Drift or fixed nets	24<40	1	0,594520548
2014 Passive	Hooks	10<12	0,535532151	0,014672114
2014 Passive	Hooks	12<18	0,576008384	0,018937262
2014 Passive	Polyvalent Passive	10<12	0,374661532	0,2083734
2014 Passive	Polyvalent Passive	12<18	0,526005826	0,1945501
2014 Passive	Pots	10<12	0,311506617	0,182636756
2014 Passive	Pots	12<18	0,46170425	0,192271359
2014 Passive	Pots	24<40	0,995114007	0,836986301
2014 Polyvalent	Polyvalent	10<12	0	0
2015 Active	Beam trawl	18<24	0,947113723	0,627949372
2015 Active	Beam trawl	24<40	0,967682022	0,638935253
2015 Active	Demersal trawl or seine	10<12	0,339265146	0,127340616
2015 Active	Demersal trawl or seine	12<18	0,457175578	0,35446764
2015 Active	Demersal trawl or seine	18<24	0,697209509	0,601701357
2015 Active	Demersal trawl or seine	24<40	0,774608702	0,713064449
2015 Active	Dredge	10<12	0,490918029	0,243441543
2015 Active	Dredge	12<18	0,671900664	0,250352028
2015 Active	Dredge	18<24	0,906256744	0,556168522
2015 Active	Dredge	24<40	0,620900114	0,426975147
2015 Active	Dredge	40+	0,871767994	0,009553622
2015 Active	Pelagic trawl	10<12	0,684490085	0,030005045
2015 Active	Pelagic trawl	12<18	0,755633256	0,045545018
2015 Active	Pelagic trawl	18<24	0,899741602	0,221854094
2015 Active	Pelagic trawl	24<40	0,556975458	0,247205546
2015 Active	Pelagic trawl	40+	0,45112458	0,189101536
2015 Active	Polyvalent Active	10<12	0,44142801	0,146336409
2015 Active	Polyvalent Active	12<18	0,431800637	0,304034969
2015 Active	Polyvalent Active	18<24	0,803330259	0,481998155
2015 Active	Polyvalent Active	24<40	0,693103326	0,45384026
2015 Passive	Drift or fixed nets	10<12	0,437658785	0,161873797
2015 Passive	Drift or fixed nets	12<18	0,345905171	0,184798653
2015 Passive	Drift or fixed nets	18<24	0,606483699	0,44364698
2015 Passive	Drift or fixed nets	24<40	1	0,501369863
2015 Passive	Hooks	10<12	0,579240627	0,026978331
2015 Passive	Hooks	12<18	1	0,010958904
2015 Passive	Polyvalent Passive	10<12	0,424065425	0,223070032
2015 Passive	Polyvalent Passive	12<18	0,576345256	0,213168793
2015 Passive	Pots	10<12	0,401895635	0,189386436
2015 Passive	Pots	12<18	0,381868366	0,167394352
2015 Passive	Pots	24<40	0,981873112	0,890410959
2016 Active	Beam trawl	18<24	0,810024206	0,623607676

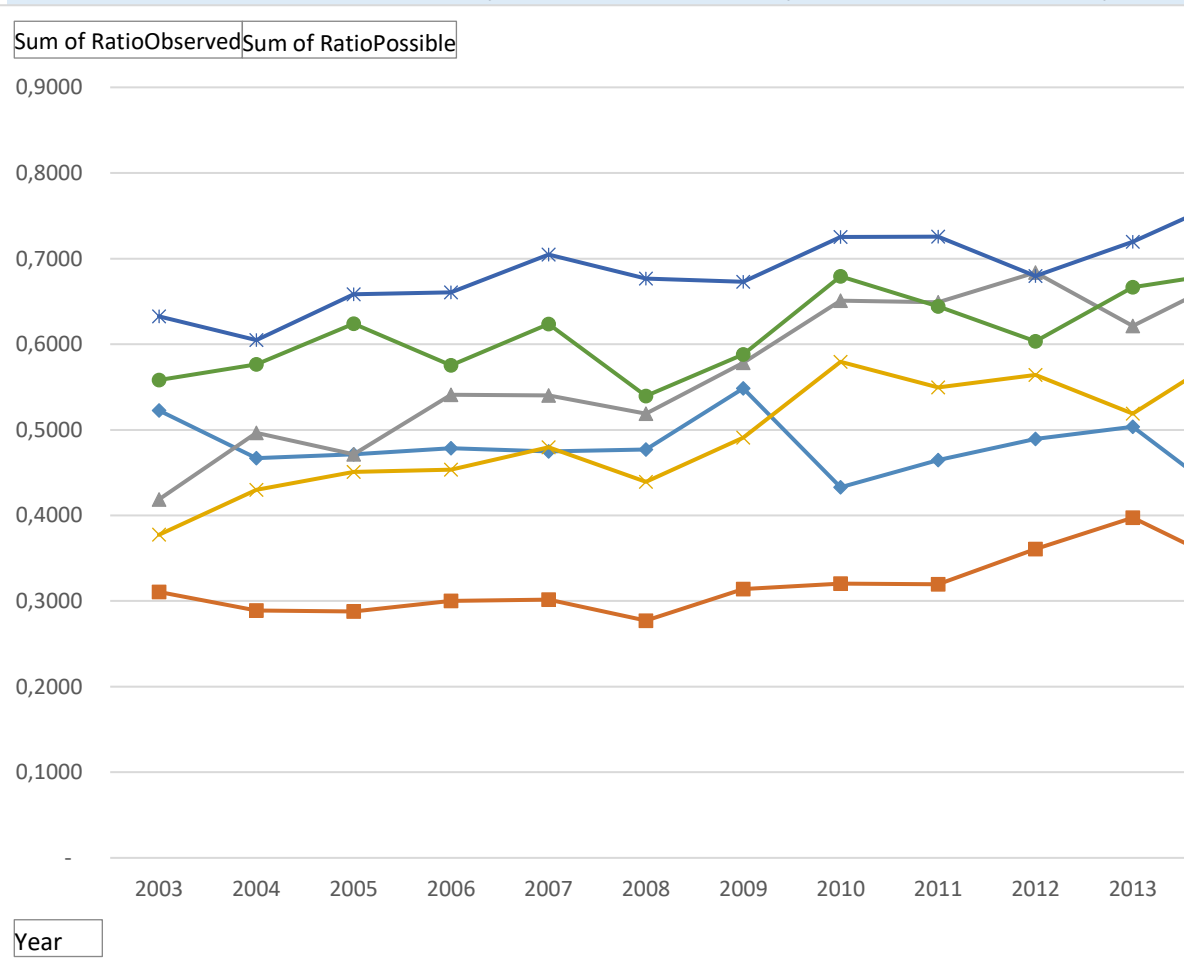
2016 Active	Beam trawl	24<40	0,893072974	0,702224503
2016 Active	Demersal trawl or seine	10<12	0,400664645	0,122943672
2016 Active	Demersal trawl or seine	12<18	0,452747065	0,373361279
2016 Active	Demersal trawl or seine	18<24	0,737800771	0,652903148
2016 Active	Demersal trawl or seine	24<40	0,770963155	0,686474042
2016 Active	Dredge	10<12	0,501132791	0,273220344
2016 Active	Dredge	12<18	0,56875063	0,213476264
2016 Active	Dredge	18<24	0,924127987	0,66841038
2016 Active	Dredge	24<40	0,869745031	0,602864364
2016 Active	Pelagic trawl	10<12	0,581244233	0,033441449
2016 Active	Pelagic trawl	12<18	0,493855264	0,058180209
2016 Active	Pelagic trawl	24<40	0,763603002	0,315901516
2016 Active	Pelagic trawl	40+	0,471558791	0,200250994
2016 Active	Polyvalent Active	10<12	0,548293035	0,169745515
2016 Active	Polyvalent Active	12<18	0,379713718	0,264239136
2016 Active	Polyvalent Active	18<24	0,684254767	0,543654472
2016 Active	Polyvalent Active	24<40	0,820043839	0,543700298
2016 Active	Purse seine	10<12	1	0,005479452
2016 Passive	Drift or fixed nets	10<12	0,418463781	0,190315035
2016 Passive	Drift or fixed nets	12<18	0,386968558	0,248083952
2016 Passive	Drift or fixed nets	18<24	0,560672409	0,453146194
2016 Passive	Drift or fixed nets	24<40	1	0,643835616
2016 Passive	Hooks	10<12	0,541477428	0,063790492
2016 Passive	Hooks	12<18	1	0,035616438
2016 Passive	Polyvalent Passive	10<12	0,396309569	0,244300419
2016 Passive	Polyvalent Passive	12<18	0,646554103	0,292277882
2016 Passive	Pots	10<12	0,379206266	0,218173468
2016 Passive	Pots	12<18	0,527301881	0,226812042
2016 Passive	Pots	18<24	1	0,652054795
2016 Passive	Pots	24<40	0,983231707	0,883561644
2016 Polyvalent	Polyvalent	10<12	1	0
2016 Polyvalent	Polyvalent	12<18	1	0
2017 Active	Beam trawl	18<24	0,926677972	0,632172096
2017 Active	Beam trawl	24<40	0,807959192	0,637513006
2017 Active	Demersal trawl or seine	10<12	0,399215692	0,129061511
2017 Active	Demersal trawl or seine	12<18	0,465983945	0,398320523
2017 Active	Demersal trawl or seine	18<24	0,687371603	0,615809628
2017 Active	Demersal trawl or seine	24<40	0,744671024	0,687545576
2017 Active	Dredge	10<12	0,521756621	0,267310926
2017 Active	Dredge	12<18	0,493229394	0,206750951
2017 Active	Dredge	18<24	0,944213577	0,633787195
2017 Active	Dredge	24<40	0,896162612	0,616265248
2017 Active	Dredge	40+	1	0,010958904
2017 Active	Pelagic trawl	10<12	0,43270453	0,023709837
2017 Active	Pelagic trawl	12<18	0,804739561	0,090395403
2017 Active	Pelagic trawl	24<40	0,677630418	0,308182601
2017 Active	Pelagic trawl	40+	0,459040409	0,183616164
2017 Active	Polyvalent Active	10<12	0,645583827	0,245852471
2017 Active	Polyvalent Active	12<18	0,421800447	0,279659474
2017 Active	Polyvalent Active	18<24	0,728209359	0,528699946

2017 Active	Polyvalent Active	24<40	0,78671746	0,50005055
2017 Passive	Drift or fixed nets	10<12	0,430536691	0,194626176
2017 Passive	Drift or fixed nets	12<18	0,346262689	0,207757613
2017 Passive	Drift or fixed nets	18<24	0,427907839	0,352877423
2017 Passive	Drift or fixed nets	24<40	1	0,643835616
2017 Passive	Hooks	10<12	0,794485952	0,074006911
2017 Passive	Hooks	12<18	1	0,010958904
2017 Passive	Polyvalent Passive	10<12	0,381730643	0,222763361
2017 Passive	Polyvalent Passive	12<18	0,570178516	0,265562596
2017 Passive	Pots	10<12	0,388354431	0,233012659
2017 Passive	Pots	12<18	0,48607692	0,243704319
2017 Passive	Pots	18<24	1	0,863013699
2017 Passive	Pots	24<40	0,962382445	0,84109589
2017 Polyvalent	Polyvalent	10<12	0	0
2017 Polyvalent	Polyvalent	12<18	1	0
2018 Active	Beam trawl	18<24	0,897367945	0,651513714
2018 Active	Beam trawl	24<40	0,92269604	0,690126079
2018 Active	Demersal trawl or seine	10<12	0,335978274	0,093889819
2018 Active	Demersal trawl or seine	12<18	0,403151774	0,332462147
2018 Active	Demersal trawl or seine	18<24	0,683966689	0,586524859
2018 Active	Demersal trawl or seine	24<40	0,739116561	0,690517116
2018 Active	Dredge	10<12	0,478668305	0,239989863
2018 Active	Dredge	12<18	0,482752906	0,175907223
2018 Active	Dredge	18<24	0,958810922	0,575286553
2018 Active	Dredge	24<40	0,705538095	0,490977195
2018 Active	Pelagic trawl	10<12	0,345065464	0,012290003
2018 Active	Pelagic trawl	12<18	0,532872753	0,054017238
2018 Active	Pelagic trawl	18<24	1	0,276712329
2018 Active	Pelagic trawl	24<40	0,840461805	0,278618845
2018 Active	Pelagic trawl	40+	0,428801816	0,180919123
2018 Active	Polyvalent Active	10<12	0,512704751	0,192439865
2018 Active	Polyvalent Active	12<18	0,409859334	0,26051333
2018 Active	Polyvalent Active	18<24	0,558618739	0,471382388
2018 Active	Polyvalent Active	24<40	0,680397894	0,531269588
2018 Passive	Drift or fixed nets	10<12	0,540903097	0,272674438
2018 Passive	Drift or fixed nets	12<18	0,243036631	0,12318295
2018 Passive	Drift or fixed nets	18<24	0,589074564	0,492240389
2018 Passive	Drift or fixed nets	24<40	1	0,597260274
2018 Passive	Hooks	10<12	0,346087346	0,059735624
2018 Passive	Hooks	12<18	1	0,046575342
2018 Passive	Polyvalent Passive	10<12	0,399383473	0,230876474
2018 Passive	Polyvalent Passive	12<18	0,608361878	0,283346628
2018 Passive	Pots	10<12	0,34976831	0,18973733
2018 Passive	Pots	12<18	0,359012722	0,284259388
2018 Passive	Pots	18<24	1	0,871232877
2018 Passive	Pots	24<40	0,991666667	0,815068493
2018 Polyvalent	Polyvalent	10<12	1	0
2019 Active	Beam trawl	18<24	0,867505995	0,660730594
2019 Active	Beam trawl	24<40	0,841541347	0,638649187
2019 Active	Demersal trawl or seine	10<12	0,361696976	0,100086013

2019 Active	Demersal trawl or seine	12<18	0,475726803	0,362334387
2019 Active	Demersal trawl or seine	18<24	0,743317482	0,64149317
2019 Active	Demersal trawl or seine	24<40	0,723443744	0,681820953
2019 Active	Dredge	10<12	0,49075799	0,223194045
2019 Active	Dredge	12<18	0,527476913	0,160410787
2019 Active	Dredge	18<24	0,895682355	0,601211443
2019 Active	Dredge	24<40	0,882044402	0,652471202
2019 Active	Dredge	40+	0,56989677	0,010929527
2019 Active	Pelagic trawl	10<12	0,43379625	0,014261795
2019 Active	Pelagic trawl	12<18	0,938897715	0,1028929
2019 Active	Pelagic trawl	24<40	0,714160362	0,258271693
2019 Active	Pelagic trawl	40+	0,509572528	0,187075942
2019 Active	Polyvalent Active	10<12	0,561669551	0,196969048
2019 Active	Polyvalent Active	12<18	0,473171334	0,251493805
2019 Active	Polyvalent Active	18<24	0,879743438	0,508564015
2019 Active	Polyvalent Active	24<40	0,707673491	0,362561487
2019 Passive	Drift or fixed nets	10<12	0,430418443	0,201648093
2019 Passive	Drift or fixed nets	12<18	0,410906745	0,203764715
2019 Passive	Drift or fixed nets	18<24	0,620007569	0,456937085
2019 Passive	Drift or fixed nets	24<40	1	0,621917808
2019 Passive	Hooks	10<12	0,822701552	0,065365329
2019 Passive	Hooks	18<24	1	0,030136986
2019 Passive	Polyvalent Passive	10<12	0,489810456	0,218737272
2019 Passive	Polyvalent Passive	12<18	0,657890164	0,282982893
2019 Passive	Pots	10<12	0,438994157	0,220098441
2019 Passive	Pots	12<18	0,369911819	0,309104397
2019 Passive	Pots	18<24	1	0,882191781
2019 Passive	Pots	24<40	0,98489426	0,893150685
2020 Active	Beam trawl	18<24	0,886267715	0,587607636
2020 Active	Beam trawl	24<40	0,865562333	0,562022665
2020 Active	Demersal trawl or seine	10<12	0,462823373	0,11665685
2020 Active	Demersal trawl or seine	12<18	0,524142259	0,370489597
2020 Active	Demersal trawl or seine	18<24	0,655205432	0,536729929
2020 Active	Demersal trawl or seine	24<40	0,692940678	0,647377456
2020 Active	Dredge	10<12	0,563108004	0,194387969
2020 Active	Dredge	12<18	0,469351844	0,135019024
2020 Active	Dredge	18<24	0,956423149	0,482142081
2020 Active	Dredge	24<40	0,691818581	0,437835869
2020 Active	Pelagic trawl	10<12	0,4081497	0,06821132
2020 Active	Pelagic trawl	12<18	0,392157206	0,064464198
2020 Active	Pelagic trawl	18<24	1	0,010958904
2020 Active	Pelagic trawl	24<40	0,750679048	0,281761725
2020 Active	Pelagic trawl	40+	0,437361783	0,171349959
2020 Active	Polyvalent Active	10<12	0,382681475	0,083875392
2020 Active	Polyvalent Active	12<18	0,490524143	0,322536423
2020 Active	Polyvalent Active	18<24	0,656961795	0,516569959
2020 Active	Polyvalent Active	24<40	0,803164311	0,451092285
2020 Passive	Drift or fixed nets	10<12	0,518980063	0,234607426
2020 Passive	Drift or fixed nets	12<18	0,368109561	0,180524963
2020 Passive	Drift or fixed nets	18<24	0,63818934	0,470336801

2020	Passive	Drift or fixed nets	24<40	1	0,526027397
2020	Passive	Hooks	10<12	0,462429503	0,045609485
2020	Passive	Hooks	18<24	0,458114035	0,012551069
2020	Passive	Polyvalent Passive	10<12	0,479971109	0,182783518
2020	Passive	Polyvalent Passive	12<18	0,753510223	0,169281749
2020	Passive	Pots	10<12	0,356907269	0,205343908
2020	Passive	Pots	12<18	0,397966924	0,334728344
2020	Passive	Pots	18<24	1	0,756164384
2020	Passive	Pots	24<40	0,967687075	0,779452055
2021	Active	Beam trawl	18<24	0,941225765	0,582786364
2021	Active	Beam trawl	24<40	0,926109763	0,62163532
2021	Active	Demersal trawl or seine	10<12	0,370255994	0,137958398
2021	Active	Demersal trawl or seine	12<18	0,547135998	0,377748689
2021	Active	Demersal trawl or seine	18<24	0,605372421	0,544005902
2021	Active	Demersal trawl or seine	24<40	0,715604136	0,607773376
2021	Active	Dredge	10<12	0,494776307	0,208754935
2021	Active	Dredge	12<18	0,279017957	0,107785019
2021	Active	Dredge	18<24	0,892279653	0,523144783
2021	Active	Dredge	24<40	0,892658026	0,586953222
2021	Active	Pelagic trawl	10<12	0,695114581	0,062845976
2021	Active	Pelagic trawl	12<18	0,46452011	0,127265784
2021	Active	Pelagic trawl	24<40	0,739270898	0,283555961
2021	Active	Pelagic trawl	40+	0,57360302	0,160294543
2021	Active	Polyvalent Active	10<12	0,793562053	0,108707131
2021	Active	Polyvalent Active	12<18	0,556268558	0,26518008
2021	Active	Polyvalent Active	18<24	0,641245845	0,497185135
2021	Active	Polyvalent Active	24<40	0,676155182	0,507579506
2021	Passive	Drift or fixed nets	10<12	0,499829897	0,227319898
2021	Passive	Drift or fixed nets	12<18	0,51036499	0,275457269
2021	Passive	Drift or fixed nets	18<24	0,67659239	0,541273912
2021	Passive	Drift or fixed nets	24<40	1	0,64109589
2021	Passive	Hooks	10<12	0,763694939	0,083692596
2021	Passive	Hooks	18<24	0,652014652	0,016077074
2021	Passive	Polyvalent Passive	10<12	0,533729029	0,229576596
2021	Passive	Polyvalent Passive	12<18	0,462281197	0,202643812
2021	Passive	Pots	10<12	0,358194552	0,250245509
2021	Passive	Pots	12<18	0,497901782	0,394229082
2021	Passive	Pots	18<24	1	0,808219178
2021	Passive	Pots	24<40	0,962365591	0,735616438
2021	Polyvalent	Polyvalent	12<18	1	0

Row Labels	Column Labels		
	Active		
	Demersal trawl or seine		
	12<18		18<24
	Sum of RatioObserved	Sum of RatioPossible	Sum of RatioObserved
2003	0,5226	0,3107	0,4187
2004	0,4668	0,2891	0,4965
2005	0,4714	0,2880	0,4713
2006	0,4787	0,3003	0,5410
2007	0,4748	0,3018	0,5403
2008	0,4772	0,2772	0,5187
2009	0,5484	0,3140	0,5781
2010	0,4330	0,3203	0,6509
2011	0,4646	0,3195	0,6492
2012	0,4895	0,3607	0,6839
2013	0,5035	0,3973	0,6212
2014	0,4175	0,3420	0,6780
2015	0,4572	0,3545	0,6972
2016	0,4527	0,3734	0,7378
2017	0,4660	0,3983	0,6874
2018	0,4032	0,3325	0,6840
2019	0,4757	0,3623	0,7433
2020	0,5241	0,3705	0,6552
2021	0,5471	0,3777	0,6054
Grand Total	9,0740	6,3900	11,6580



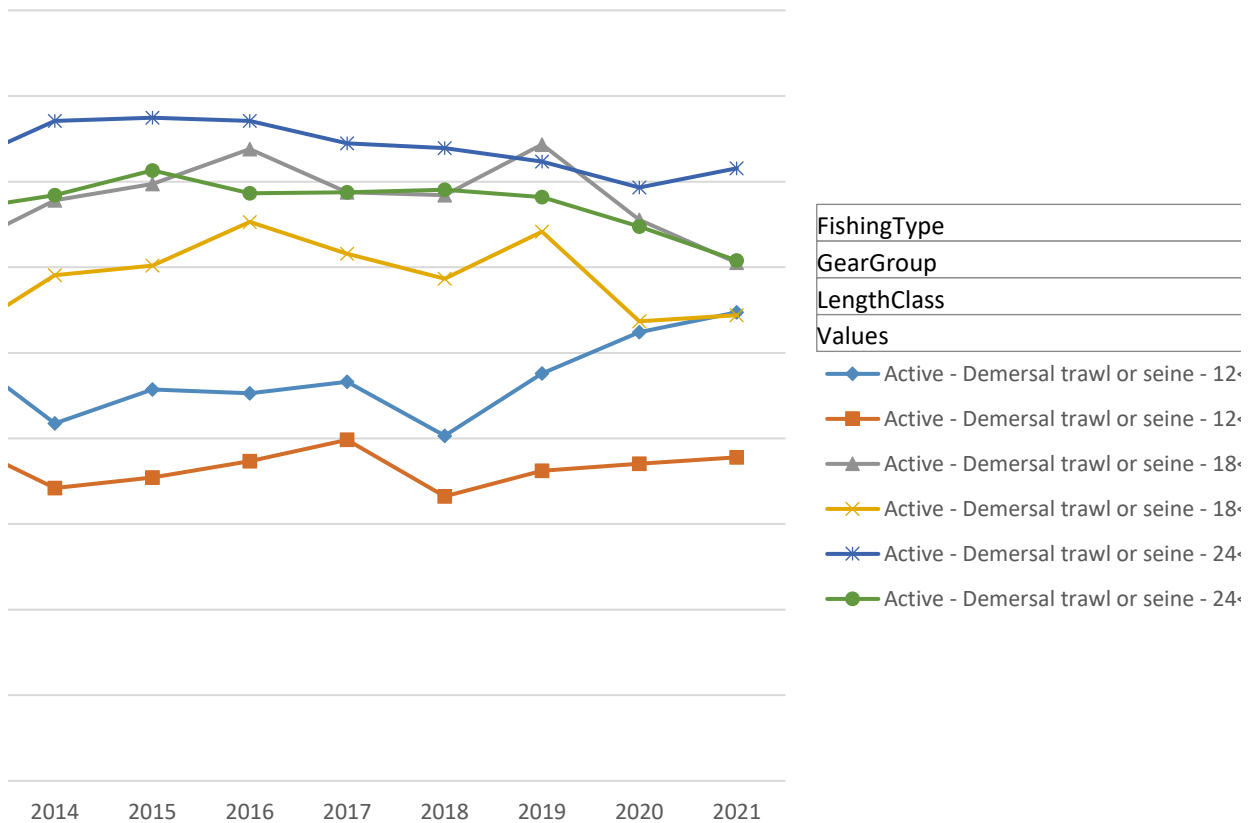
Active

Demersal trawl or seine

18<24

24<40

Sum of RatioPossible	Sum of RatioObserved	Sum of RatioPossible
0,3774	0,6325	0,5580
0,4298	0,6048	0,5766
0,4507	0,6583	0,6240
0,4536	0,6605	0,5754
0,4797	0,7047	0,6236
0,4391	0,6767	0,5395
0,4910	0,6731	0,5882
0,5796	0,7251	0,6794
0,5496	0,7255	0,6440
0,5640	0,6798	0,6035
0,5191	0,7197	0,6664
0,5907	0,7707	0,6841
0,6017	0,7746	0,7131
0,6529	0,7710	0,6865
0,6158	0,7447	0,6875
0,5865	0,7391	0,6905
0,6415	0,7234	0,6818
0,5367	0,6929	0,6474
0,5440	0,7156	0,6078
10,1032	13,3926	12,0774



<18 - Sum of RatioObserved

<18 - Sum of RatioPossible

<24 - Sum of RatioObserved

<24 - Sum of RatioPossible

<40 - Sum of RatioObserved

<40 - Sum of RatioPossible


```

use FEAS_Logbooks_20220516
go

/*
drop table #Effort1
drop table #polyvalent1
drop table #polyvalent2
drop table #Effort2
drop table #Effort3
*/

select [Year]
      ,[Date]
      ,VesselID
      --,dcr_code
      ,case when GearGroup in ('Beam trawl','Demersal trawl or seine','Pelagic trawl','Purse seine','Dredge
        when GearGroup in ('Hooks','Drift or fixed nets','Pots') then 'Passive'
        else 'Unknown' end as FishingType
      ,GearGroup
      ,LengthClass
      ,kW
      ,GT
into #Effort1
from (
  select datepart(yy,a.ActivityDate) as [Year]
        ,a.ActivityDate as [Date]
        ,b.VesselID
        --,a.dcr_code
        ,case when a.dcr_code in ('BEAM') then 'Beam trawl'
          when a.dcr_code in ('DEM_SEINE','OTTER') then 'Demersal trawl or seine'
          when a.dcr_code in ('PEL_TRAWL') then 'Pelagic trawl'
          when a.dcr_code in ('PEL_SEINE') then 'Purse seine'
          when a.dcr_code in ('DREDGE') then 'Dredge'
          when a.dcr_code in ('LONGLINE') then 'Hooks'
          when a.dcr_code in ('GILL','TRAMMEL') then 'Drift or fixed nets'
          when a.dcr_code in ('POTS') then 'Pots'
          else 'Other' end as GearGroup
        ,case when b.OverallLengthSUM >= 10 and b.OverallLengthSUM <12 then '10<12'
          when b.OverallLengthSUM >= 12 and b.OverallLengthSUM <18 then '12<18'
          when b.OverallLengthSUM >= 18 and b.OverallLengthSUM <24 then '18<24'
          when b.OverallLengthSUM >= 24 and b.OverallLengthSUM <40 then '24<40'
          when b.OverallLengthSUM >= 40 then '40+'
          end as LengthClass
        ,b.EnginePowerSUM as kW
        ,b.VesselTonnageSUM as GT
  from stecf.STECF_Effort_IcesDivisionAgg a
  join stecf.CombinedVesselTables b
    on a.VesselID = b.VesselID
    and datepart(yy, activitydate) = b.activityyear
  where a.ExcludeDataFlag is null

```

```
        and b.vesselprovenance = 'Ireland'
    ) x
where GearGroup != 'Other'
```

```
select [Year]
       ,VesselId
       ,FishingType
into #Polyvalent1
from #Effort1
group by [Year]
       ,VesselId
       ,FishingType
having count(distinct(GearGroup)) > 1
```

```
select [Year]
       ,VesselId
into #Polyvalent2
from #Polyvalent1
group by [Year]
       ,VesselId
having count(distinct(FishingType)) > 1
```

```
select [Year]
       ,VesselId
       ,FishingType
       ,GearGroup
       ,LengthClass
       ,kW
       ,GT
       ,count(distinct([Date])) as [Days]
into #effort2
from (
    select a.[Year]
           ,a.[Date]
           ,a.VesselId
           ,case when c.[Year] is not null then 'Polyvalent' else a.FishingType end as FishingType
           ,case when c.[Year] is not null then 'Polyvalent'
                when b.[Year] is not null then 'Polyvalent '+a.FishingType
                else GearGroup end as GearGroup
           ,a.LengthClass
           ,a.Kw
           ,a.GT
    from #Effort1 a
    left join #Polyvalent1 b
        on a.[Year] = b.[Year]
        and a.VesselId = b.VesselId
        and a.FishingType = b.FishingType
    left join #Polyvalent2 c
```

```

        on a.[Year] = c.[Year]
        and a.VesselId = c.VesselId
    ) x
group by [Year]
        ,VesselId
        ,FishingType
        ,GearGroup
        ,LengthClass
        ,kW
        ,GT
order by [Year]
        ,FishingType
        ,GearGroup
        ,LengthClass
        ,VesselId

```

```

select a.[Year]
        ,a.VesselId
        ,a.FishingType
        ,a.GearGroup
        ,a.LengthClass
        ,a.kW
        ,a.GT
        ,a.[Days]
        ,b.[MaxDaysObserved]
        ,365 as MaxDaysPossible
into #Effort3
from #Effort2 a
join (
    select [Year]
        ,FishingType
        ,GearGroup
        ,LengthClass
        ,max(Days) as MaxDaysObserved
    from #effort2
    group by [Year]
        ,FishingType
        ,GearGroup
        ,LengthClass
    ) b
on a.[Year] = b.[Year]
and a.FishingType = b.FishingType
and a.GearGroup = b.GearGroup
and a.LengthClass = b.LengthClass

```

```

-- For Vessels - Mobile worksheet
select Year
        ,VesselId

```



```

,FishingType
,GearGroup
,LengthClass
,kW
,Days
,KW * [Days] as kWDays
,MaxDaysObserved
,KW * MaxDaysObserved as kWDaysMO
,MaxDaysPossible
,KW * MaxDaysPossible as kWDaysMP
,(KW * [Days])/(KW * MaxDaysObserved) as [KW Tech ind (obs)]
,(KW * [Days])/(KW * MaxDaysPossible) as [KW Tech ind (theory)]
from #Effort3
where FishingType = 'active'
order by Year, VesselID

```

-- For Vessels - Passive & Vessels Polyvalent worksheets

```

--select Year
-- ,VesselID
-- ,FishingType
-- ,GearGroup
-- ,LengthClass
-- ,Days
-- ,GT
-- ,GT * [Days] as GTDays
-- ,MaxDaysObserved
-- ,GT * MaxDaysObserved as GTDaysMO
-- ,MaxDaysPossible
-- ,GT * MaxDaysPossible as GTDaysMP
-- ,(GT * [Days])/(GT * MaxDaysObserved) as [GT Tech ind (obs)]
-- ,(GT * [Days])/(GT * MaxDaysPossible) as [GT Tech ind (theory)]
-- from #Effort3
-- where FishingType = 'polyvalent' or Fishingtype = 'passive'

```

-- For Vessels - Passive worksheets

```

select Year
  ,VesselID
  ,FishingType
  ,GearGroup
  ,LengthClass
  ,Days
  ,GT
  ,GT * [Days] as GTDays
  ,MaxDaysObserved
  ,GT * MaxDaysObserved as GTDaysMO
  ,MaxDaysPossible
  ,GT * MaxDaysPossible as GTDaysMP
  ,(GT * [Days])/(GT * MaxDaysObserved) as [GT Tech ind (obs)]
  ,(GT * [Days])/(GT * MaxDaysPossible) as [GT Tech ind (theory)]
from #Effort3

```

```
where Fishingtype = 'passive'  
order by Year, VesselID
```

```
-- For Vessels - Polyvalent worksheets
```

```
select Year  
  ,VesselID  
  ,FishingType  
  ,GearGroup  
  ,LengthClass  
  ,Days  
  ,GT  
  ,GT * [Days] as GTDays  
  ,MaxDaysObserved  
  ,GT * MaxDaysObserved as GTDaysMO  
  ,MaxDaysPossible  
  ,GT * MaxDaysPossible as GTDaysMP  
  ,(GT * [Days])/(GT * MaxDaysObserved) as [GT Tech ind (obs)]  
  ,(GT * [Days])/(GT * MaxDaysPossible) as [GT Tech ind (theory)]  
from #Effort3  
where FishingType = 'polyvalent'  
order by Year, VesselID
```

```
-- To create the 'Fleet Segments' worksheet
```

```
select [Year]  
  ,FishingType  
  ,GearGroup  
  ,LengthClass  
  ,case when FishingType = 'Active' then sum([Days]*kW) / sum(MaxDaysObserved*kW)  
    when FishingType = 'Passive' then sum([Days]*GT) / sum(MaxDaysObserved*GT)  
    when FishingType = 'Polyvalent' then sum([Days]) / sum(MaxDaysObserved)  
    end as RatioObserved  
  ,case when FishingType = 'Active' then sum([Days]*kW) / sum(MaxDaysPossible*kW)  
    when FishingType = 'Passive' then sum([Days]*GT) / sum(MaxDaysPossible*GT)  
    when FishingType = 'Polyvalent' then sum([Days]) / sum(MaxDaysPossible)  
    end as RatioPossible  
from #Effort3  
group by [Year]  
  ,FishingType  
  ,GearGroup  
  ,LengthClass  
order by [Year],FishingType,GearGroup,LengthClass
```

ε') then 'Active'