

Exemption	2015	
	No. of vessels	Tonnes
1. NS B Shrimp > 50% per year - DE Brown Shrimp de minimis	7	122
2. NS Pelagic TR2,BT2 - FR pelagic species de minimis	98	32
3. NS Ling OTB,OTT,PTB > 100mm - FR ling de minimis	158	1849
4. NS Industrial TR1,TR2,BT2 - DK industrial species de minimis	2	0
5. NS Whiting BT2 - NL whiting de minimis	12	7
6. NS Whiting, Cod OTB < 100 - FR cod and whiting de minimis	96	457
7. NS Nephrops Dem trawl > 80 - UK Nephrops high survival	176	4231
8. NS Plaice static nets - DK plaice high survival	23	8
9. NS Plaice OTB,PTB > 120 - DK plaice high survival	161	3308
10. NS Turbot Dem Trawls and Beam > 80 - NL turbot high survival	233	192
11. NWW Whiting 7d Bottom trawls & seines > 80, BT2	13	150
12. NWW Whiting 7bk exc d Bottom and beam trawls,seines > 80	52	588
13. NWW Pelagic 6&7 exc 7d Bottom and beam trawls,seines	49	4405
14. NWW Nephrops 7 TR1,TR2	167	7151
15. NWW Plaice 7 Beam trawls	60	786
16. NWW Dem fish quota/bass 67, 5eu traps etc - UK high survival exemption for fish caught in traps	387	130
Total	975	23416

2016		2017		2015-2017	
No. of vessels	Tonnes	No. of vessels	Tonnes	No. of vessels	Tonnes
41	728	32	474	47	1324
87	50	77	111	152	193
178	2083	176	2414	205	6346
0	0	2	1	4	1
12	13	11	8	14	27
75	251	93	321	176	1029
234	6789	239	9123	295	20144
26	5	18	3	38	16
169	4468	158	2238	202	10015
282	263	280	257	350	713
18	93	21	164	27	407
46	605	107	611	136	1804
54	282	112	4364	147	9050
179	7336	165	6690	216	21178
59	1326	62	1398	72	3510
451	87	325	64	706	282
1072	24380	1020	28242	1513	76038

All raw data - sql1,2,3 and qualifiers from sql4

Year	RSS	Exemption	Tonnes
2017	B12454	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11419	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12478	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17208	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	B13825	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11630	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B13084	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11392	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19453	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19308	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C20320	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	B11593	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B10189	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11809	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10206	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12503	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12554	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A11409	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B11617	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A13161	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A13033	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18604	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C17641	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	A17771	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C19453	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A22174	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19370	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11530	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16823	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A13033	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B11132	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18269	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C20442	10. NS Turbot Dem Trawls and Beam > 80	3,8
2016	C16157	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16271	10. NS Turbot Dem Trawls and Beam > 80	9,4
2016	A23004	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10758	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14303	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17121	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	C17362	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19881	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12111	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14974	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	A13161	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17805	10. NS Turbot Dem Trawls and Beam > 80	10,1
2015	A10814	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10105	10. NS Turbot Dem Trawls and Beam > 80	0,3

2016	C16360	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C16014	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C19425	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16444	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17291	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	C20705	10. NS Turbot Dem Trawls and Beam > 80	0,9
2015	A24579	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A10692	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17362	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11699	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12347	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C18331	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B12872	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B10407	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12358	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B12041	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12328	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A22669	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A22723	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12388	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18266	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12643	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C20739	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17247	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11476	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C18171	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A20306	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17203	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C17416	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20787	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10542	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A17771	10. NS Turbot Dem Trawls and Beam > 80	1,1
2016	C19621	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11820	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16193	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	C20600	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C17439	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B13709	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19237	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A24617	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16593	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	C19362	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10184	10. NS Turbot Dem Trawls and Beam > 80	2,2
2017	C19184	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	B12388	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B10870	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20969	10. NS Turbot Dem Trawls and Beam > 80	10,5
2017	C19616	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A14225	10. NS Turbot Dem Trawls and Beam > 80	0,0

2017	C17445	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11805	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B11132	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16907	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16411	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	A12554	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17439	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A13225	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	C17250	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	A21018	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A13225	10. NS Turbot Dem Trawls and Beam > 80	1,3
2017	B10863	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	B10863	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C16561	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20827	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C17269	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A11481	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A13338	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19259	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13221	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B10135	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12456	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	A18852	10. NS Turbot Dem Trawls and Beam > 80	5,9
2017	C17457	10. NS Turbot Dem Trawls and Beam > 80	9,0
2015	C20533	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19388	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16874	10. NS Turbot Dem Trawls and Beam > 80	16,7
2015	B10163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A22163	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20486	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17382	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A17256	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A10752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A11479	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C17373	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B10654	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16727	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17058	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B11273	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A10895	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10265	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17670	10. NS Turbot Dem Trawls and Beam > 80	8,3
2017	C20772	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A20098	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10095	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11530	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C16734	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A10558	10. NS Turbot Dem Trawls and Beam > 80	0,2

2016	C18304	10. NS Turbot Dem Trawls and Beam > 80	15,1
2016	C19094	10. NS Turbot Dem Trawls and Beam > 80	13,3
2015	A22991	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	C16779	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B11731	10. NS Turbot Dem Trawls and Beam > 80	4,2
2016	A11890	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A12339	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10887	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19650	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19715	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A10512	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16561	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A11752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B13887	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A10692	10. NS Turbot Dem Trawls and Beam > 80	2,0
2017	C19274	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19310	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16172	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C19096	10. NS Turbot Dem Trawls and Beam > 80	1,0
2015	A12229	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10721	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20844	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	B12454	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11699	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12478	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B12250	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19588	10. NS Turbot Dem Trawls and Beam > 80	8,9
2015	B10190	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A13670	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19403	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B14370	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B10892	10. NS Turbot Dem Trawls and Beam > 80	0,7
2017	A10048	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A13052	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16214	10. NS Turbot Dem Trawls and Beam > 80	7,0
2016	C17373	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A24548	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C19267	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	C17723	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10626	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16813	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C17307	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12111	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A14569	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A19645	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A11558	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B14193	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10188	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10814	10. NS Turbot Dem Trawls and Beam > 80	0,3

2016	C19237	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B13883	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11638	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	C20348	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16843	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16444	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10265	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16160	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16929	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B14349	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10189	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17121	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A17327	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12783	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11476	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16313	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16926	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19094	10. NS Turbot Dem Trawls and Beam > 80	7,8
2015	A10758	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A16654	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19786	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16561	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12216	10. NS Turbot Dem Trawls and Beam > 80	13,6
2017	C17299	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C19580	10. NS Turbot Dem Trawls and Beam > 80	1,1
2016	A11409	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16313	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A13779	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A13173	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B13506	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14623	10. NS Turbot Dem Trawls and Beam > 80	1,5
2017	C16708	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10546	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19621	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C19418	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16778	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10105	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C18389	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20705	10. NS Turbot Dem Trawls and Beam > 80	1,5
2017	C17166	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A13321	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C19259	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C20486	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C19238	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B11081	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16861	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19184	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C16313	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20315	10. NS Turbot Dem Trawls and Beam > 80	0,6

2015	A13338	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19370	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C20910	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A12377	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B11273	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A24579	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A20243	10. NS Turbot Dem Trawls and Beam > 80	3,3
2016	C16593	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	C18269	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B14995	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18082	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	C17250	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A16413	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B11617	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11419	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14092	10. NS Turbot Dem Trawls and Beam > 80	24,8
2017	C19651	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B14900	10. NS Turbot Dem Trawls and Beam > 80	7,4
2015	A12643	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A13338	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10512	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10713	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12377	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	A13225	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	C16778	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14229	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A11814	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11820	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16962	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20432	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10755	10. NS Turbot Dem Trawls and Beam > 80	1,1
2017	C16214	10. NS Turbot Dem Trawls and Beam > 80	8,0
2017	B12216	10. NS Turbot Dem Trawls and Beam > 80	14,8
2017	C20320	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B11731	10. NS Turbot Dem Trawls and Beam > 80	3,3
2016	A10895	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C20570	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C20604	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16593	10. NS Turbot Dem Trawls and Beam > 80	3,0
2015	A10521	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10827	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16014	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C17641	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C18604	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C19210	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10599	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12357	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13191	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10654	10. NS Turbot Dem Trawls and Beam > 80	0,0

2016	C16926	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13052	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A10524	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16843	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19434	10. NS Turbot Dem Trawls and Beam > 80	3,3
2016	B14995	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12339	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12388	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10113	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A18031	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10166	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C21022	10. NS Turbot Dem Trawls and Beam > 80	3,8
2017	C20928	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12541	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A17961	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A17327	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A12175	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A10536	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19362	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A12175	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C20315	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	B15009	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17232	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B13488	10. NS Turbot Dem Trawls and Beam > 80	18,2
2017	A12233	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13779	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	A13173	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16530	10. NS Turbot Dem Trawls and Beam > 80	0,9
2015	A12302	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10546	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B11547	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B10117	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C19096	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	B12204	10. NS Turbot Dem Trawls and Beam > 80	1,0
2016	A17256	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16214	10. NS Turbot Dem Trawls and Beam > 80	9,6
2017	C18040	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A14225	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A17526	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10184	10. NS Turbot Dem Trawls and Beam > 80	1,3
2016	A24579	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16734	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17006	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	C20442	10. NS Turbot Dem Trawls and Beam > 80	3,1
2017	A12303	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16240	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19651	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B10407	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B11081	10. NS Turbot Dem Trawls and Beam > 80	0,1

2017	A11481	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10048	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B11081	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16861	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C18387	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B11593	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B10892	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B11275	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10814	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10879	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B11617	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17208	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A11409	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A13670	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12678	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10916	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B12310	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16160	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B14674	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16090	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C19614	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A20243	10. NS Turbot Dem Trawls and Beam > 80	8,8
2016	A13670	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10721	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18095	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A11608	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A13585	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17269	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A12347	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10758	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C18340	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A11644	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	A13191	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20666	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B12872	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	B13488	10. NS Turbot Dem Trawls and Beam > 80	14,2
2015	C16861	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A22408	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18082	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A12303	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A22460	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14102	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C16541	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19310	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A13321	10. NS Turbot Dem Trawls and Beam > 80	1,0
2015	B13883	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	B13887	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A11476	10. NS Turbot Dem Trawls and Beam > 80	0,1

2017	A24617	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A21992	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16198	10. NS Turbot Dem Trawls and Beam > 80	1,3
2017	B10135	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C20600	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C17457	10. NS Turbot Dem Trawls and Beam > 80	7,1
2015	A11752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16807	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C18314	10. NS Turbot Dem Trawls and Beam > 80	4,3
2015	C17911	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14349	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16892	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17259	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A11822	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14343	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A23734	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A22163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10188	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17299	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C20315	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C20320	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A23004	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16807	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A18069	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19607	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19650	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	C18389	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20533	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17874	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12043	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16778	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18082	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C16271	10. NS Turbot Dem Trawls and Beam > 80	11,2
2015	A13191	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	C19094	10. NS Turbot Dem Trawls and Beam > 80	3,7
2015	C17873	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	B14092	10. NS Turbot Dem Trawls and Beam > 80	9,7
2016	C16929	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12347	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11479	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A18069	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17373	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A17961	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A24798	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10166	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19370	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19434	10. NS Turbot Dem Trawls and Beam > 80	6,2
2017	A13779	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10713	10. NS Turbot Dem Trawls and Beam > 80	0,0

2016	A10524	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	B10407	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19037	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B11593	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	B10113	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16360	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19425	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17247	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14995	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C20604	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12667	10. NS Turbot Dem Trawls and Beam > 80	4,7
2017	A11814	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17393	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11568	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17873	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19146	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19238	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17152	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A10626	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11630	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11699	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A12388	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A22723	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C20868	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16734	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B10814	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A17556	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20803	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	B12310	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C20952	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	B14229	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A12377	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A12328	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19403	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C19616	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B14432	10. NS Turbot Dem Trawls and Beam > 80	2,1
2015	A19736	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B12216	10. NS Turbot Dem Trawls and Beam > 80	8,5
2017	B11600	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B11731	10. NS Turbot Dem Trawls and Beam > 80	5,9
2015	B10892	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B10163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10755	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	B10189	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B14974	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	B12204	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	A12541	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C19267	10. NS Turbot Dem Trawls and Beam > 80	0,6

2015	C20705	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	C19621	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10105	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A11479	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C17070	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19184	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A12186	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11481	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C19210	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C19616	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A16756	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17805	10. NS Turbot Dem Trawls and Beam > 80	11,0
2016	C16582	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17382	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C16843	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10692	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A12478	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11729	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17641	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C20259	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19614	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	B14343	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A20243	10. NS Turbot Dem Trawls and Beam > 80	11,0
2016	C18389	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16360	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	C17208	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C18171	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C19786	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10599	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19588	10. NS Turbot Dem Trawls and Beam > 80	5,4
2015	C19388	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17307	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B12041	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16892	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17058	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B10117	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C21046	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18604	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	C19627	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16823	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11805	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B13709	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B11132	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17152	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C19037	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11809	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C17058	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B11275	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C17269	10. NS Turbot Dem Trawls and Beam > 80	0,6

2017	C17416	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17445	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18770	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A17667	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16907	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C17250	10. NS Turbot Dem Trawls and Beam > 80	1,9
2017	A10188	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A14569	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19237	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C16874	10. NS Turbot Dem Trawls and Beam > 80	8,0
2016	A24617	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C16193	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	A21018	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A24179	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17121	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16926	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B10184	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	B14092	10. NS Turbot Dem Trawls and Beam > 80	19,5
2017	C20827	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A10814	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C16305	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10890	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A12503	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A11506	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A16634	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A12303	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A12643	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16113	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10721	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16090	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C20432	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C18314	10. NS Turbot Dem Trawls and Beam > 80	1,5
2016	C18095	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11608	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	A11638	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A22669	10. NS Turbot Dem Trawls and Beam > 80	1,8
2017	C17291	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C21058	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A13033	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A22174	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10814	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10512	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10524	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C16312	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B14900	10. NS Turbot Dem Trawls and Beam > 80	5,8
2017	A22991	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	C19434	10. NS Turbot Dem Trawls and Beam > 80	3,8
2017	C19418	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A22669	10. NS Turbot Dem Trawls and Beam > 80	0,9

2017	C19308	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A16638	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A10206	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17203	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10112	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10863	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	A24147	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19651	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19310	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C16541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A11558	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16193	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C18025	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16955	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16172	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A12678	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10748	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10521	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A11638	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A11890	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A13042	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10166	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12229	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17299	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A11644	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C18165	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16271	10. NS Turbot Dem Trawls and Beam > 80	10,2
2015	A11392	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A22723	10. NS Turbot Dem Trawls and Beam > 80	1,0
2017	C19587	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A22174	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B14229	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A11530	10. NS Turbot Dem Trawls and Beam > 80	1,1
2017	A10895	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A13321	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10827	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A10627	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14488	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19715	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	B13709	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14623	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C17873	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19096	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11814	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C17445	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C17439	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17307	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19588	10. NS Turbot Dem Trawls and Beam > 80	6,8
2017	C20604	10. NS Turbot Dem Trawls and Beam > 80	0,1

2017	A13221	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A10112	10. NS Turbot Dem Trawls and Beam > 80	1,2
2016	C18314	10. NS Turbot Dem Trawls and Beam > 80	5,2
2015	B12250	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C20666	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	C21012	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A16634	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20570	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18304	10. NS Turbot Dem Trawls and Beam > 80	15,6
2016	A14831	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17232	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C19580	10. NS Turbot Dem Trawls and Beam > 80	1,0
2016	A11644	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10748	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A12302	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10113	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20844	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A17961	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19715	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C17291	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C18340	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B13825	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12872	10. NS Turbot Dem Trawls and Beam > 80	1,2
2016	A24548	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10542	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A13173	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A13180	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17691	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A17771	10. NS Turbot Dem Trawls and Beam > 80	0,7
2017	A12175	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A11608	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C20600	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A22697	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16198	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C16765	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B13084	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C16813	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B14488	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16874	10. NS Turbot Dem Trawls and Beam > 80	11,1
2017	A11568	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17457	10. NS Turbot Dem Trawls and Beam > 80	12,9
2016	A22991	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	A12111	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A22659	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A10558	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19210	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A11805	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10755	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	B12667	10. NS Turbot Dem Trawls and Beam > 80	3,4

2016	A11392	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18304	10. NS Turbot Dem Trawls and Beam > 80	8,4
2017	C16962	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	C19580	10. NS Turbot Dem Trawls and Beam > 80	1,7
2016	A12328	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11568	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17670	10. NS Turbot Dem Trawls and Beam > 80	7,9
2016	C20772	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17259	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A17974	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10626	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16090	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17670	10. NS Turbot Dem Trawls and Beam > 80	11,6
2016	C19403	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B12043	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16444	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10558	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16582	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17259	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C20432	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A10599	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A11820	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A12503	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C19388	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C19411	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17112	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19267	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	C17723	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16198	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B10117	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B14102	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B12250	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12678	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17382	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C18770	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10265	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10890	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16892	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C16929	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14370	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12204	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A13171	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16530	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	B14488	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B14900	10. NS Turbot Dem Trawls and Beam > 80	8,7
2017	A12229	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10827	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C18340	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C17203	10. NS Turbot Dem Trawls and Beam > 80	0,4

2016	B10209	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C18025	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A11809	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C16305	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16708	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B11630	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16160	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12541	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C19521	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14974	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	A10546	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A12186	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14623	10. NS Turbot Dem Trawls and Beam > 80	1,9
2016	C20533	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11048	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19308	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A14051	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19650	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C19453	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A12358	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20666	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B13488	10. NS Turbot Dem Trawls and Beam > 80	11,4
2016	B14432	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19607	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B12388	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17416	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A16549	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19362	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B10135	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C20442	10. NS Turbot Dem Trawls and Beam > 80	3,7
2017	B13506	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10748	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16312	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	A11541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A13161	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B13887	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C20803	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A21992	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18094	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16530	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	A11729	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B13084	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A22163	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12041	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16411	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	A12554	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C16305	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12310	10. NS Turbot Dem Trawls and Beam > 80	0,5

2017	B13883	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10713	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C18165	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C17393	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B10542	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17362	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16907	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A16756	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17805	10. NS Turbot Dem Trawls and Beam > 80	7,6
2015	B12667	10. NS Turbot Dem Trawls and Beam > 80	1,4
2017	B10095	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A14225	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	B11814	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C19434	11. NWW Whiting 7d Bottom trawls & seines >	24,3
2015	C17871	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	A22174	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	A22174	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	A19935	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C20442	11. NWW Whiting 7d Bottom trawls & seines >	0,2
2016	C17302	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17604	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C16022	11. NWW Whiting 7d Bottom trawls & seines >	2,5
2015	B10536	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	B14489	11. NWW Whiting 7d Bottom trawls & seines >	0,1
2017	C17670	11. NWW Whiting 7d Bottom trawls & seines >	56,3
2017	B14574	11. NWW Whiting 7d Bottom trawls & seines >	2,5
2015	B11603	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17457	11. NWW Whiting 7d Bottom trawls & seines >	51,3
2016	C17604	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	B14574	11. NWW Whiting 7d Bottom trawls & seines >	0,9
2016	C17457	11. NWW Whiting 7d Bottom trawls & seines >	44,4
2016	A14865	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C19434	11. NWW Whiting 7d Bottom trawls & seines >	51,1
2016	C17670	11. NWW Whiting 7d Bottom trawls & seines >	20,2
2015	C19121	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17691	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B14574	11. NWW Whiting 7d Bottom trawls & seines >	3,7
2017	C19094	11. NWW Whiting 7d Bottom trawls & seines >	1,6
2015	A22174	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17871	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C19121	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C17457	11. NWW Whiting 7d Bottom trawls & seines >	39,7
2017	A19935	11. NWW Whiting 7d Bottom trawls & seines >	0,1
2017	B11798	11. NWW Whiting 7d Bottom trawls & seines >	3,3
2015	B14489	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C16930	11. NWW Whiting 7d Bottom trawls & seines >	0,1
2017	A19044	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C16630	11. NWW Whiting 7d Bottom trawls & seines >	0,0

2017	C19434	11. NWW Whiting 7d Bottom trawls & seines >	43,9
2016	C17871	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C17670	11. NWW Whiting 7d Bottom trawls & seines >	57,8
2016	C19911	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	B11814	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	A14865	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B10536	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C19121	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C19911	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B10649	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B14489	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B11814	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	A22460	11. NWW Whiting 7d Bottom trawls & seines >	2,0
2016	A19935	11. NWW Whiting 7d Bottom trawls & seines >	0,2
2015	C16930	11. NWW Whiting 7d Bottom trawls & seines >	0,6
2017	B11273	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C18561	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C17200	12. NWW Whiting 7bk exc d Bottom and bean	0,6
2016	C17457	12. NWW Whiting 7bk exc d Bottom and bean	5,5
2015	B10649	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2015	C18281	12. NWW Whiting 7bk exc d Bottom and bean	9,7
2017	B10074	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	A11781	12. NWW Whiting 7bk exc d Bottom and bean	223,0
2017	C16202	12. NWW Whiting 7bk exc d Bottom and bean	0,6
2015	C17870	12. NWW Whiting 7bk exc d Bottom and bean	7,1
2016	B10980	12. NWW Whiting 7bk exc d Bottom and bean	1,4
2016	C18270	12. NWW Whiting 7bk exc d Bottom and bean	17,1
2017	C20449	12. NWW Whiting 7bk exc d Bottom and bean	0,9
2016	B11998	12. NWW Whiting 7bk exc d Bottom and bean	0,8
2017	C16252	12. NWW Whiting 7bk exc d Bottom and bean	0,5
2017	B10024	12. NWW Whiting 7bk exc d Bottom and bean	10,7
2017	C17011	12. NWW Whiting 7bk exc d Bottom and bean	0,2
2015	B11898	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2015	C19630	12. NWW Whiting 7bk exc d Bottom and bean	7,7
2016	C20586	12. NWW Whiting 7bk exc d Bottom and bean	41,9
2015	A21802	12. NWW Whiting 7bk exc d Bottom and bean	0,4
2016	A22069	12. NWW Whiting 7bk exc d Bottom and bean	7,1
2017	C19229	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2017	C16347	12. NWW Whiting 7bk exc d Bottom and bean	0,8
2017	A17363	12. NWW Whiting 7bk exc d Bottom and bean	2,2
2016	C17439	12. NWW Whiting 7bk exc d Bottom and bean	1,8
2016	C19213	12. NWW Whiting 7bk exc d Bottom and bean	1,0
2015	A10692	12. NWW Whiting 7bk exc d Bottom and bean	80,5
2017	A19938	12. NWW Whiting 7bk exc d Bottom and bean	0,4
2015	C17439	12. NWW Whiting 7bk exc d Bottom and bean	0,8
2015	C20459	12. NWW Whiting 7bk exc d Bottom and bean	7,4
2017	C21060	12. NWW Whiting 7bk exc d Bottom and bean	0,4
2017	A19044	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C18989	12. NWW Whiting 7bk exc d Bottom and bean	3,5

2015	A14840	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	B13696	12. NWW Whiting 7bk exc d Bottom and bean	0,6
2017	B11755	12. NWW Whiting 7bk exc d Bottom and bean	1,5
2015	C17812	12. NWW Whiting 7bk exc d Bottom and bean	4,3
2017	C16196	12. NWW Whiting 7bk exc d Bottom and bean	1,0
2017	C19434	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	A17180	12. NWW Whiting 7bk exc d Bottom and bean	3,6
2017	B12388	12. NWW Whiting 7bk exc d Bottom and bean	4,5
2017	B10872	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2017	A17184	12. NWW Whiting 7bk exc d Bottom and bean	5,8
2017	C19207	12. NWW Whiting 7bk exc d Bottom and bean	1,5
2017	A21056	12. NWW Whiting 7bk exc d Bottom and bean	1,3
2016	C16313	12. NWW Whiting 7bk exc d Bottom and bean	5,9
2017	A23421	12. NWW Whiting 7bk exc d Bottom and bean	0,8
2017	A24226	12. NWW Whiting 7bk exc d Bottom and bean	10,3
2017	C19911	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C19425	12. NWW Whiting 7bk exc d Bottom and bean	209,7
2015	C20348	12. NWW Whiting 7bk exc d Bottom and bean	1,6
2016	A17667	12. NWW Whiting 7bk exc d Bottom and bean	6,6
2017	C20586	12. NWW Whiting 7bk exc d Bottom and bean	36,2
2017	A12344	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	A22069	12. NWW Whiting 7bk exc d Bottom and bean	2,3
2016	C20449	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	C20315	12. NWW Whiting 7bk exc d Bottom and bean	2,7
2015	A11781	12. NWW Whiting 7bk exc d Bottom and bean	348,1
2015	A21621	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2015	B11832	12. NWW Whiting 7bk exc d Bottom and bean	0,4
2016	C17796	12. NWW Whiting 7bk exc d Bottom and bean	2,4
2017	A21684	12. NWW Whiting 7bk exc d Bottom and bean	0,2
2015	C17670	12. NWW Whiting 7bk exc d Bottom and bean	4,2
2017	B10970	12. NWW Whiting 7bk exc d Bottom and bean	0,3
2015	C16707	12. NWW Whiting 7bk exc d Bottom and bean	2,5
2017	C17812	12. NWW Whiting 7bk exc d Bottom and bean	2,7
2017	C17058	12. NWW Whiting 7bk exc d Bottom and bean	2,4
2016	C19425	12. NWW Whiting 7bk exc d Bottom and bean	121,4
2017	A23417	12. NWW Whiting 7bk exc d Bottom and bean	0,4
2016	C16541	12. NWW Whiting 7bk exc d Bottom and bean	8,5
2015	C19448	12. NWW Whiting 7bk exc d Bottom and bean	1,8
2017	C17870	12. NWW Whiting 7bk exc d Bottom and bean	2,3
2017	C17795	12. NWW Whiting 7bk exc d Bottom and bean	2,4
2016	A14831	12. NWW Whiting 7bk exc d Bottom and bean	1,0
2017	A19955	12. NWW Whiting 7bk exc d Bottom and bean	0,7
2015	C18266	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C19387	12. NWW Whiting 7bk exc d Bottom and bean	14,6
2016	A21227	12. NWW Whiting 7bk exc d Bottom and bean	3,0
2015	A14868	12. NWW Whiting 7bk exc d Bottom and bean	0,8
2017	A17221	12. NWW Whiting 7bk exc d Bottom and bean	15,6
2017	C16304	12. NWW Whiting 7bk exc d Bottom and bean	0,7
2016	A17363	12. NWW Whiting 7bk exc d Bottom and bean	0,0

2017	C16541	12. NWW Whiting 7bk exc d Bottom and bean	7,1
2015	C17604	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	C20771	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	C19881	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	B10654	12. NWW Whiting 7bk exc d Bottom and bean	3,8
2017	B14583	12. NWW Whiting 7bk exc d Bottom and bean	0,7
2017	B12158	12. NWW Whiting 7bk exc d Bottom and bean	16,4
2017	C18281	12. NWW Whiting 7bk exc d Bottom and bean	3,2
2017	C20298	12. NWW Whiting 7bk exc d Bottom and bean	1,5
2015	A14820	12. NWW Whiting 7bk exc d Bottom and bean	0,5
2017	C19630	12. NWW Whiting 7bk exc d Bottom and bean	7,0
2017	B10192	12. NWW Whiting 7bk exc d Bottom and bean	0,6
2017	C16707	12. NWW Whiting 7bk exc d Bottom and bean	8,9
2017	B14632	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2015	B10214	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C20644	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C16565	12. NWW Whiting 7bk exc d Bottom and bean	0,6
2017	A17456	12. NWW Whiting 7bk exc d Bottom and bean	3,6
2016	C17870	12. NWW Whiting 7bk exc d Bottom and bean	4,8
2016	C17058	12. NWW Whiting 7bk exc d Bottom and bean	2,6
2017	C19165	12. NWW Whiting 7bk exc d Bottom and bean	19,4
2015	C19434	12. NWW Whiting 7bk exc d Bottom and bean	13,8
2017	B11885	12. NWW Whiting 7bk exc d Bottom and bean	2,3
2017	C16795	12. NWW Whiting 7bk exc d Bottom and bean	10,3
2015	C18989	12. NWW Whiting 7bk exc d Bottom and bean	1,6
2015	C20586	12. NWW Whiting 7bk exc d Bottom and bean	18,2
2015	C17796	12. NWW Whiting 7bk exc d Bottom and bean	1,5
2017	C18309	12. NWW Whiting 7bk exc d Bottom and bean	0,3
2017	A11781	12. NWW Whiting 7bk exc d Bottom and bean	40,7
2017	A16525	12. NWW Whiting 7bk exc d Bottom and bean	0,2
2017	B10988	12. NWW Whiting 7bk exc d Bottom and bean	4,0
2016	C16843	12. NWW Whiting 7bk exc d Bottom and bean	4,6
2017	C17796	12. NWW Whiting 7bk exc d Bottom and bean	1,2
2017	B12004	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	C17604	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	C18281	12. NWW Whiting 7bk exc d Bottom and bean	7,7
2017	B14326	12. NWW Whiting 7bk exc d Bottom and bean	0,2
2017	C20348	12. NWW Whiting 7bk exc d Bottom and bean	4,3
2015	C19387	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2017	C20452	12. NWW Whiting 7bk exc d Bottom and bean	1,9
2017	B13171	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2017	C16617	12. NWW Whiting 7bk exc d Bottom and bean	0,4
2017	C20459	12. NWW Whiting 7bk exc d Bottom and bean	16,0
2017	C19259	12. NWW Whiting 7bk exc d Bottom and bean	0,3
2017	C19883	12. NWW Whiting 7bk exc d Bottom and bean	1,7
2017	B14348	12. NWW Whiting 7bk exc d Bottom and bean	6,9
2016	B14574	12. NWW Whiting 7bk exc d Bottom and bean	2,5
2015	C19213	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2017	A10692	12. NWW Whiting 7bk exc d Bottom and bean	21,5

2017	C17439	12. NWW Whiting 7bk exc d Bottom and bean	3,0
2017	C20757	12. NWW Whiting 7bk exc d Bottom and bean	1,9
2017	A17185	12. NWW Whiting 7bk exc d Bottom and bean	2,8
2015	C19259	12. NWW Whiting 7bk exc d Bottom and bean	0,3
2017	C19901	12. NWW Whiting 7bk exc d Bottom and bean	0,2
2015	A17951	12. NWW Whiting 7bk exc d Bottom and bean	0,3
2017	B11255	12. NWW Whiting 7bk exc d Bottom and bean	0,3
2016	C18729	12. NWW Whiting 7bk exc d Bottom and bean	6,6
2015	A19955	12. NWW Whiting 7bk exc d Bottom and bean	2,8
2015	C19878	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2016	A22648	12. NWW Whiting 7bk exc d Bottom and bean	1,0
2017	A21657	12. NWW Whiting 7bk exc d Bottom and bean	1,5
2017	B10572	12. NWW Whiting 7bk exc d Bottom and bean	2,5
2016	C19165	12. NWW Whiting 7bk exc d Bottom and bean	16,4
2017	B13825	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2015	C20449	12. NWW Whiting 7bk exc d Bottom and bean	2,0
2017	B11998	12. NWW Whiting 7bk exc d Bottom and bean	0,8
2015	C17795	12. NWW Whiting 7bk exc d Bottom and bean	6,2
2016	C17795	12. NWW Whiting 7bk exc d Bottom and bean	4,2
2016	A10692	12. NWW Whiting 7bk exc d Bottom and bean	24,1
2016	B12388	12. NWW Whiting 7bk exc d Bottom and bean	8,2
2017	A14302	12. NWW Whiting 7bk exc d Bottom and bean	0,2
2016	C17670	12. NWW Whiting 7bk exc d Bottom and bean	1,3
2015	A22069	12. NWW Whiting 7bk exc d Bottom and bean	1,5
2015	C18270	12. NWW Whiting 7bk exc d Bottom and bean	3,2
2017	C18270	12. NWW Whiting 7bk exc d Bottom and bean	7,0
2015	A21663	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2015	A22648	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C19096	12. NWW Whiting 7bk exc d Bottom and bean	1,9
2015	C19165	12. NWW Whiting 7bk exc d Bottom and bean	22,4
2015	B10572	12. NWW Whiting 7bk exc d Bottom and bean	0,3
2015	C17457	12. NWW Whiting 7bk exc d Bottom and bean	18,5
2017	B11326	12. NWW Whiting 7bk exc d Bottom and bean	0,2
2015	C18729	12. NWW Whiting 7bk exc d Bottom and bean	1,3
2015	C17859	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	A17031	12. NWW Whiting 7bk exc d Bottom and bean	1,1
2017	C16571	12. NWW Whiting 7bk exc d Bottom and bean	1,2
2017	B10401	12. NWW Whiting 7bk exc d Bottom and bean	0,4
2016	C20298	12. NWW Whiting 7bk exc d Bottom and bean	1,2
2017	A21227	12. NWW Whiting 7bk exc d Bottom and bean	0,8
2016	B15005	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2015	C16541	12. NWW Whiting 7bk exc d Bottom and bean	2,8
2017	C20533	12. NWW Whiting 7bk exc d Bottom and bean	4,9
2017	C16979	12. NWW Whiting 7bk exc d Bottom and bean	3,3
2017	C19260	12. NWW Whiting 7bk exc d Bottom and bean	2,0
2016	C20107	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2016	C18989	12. NWW Whiting 7bk exc d Bottom and bean	2,3
2016	C20348	12. NWW Whiting 7bk exc d Bottom and bean	7,8
2016	C16707	12. NWW Whiting 7bk exc d Bottom and bean	19,4

2016	C20459	12. NWW Whiting 7bk exc d Bottom and bean	18,4
2017	B14574	12. NWW Whiting 7bk exc d Bottom and bean	4,8
2017	C17164	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C16843	12. NWW Whiting 7bk exc d Bottom and bean	2,4
2017	C18729	12. NWW Whiting 7bk exc d Bottom and bean	10,0
2017	C17886	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2015	A21227	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2016	C19387	12. NWW Whiting 7bk exc d Bottom and bean	6,2
2017	A14831	12. NWW Whiting 7bk exc d Bottom and bean	7,9
2015	A17667	12. NWW Whiting 7bk exc d Bottom and bean	6,5
2017	C16313	12. NWW Whiting 7bk exc d Bottom and bean	3,9
2016	A19955	12. NWW Whiting 7bk exc d Bottom and bean	1,2
2017	C17457	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2015	B13137	12. NWW Whiting 7bk exc d Bottom and bean	2,3
2015	B11998	12. NWW Whiting 7bk exc d Bottom and bean	0,9
2016	C19630	12. NWW Whiting 7bk exc d Bottom and bean	7,6
2017	A15566	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C20148	12. NWW Whiting 7bk exc d Bottom and bean	6,7
2015	B14574	12. NWW Whiting 7bk exc d Bottom and bean	0,5
2015	C20265	12. NWW Whiting 7bk exc d Bottom and bean	2,3
2017	B12021	12. NWW Whiting 7bk exc d Bottom and bean	13,7
2016	C17812	12. NWW Whiting 7bk exc d Bottom and bean	2,1
2017	B14941	12. NWW Whiting 7bk exc d Bottom and bean	0,1
2017	C20945	12. NWW Whiting 7bk exc d Bottom and bean	0,0
2017	C17859	12. NWW Whiting 7bk exc d Bottom and bean	1,2
2016	C20582	13. NWW Pelagic 6&7 exc 7d Bottom and bea	6,4
2016	B14229	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	C20452	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16571	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2016	C19387	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A12344	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C17457	13. NWW Pelagic 6&7 exc 7d Bottom and bea	10,7
2017	B11326	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C20533	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,2
2017	C18738	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A24815	13. NWW Pelagic 6&7 exc 7d Bottom and bea	76,2
2015	C18597	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	B10872	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C20449	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C19260	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	A24815	13. NWW Pelagic 6&7 exc 7d Bottom and bea	130,3
2017	C19881	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C20788	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,3
2016	C17871	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C20315	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	A23504	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	B11885	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A15566	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2015	C20315	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,8

2015	A22069	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C17393	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,5
2016	A22871	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,1
2016	B12187	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	A19935	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A23504	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A22174	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16304	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C18266	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2015	C16930	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16979	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C17759	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	A19088	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,2
2015	C19308	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,9
2015	B14199	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C20644	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	B13084	13. NWW Pelagic 6&7 exc 7d Bottom and bea	2,5
2017	C20298	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	A12976	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C19883	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,5
2016	A22069	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C17393	13. NWW Pelagic 6&7 exc 7d Bottom and bea	5,9
2015	C19588	13. NWW Pelagic 6&7 exc 7d Bottom and bea	11,3
2017	C20582	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,3
2016	C19094	13. NWW Pelagic 6&7 exc 7d Bottom and bea	54,6
2015	B14574	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2017	B14995	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C17441	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A22871	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,6
2017	A22174	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	A10112	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C19220	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C19588	13. NWW Pelagic 6&7 exc 7d Bottom and bea	26,1
2016	A21587	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	B14574	13. NWW Pelagic 6&7 exc 7d Bottom and bea	2,1
2017	A15119	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C18270	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,5
2017	A16654	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	J10032	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,5
2017	C20966	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	B11798	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,3
2017	C17338	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	B10192	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C20879	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	A21241	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	A22189	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A23531	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	C20459	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A19088	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,3

2016	A12976	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2016	B10872	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	A14831	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	A20475	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	B14326	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C19403	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2016	A10680	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A17667	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C20148	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,6
2017	A22460	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C18597	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A16472	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2016	C19434	13. NWW Pelagic 6&7 exc 7d Bottom and bea	8,3
2017	A22069	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	B14850	13. NWW Pelagic 6&7 exc 7d Bottom and bea	2750,7
2016	C19425	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2015	C20586	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	B14583	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16347	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C17871	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	B12676	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C17691	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C19588	13. NWW Pelagic 6&7 exc 7d Bottom and bea	15,4
2017	B11547	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C20788	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,1
2016	C19453	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,4
2015	C19121	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	A23531	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	B14574	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,1
2017	C16930	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C17457	13. NWW Pelagic 6&7 exc 7d Bottom and bea	12,3
2017	A17031	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A21782	13. NWW Pelagic 6&7 exc 7d Bottom and bea	11,4
2015	C19213	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C16250	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C17859	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	A19938	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C20945	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	B14243	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,3
2016	C16629	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,8
2017	B10572	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C19453	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,6
2017	A21824	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A16337	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16602	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A23421	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C20969	13. NWW Pelagic 6&7 exc 7d Bottom and bea	17,6
2017	C17670	13. NWW Pelagic 6&7 exc 7d Bottom and bea	26,7
2017	B14348	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0

2015	A19088	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2016	B14489	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C18270	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,3
2015	C18270	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	C17338	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2017	C16606	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C20647	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A22648	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C17441	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	A17951	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C16629	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16009	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A13271	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2016	C20457	13. NWW Pelagic 6&7 exc 7d Bottom and bea	15,9
2016	A14831	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	A24815	13. NWW Pelagic 6&7 exc 7d Bottom and bea	24,2
2017	A12233	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,8
2017	B10074	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C18281	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2016	A23531	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,0
2017	A17363	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16196	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2017	A17009	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	C19881	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	C20449	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	A21839	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	B14489	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C17200	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A10626	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,7
2016	C20459	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C17670	13. NWW Pelagic 6&7 exc 7d Bottom and bea	6,8
2017	C16786	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C16707	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C19213	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2016	C18597	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	A21227	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C17457	13. NWW Pelagic 6&7 exc 7d Bottom and bea	9,4
2015	J10032	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C20586	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	B12388	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C17588	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2016	A11409	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C20919	13. NWW Pelagic 6&7 exc 7d Bottom and bea	4166,8
2017	C19207	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	B14199	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,4
2016	C19834	13. NWW Pelagic 6&7 exc 7d Bottom and bea	7,8
2017	C17011	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	B14489	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C20457	13. NWW Pelagic 6&7 exc 7d Bottom and bea	51,2

2017	C18424	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2015	A14868	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C17670	13. NWW Pelagic 6&7 exc 7d Bottom and bea	2,4
2015	C19834	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,7
2016	B14199	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,9
2017	B13084	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1,7
2017	A23417	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C19434	13. NWW Pelagic 6&7 exc 7d Bottom and bea	20,0
2015	C16691	13. NWW Pelagic 6&7 exc 7d Bottom and bea	1443,6
2017	C19425	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C19094	13. NWW Pelagic 6&7 exc 7d Bottom and bea	35,5
2017	C16565	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2016	C16184	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C18266	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	C18064	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A17456	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A13225	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	J10032	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,3
2016	A21782	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,3
2015	C19434	13. NWW Pelagic 6&7 exc 7d Bottom and bea	9,9
2017	C19094	13. NWW Pelagic 6&7 exc 7d Bottom and bea	50,7
2015	C19425	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,3
2017	C20409	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A22871	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	C19834	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,6
2016	C20586	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	B10970	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	B11081	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,5
2015	A12976	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2016	C16304	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	A17221	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A23504	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2015	A14225	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	C19569	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	A16357	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	A17667	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	B12187	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,1
2017	A14895	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	C19213	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A17180	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	C16022	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2015	A13221	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,2
2017	C16252	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2017	A19935	13. NWW Pelagic 6&7 exc 7d Bottom and bea	0,0
2016	A10680	14. NWW Nephrops 7 TR1,TR2	40,6
2017	B10695	14. NWW Nephrops 7 TR1,TR2	9,9
2017	C20442	14. NWW Nephrops 7 TR1,TR2	35,8
2016	A10760	14. NWW Nephrops 7 TR1,TR2	6,9
2017	A12937	14. NWW Nephrops 7 TR1,TR2	55,7

2016	B12029	14. NWW Nephrops 7 TR1,TR2	0,4
2015	B14217	14. NWW Nephrops 7 TR1,TR2	127,3
2017	C17439	14. NWW Nephrops 7 TR1,TR2	48,8
2015	B12029	14. NWW Nephrops 7 TR1,TR2	0,2
2015	A10713	14. NWW Nephrops 7 TR1,TR2	163,8
2015	C16245	14. NWW Nephrops 7 TR1,TR2	11,1
2015	A13198	14. NWW Nephrops 7 TR1,TR2	76,1
2017	C17279	14. NWW Nephrops 7 TR1,TR2	1,7
2017	C16840	14. NWW Nephrops 7 TR1,TR2	24,2
2017	C16423	14. NWW Nephrops 7 TR1,TR2	15,1
2015	A17667	14. NWW Nephrops 7 TR1,TR2	29,7
2017	A16966	14. NWW Nephrops 7 TR1,TR2	11,7
2016	A20613	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A19781	14. NWW Nephrops 7 TR1,TR2	172,7
2015	A10554	14. NWW Nephrops 7 TR1,TR2	179,8
2016	B10648	14. NWW Nephrops 7 TR1,TR2	4,7
2016	A12183	14. NWW Nephrops 7 TR1,TR2	56,6
2016	A19737	14. NWW Nephrops 7 TR1,TR2	26,7
2015	M139	14. NWW Nephrops 7 TR1,TR2	0,5
2015	B11316	14. NWW Nephrops 7 TR1,TR2	4,7
2016	A10840	14. NWW Nephrops 7 TR1,TR2	37,4
2015	A17567	14. NWW Nephrops 7 TR1,TR2	76,2
2017	A11506	14. NWW Nephrops 7 TR1,TR2	17,1
2015	B14677	14. NWW Nephrops 7 TR1,TR2	0,3
2017	A11476	14. NWW Nephrops 7 TR1,TR2	1,1
2015	C17795	14. NWW Nephrops 7 TR1,TR2	0,7
2015	A16372	14. NWW Nephrops 7 TR1,TR2	4,0
2016	A11091	14. NWW Nephrops 7 TR1,TR2	43,8
2015	A10847	14. NWW Nephrops 7 TR1,TR2	52,3
2016	C16245	14. NWW Nephrops 7 TR1,TR2	11,0
2016	B14217	14. NWW Nephrops 7 TR1,TR2	117,0
2015	A12183	14. NWW Nephrops 7 TR1,TR2	61,8
2016	A16372	14. NWW Nephrops 7 TR1,TR2	1,7
2017	A12183	14. NWW Nephrops 7 TR1,TR2	59,4
2017	A13942	14. NWW Nephrops 7 TR1,TR2	59,5
2016	C19713	14. NWW Nephrops 7 TR1,TR2	9,7
2016	B13228	14. NWW Nephrops 7 TR1,TR2	4,7
2015	334150	14. NWW Nephrops 7 TR1,TR2	0,7
2015	C19259	14. NWW Nephrops 7 TR1,TR2	78,8
2017	B10082	14. NWW Nephrops 7 TR1,TR2	14,8
2017	C19945	14. NWW Nephrops 7 TR1,TR2	14,0
2016	C20533	14. NWW Nephrops 7 TR1,TR2	102,3
2015	A10795	14. NWW Nephrops 7 TR1,TR2	99,0
2016	A16729	14. NWW Nephrops 7 TR1,TR2	52,5
2017	A10692	14. NWW Nephrops 7 TR1,TR2	2,9
2015	A13108	14. NWW Nephrops 7 TR1,TR2	13,3
2015	A11196	14. NWW Nephrops 7 TR1,TR2	63,8
2017	C16843	14. NWW Nephrops 7 TR1,TR2	33,7
2015	C17247	14. NWW Nephrops 7 TR1,TR2	40,9

2016	C20348	14. NWW Nephrops 7 TR1,TR2	50,4
2017	C16160	14. NWW Nephrops 7 TR1,TR2	25,9
2017	B13825	14. NWW Nephrops 7 TR1,TR2	180,5
2016	A16966	14. NWW Nephrops 7 TR1,TR2	10,6
2015	A11806	14. NWW Nephrops 7 TR1,TR2	34,8
2016	A10621	14. NWW Nephrops 7 TR1,TR2	108,1
2017	A13557	14. NWW Nephrops 7 TR1,TR2	0,0
2015	C20714	14. NWW Nephrops 7 TR1,TR2	7,5
2015	C17439	14. NWW Nephrops 7 TR1,TR2	22,4
2017	A12275	14. NWW Nephrops 7 TR1,TR2	146,7
2015	A24170	14. NWW Nephrops 7 TR1,TR2	17,9
2017	A10422	14. NWW Nephrops 7 TR1,TR2	6,1
2015	A10745	14. NWW Nephrops 7 TR1,TR2	11,5
2017	C16313	14. NWW Nephrops 7 TR1,TR2	24,9
2017	C17105	14. NWW Nephrops 7 TR1,TR2	7,9
2015	A22408	14. NWW Nephrops 7 TR1,TR2	0,1
2017	A23545	14. NWW Nephrops 7 TR1,TR2	0,5
2016	C20259	14. NWW Nephrops 7 TR1,TR2	50,7
2015	A11182	14. NWW Nephrops 7 TR1,TR2	65,2
2017	A10227	14. NWW Nephrops 7 TR1,TR2	75,6
2016	A10552	14. NWW Nephrops 7 TR1,TR2	73,6
2017	B13237	14. NWW Nephrops 7 TR1,TR2	15,8
2015	C17037	14. NWW Nephrops 7 TR1,TR2	21,2
2016	C18560	14. NWW Nephrops 7 TR1,TR2	64,0
2016	A11465	14. NWW Nephrops 7 TR1,TR2	11,8
2015	A13561	14. NWW Nephrops 7 TR1,TR2	28,1
2016	C19630	14. NWW Nephrops 7 TR1,TR2	0,9
2015	A19778	14. NWW Nephrops 7 TR1,TR2	190,4
2016	A13557	14. NWW Nephrops 7 TR1,TR2	0,6
2017	B10095	14. NWW Nephrops 7 TR1,TR2	0,5
2017	C17870	14. NWW Nephrops 7 TR1,TR2	0,6
2016	A10521	14. NWW Nephrops 7 TR1,TR2	34,4
2015	A24798	14. NWW Nephrops 7 TR1,TR2	20,0
2015	A24111	14. NWW Nephrops 7 TR1,TR2	124,0
2015	A11719	14. NWW Nephrops 7 TR1,TR2	85,3
2015	B12824	14. NWW Nephrops 7 TR1,TR2	0,5
2016	C17058	14. NWW Nephrops 7 TR1,TR2	26,6
2017	A10763	14. NWW Nephrops 7 TR1,TR2	63,4
2015	A10509	14. NWW Nephrops 7 TR1,TR2	29,9
2015	B13237	14. NWW Nephrops 7 TR1,TR2	14,3
2016	A13609	14. NWW Nephrops 7 TR1,TR2	1,0
2016	A12308	14. NWW Nephrops 7 TR1,TR2	6,7
2017	A18353	14. NWW Nephrops 7 TR1,TR2	0,1
2016	C17037	14. NWW Nephrops 7 TR1,TR2	21,5
2017	A13108	14. NWW Nephrops 7 TR1,TR2	12,6
2016	C17083	14. NWW Nephrops 7 TR1,TR2	6,6
2015	A20613	14. NWW Nephrops 7 TR1,TR2	1,2
2017	A10680	14. NWW Nephrops 7 TR1,TR2	32,8
2016	C17748	14. NWW Nephrops 7 TR1,TR2	0,2

2015	A12937	14. NWW Nephrops 7 TR1,TR2	62,4
2016	C20757	14. NWW Nephrops 7 TR1,TR2	95,6
2016	A13466	14. NWW Nephrops 7 TR1,TR2	11,1
2017	A11605	14. NWW Nephrops 7 TR1,TR2	2,3
2015	A10840	14. NWW Nephrops 7 TR1,TR2	26,4
2017	C18281	14. NWW Nephrops 7 TR1,TR2	4,1
2017	B10423	14. NWW Nephrops 7 TR1,TR2	19,2
2015	C18989	14. NWW Nephrops 7 TR1,TR2	0,5
2017	C17812	14. NWW Nephrops 7 TR1,TR2	2,1
2017	C17362	14. NWW Nephrops 7 TR1,TR2	149,0
2016	C17795	14. NWW Nephrops 7 TR1,TR2	0,3
2017	C17796	14. NWW Nephrops 7 TR1,TR2	1,5
2015	A10599	14. NWW Nephrops 7 TR1,TR2	84,7
2017	A10563	14. NWW Nephrops 7 TR1,TR2	77,5
2017	B12267	14. NWW Nephrops 7 TR1,TR2	1,0
2017	C20524	14. NWW Nephrops 7 TR1,TR2	18,2
2017	A10525	14. NWW Nephrops 7 TR1,TR2	38,3
2017	C19259	14. NWW Nephrops 7 TR1,TR2	26,6
2016	A19735	14. NWW Nephrops 7 TR1,TR2	20,5
2016	A19781	14. NWW Nephrops 7 TR1,TR2	100,5
2016	C17362	14. NWW Nephrops 7 TR1,TR2	99,6
2015	A24549	14. NWW Nephrops 7 TR1,TR2	25,5
2015	A12315	14. NWW Nephrops 7 TR1,TR2	56,7
2016	C20442	14. NWW Nephrops 7 TR1,TR2	48,0
2015	B10916	14. NWW Nephrops 7 TR1,TR2	45,3
2017	C19052	14. NWW Nephrops 7 TR1,TR2	109,0
2016	C16506	14. NWW Nephrops 7 TR1,TR2	0,6
2017	A12126	14. NWW Nephrops 7 TR1,TR2	123,0
2015	A16756	14. NWW Nephrops 7 TR1,TR2	1,7
2017	A11140	14. NWW Nephrops 7 TR1,TR2	12,2
2015	C18560	14. NWW Nephrops 7 TR1,TR2	92,4
2016	A19645	14. NWW Nephrops 7 TR1,TR2	40,7
2017	A12355	14. NWW Nephrops 7 TR1,TR2	45,6
2016	C18548	14. NWW Nephrops 7 TR1,TR2	0,1
2016	C19165	14. NWW Nephrops 7 TR1,TR2	0,8
2015	C17362	14. NWW Nephrops 7 TR1,TR2	52,5
2015	A19658	14. NWW Nephrops 7 TR1,TR2	0,3
2015	C20348	14. NWW Nephrops 7 TR1,TR2	9,8
2015	A11091	14. NWW Nephrops 7 TR1,TR2	39,3
2016	C17465	14. NWW Nephrops 7 TR1,TR2	155,2
2016	C18281	14. NWW Nephrops 7 TR1,TR2	3,4
2015	A19892	14. NWW Nephrops 7 TR1,TR2	10,9
2016	A11719	14. NWW Nephrops 7 TR1,TR2	70,6
2017	A13410	14. NWW Nephrops 7 TR1,TR2	5,3
2016	C16843	14. NWW Nephrops 7 TR1,TR2	31,3
2015	A19735	14. NWW Nephrops 7 TR1,TR2	17,8
2015	C17427	14. NWW Nephrops 7 TR1,TR2	4,8
2017	C18150	14. NWW Nephrops 7 TR1,TR2	18,2
2017	A17526	14. NWW Nephrops 7 TR1,TR2	0,2

2015	A10621	14. NWW Nephrops 7 TR1,TR2	129,9
2015	B10648	14. NWW Nephrops 7 TR1,TR2	4,2
2015	A11148	14. NWW Nephrops 7 TR1,TR2	40,1
2015	C18331	14. NWW Nephrops 7 TR1,TR2	8,7
2016	C17105	14. NWW Nephrops 7 TR1,TR2	22,9
2015	A19737	14. NWW Nephrops 7 TR1,TR2	50,2
2015	C19713	14. NWW Nephrops 7 TR1,TR2	4,4
2016	C17247	14. NWW Nephrops 7 TR1,TR2	91,3
2017	B14987	14. NWW Nephrops 7 TR1,TR2	25,0
2015	A17693	14. NWW Nephrops 7 TR1,TR2	104,0
2016	B12750	14. NWW Nephrops 7 TR1,TR2	2,6
2017	C18989	14. NWW Nephrops 7 TR1,TR2	0,1
2016	A13589	14. NWW Nephrops 7 TR1,TR2	11,1
2017	C20118	14. NWW Nephrops 7 TR1,TR2	58,9
2017	B12388	14. NWW Nephrops 7 TR1,TR2	53,7
2015	C17083	14. NWW Nephrops 7 TR1,TR2	66,2
2016	A11506	14. NWW Nephrops 7 TR1,TR2	145,5
2015	C20259	14. NWW Nephrops 7 TR1,TR2	24,1
2016	C17279	14. NWW Nephrops 7 TR1,TR2	15,2
2016	A24549	14. NWW Nephrops 7 TR1,TR2	30,9
2016	B10916	14. NWW Nephrops 7 TR1,TR2	45,8
2017	A17256	14. NWW Nephrops 7 TR1,TR2	0,5
2017	B15005	14. NWW Nephrops 7 TR1,TR2	139,0
2017	C21012	14. NWW Nephrops 7 TR1,TR2	40,7
2016	B10190	14. NWW Nephrops 7 TR1,TR2	42,1
2017	A13180	14. NWW Nephrops 7 TR1,TR2	52,5
2017	B10190	14. NWW Nephrops 7 TR1,TR2	23,0
2015	A12308	14. NWW Nephrops 7 TR1,TR2	41,3
2017	B14316	14. NWW Nephrops 7 TR1,TR2	0,2
2017	C18560	14. NWW Nephrops 7 TR1,TR2	78,2
2017	B10916	14. NWW Nephrops 7 TR1,TR2	22,6
2017	A12315	14. NWW Nephrops 7 TR1,TR2	38,9
2016	A13108	14. NWW Nephrops 7 TR1,TR2	10,4
2015	A13942	14. NWW Nephrops 7 TR1,TR2	50,4
2015	C17796	14. NWW Nephrops 7 TR1,TR2	1,0
2017	C16038	14. NWW Nephrops 7 TR1,TR2	47,7
2016	C17796	14. NWW Nephrops 7 TR1,TR2	1,7
2016	B12267	14. NWW Nephrops 7 TR1,TR2	0,6
2015	A19801	14. NWW Nephrops 7 TR1,TR2	47,4
2017	B13401	14. NWW Nephrops 7 TR1,TR2	39,7
2016	B10423	14. NWW Nephrops 7 TR1,TR2	30,9
2015	A12342	14. NWW Nephrops 7 TR1,TR2	87,9
2016	A13567	14. NWW Nephrops 7 TR1,TR2	25,1
2015	B12750	14. NWW Nephrops 7 TR1,TR2	1,1
2016	C17874	14. NWW Nephrops 7 TR1,TR2	72,4
2015	C17465	14. NWW Nephrops 7 TR1,TR2	212,0
2016	A10733	14. NWW Nephrops 7 TR1,TR2	52,9
2017	A24794	14. NWW Nephrops 7 TR1,TR2	14,5
2017	A12456	14. NWW Nephrops 7 TR1,TR2	22,7

2015	A10552	14. NWW Nephrops 7 TR1,TR2	69,9
2015	B12577	14. NWW Nephrops 7 TR1,TR2	1,2
2015	A12126	14. NWW Nephrops 7 TR1,TR2	133,5
2015	A12963	14. NWW Nephrops 7 TR1,TR2	2,9
2017	A10847	14. NWW Nephrops 7 TR1,TR2	42,4
2016	A12302	14. NWW Nephrops 7 TR1,TR2	38,0
2015	A13869	14. NWW Nephrops 7 TR1,TR2	62,0
2016	A12402	14. NWW Nephrops 7 TR1,TR2	30,2
2017	B14674	14. NWW Nephrops 7 TR1,TR2	6,2
2016	A23573	14. NWW Nephrops 7 TR1,TR2	34,8
2017	C19630	14. NWW Nephrops 7 TR1,TR2	1,5
2015	A23196	14. NWW Nephrops 7 TR1,TR2	34,8
2016	A11140	14. NWW Nephrops 7 TR1,TR2	7,8
2017	B10038	14. NWW Nephrops 7 TR1,TR2	1,9
2015	B14549	14. NWW Nephrops 7 TR1,TR2	59,3
2017	A11182	14. NWW Nephrops 7 TR1,TR2	67,3
2017	A10713	14. NWW Nephrops 7 TR1,TR2	106,3
2015	C20442	14. NWW Nephrops 7 TR1,TR2	20,0
2016	B12577	14. NWW Nephrops 7 TR1,TR2	1,1
2015	A10422	14. NWW Nephrops 7 TR1,TR2	7,5
2015	B15005	14. NWW Nephrops 7 TR1,TR2	46,6
2015	C16840	14. NWW Nephrops 7 TR1,TR2	23,7
2016	A14077	14. NWW Nephrops 7 TR1,TR2	35,1
2015	C19630	14. NWW Nephrops 7 TR1,TR2	1,5
2016	A10086	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A11786	14. NWW Nephrops 7 TR1,TR2	38,1
2015	A10538	14. NWW Nephrops 7 TR1,TR2	5,6
2017	A10318	14. NWW Nephrops 7 TR1,TR2	18,8
2016	B14677	14. NWW Nephrops 7 TR1,TR2	0,2
2015	A12355	14. NWW Nephrops 7 TR1,TR2	43,2
2016	A10525	14. NWW Nephrops 7 TR1,TR2	58,7
2015	A19781	14. NWW Nephrops 7 TR1,TR2	128,9
2015	A10680	14. NWW Nephrops 7 TR1,TR2	67,1
2017	A13198	14. NWW Nephrops 7 TR1,TR2	58,3
2016	A10847	14. NWW Nephrops 7 TR1,TR2	43,8
2015	C18281	14. NWW Nephrops 7 TR1,TR2	3,9
2016	A13410	14. NWW Nephrops 7 TR1,TR2	18,8
2015	B13401	14. NWW Nephrops 7 TR1,TR2	56,0
2015	B10082	14. NWW Nephrops 7 TR1,TR2	15,1
2016	C16840	14. NWW Nephrops 7 TR1,TR2	27,1
2016	B10980	14. NWW Nephrops 7 TR1,TR2	200,5
2017	C17058	14. NWW Nephrops 7 TR1,TR2	29,6
2015	A13466	14. NWW Nephrops 7 TR1,TR2	40,3
2015	C19238	14. NWW Nephrops 7 TR1,TR2	39,9
2015	C19901	14. NWW Nephrops 7 TR1,TR2	0,3
2015	A20876	14. NWW Nephrops 7 TR1,TR2	22,7
2017	B11316	14. NWW Nephrops 7 TR1,TR2	8,0
2015	A10525	14. NWW Nephrops 7 TR1,TR2	86,1
2015	C17812	14. NWW Nephrops 7 TR1,TR2	0,9

2015	A10227	14. NWW Nephrops 7 TR1,TR2	36,3
2017	C20714	14. NWW Nephrops 7 TR1,TR2	192,9
2017	A12827	14. NWW Nephrops 7 TR1,TR2	17,9
2016	B14987	14. NWW Nephrops 7 TR1,TR2	16,4
2017	A11148	14. NWW Nephrops 7 TR1,TR2	11,5
2015	C20524	14. NWW Nephrops 7 TR1,TR2	6,2
2017	C16245	14. NWW Nephrops 7 TR1,TR2	3,1
2016	C17439	14. NWW Nephrops 7 TR1,TR2	51,2
2015	A13180	14. NWW Nephrops 7 TR1,TR2	46,2
2016	A11370	14. NWW Nephrops 7 TR1,TR2	15,5
2015	A23563	14. NWW Nephrops 7 TR1,TR2	0,2
2015	C17870	14. NWW Nephrops 7 TR1,TR2	2,8
2017	A24798	14. NWW Nephrops 7 TR1,TR2	15,3
2017	A12963	14. NWW Nephrops 7 TR1,TR2	42,5
2015	A13907	14. NWW Nephrops 7 TR1,TR2	97,7
2016	C16313	14. NWW Nephrops 7 TR1,TR2	44,8
2015	A13589	14. NWW Nephrops 7 TR1,TR2	2,1
2017	C16506	14. NWW Nephrops 7 TR1,TR2	0,8
2016	A13180	14. NWW Nephrops 7 TR1,TR2	65,1
2017	C17037	14. NWW Nephrops 7 TR1,TR2	20,7
2017	A14077	14. NWW Nephrops 7 TR1,TR2	24,9
2016	A22154	14. NWW Nephrops 7 TR1,TR2	0,7
2017	C16518	14. NWW Nephrops 7 TR1,TR2	13,8
2017	A19778	14. NWW Nephrops 7 TR1,TR2	127,1
2016	C20118	14. NWW Nephrops 7 TR1,TR2	72,9
2016	A10554	14. NWW Nephrops 7 TR1,TR2	99,8
2017	A10538	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A11465	14. NWW Nephrops 7 TR1,TR2	12,0
2016	A24798	14. NWW Nephrops 7 TR1,TR2	22,3
2017	A10840	14. NWW Nephrops 7 TR1,TR2	0,1
2015	C19945	14. NWW Nephrops 7 TR1,TR2	18,8
2015	A10763	14. NWW Nephrops 7 TR1,TR2	43,9
2015	A11605	14. NWW Nephrops 7 TR1,TR2	71,8
2016	B12388	14. NWW Nephrops 7 TR1,TR2	47,7
2017	A11806	14. NWW Nephrops 7 TR1,TR2	20,9
2017	A23196	14. NWW Nephrops 7 TR1,TR2	11,8
2016	C18150	14. NWW Nephrops 7 TR1,TR2	45,5
2016	A12187	14. NWW Nephrops 7 TR1,TR2	42,5
2017	A12343	14. NWW Nephrops 7 TR1,TR2	0,1
2016	B14941	14. NWW Nephrops 7 TR1,TR2	17,4
2015	B12006	14. NWW Nephrops 7 TR1,TR2	28,8
2017	B14217	14. NWW Nephrops 7 TR1,TR2	160,8
2017	A16372	14. NWW Nephrops 7 TR1,TR2	1,4
2016	A13198	14. NWW Nephrops 7 TR1,TR2	72,2
2015	C19285	14. NWW Nephrops 7 TR1,TR2	2,0
2017	A24111	14. NWW Nephrops 7 TR1,TR2	113,6
2015	C17279	14. NWW Nephrops 7 TR1,TR2	14,1
2015	B10980	14. NWW Nephrops 7 TR1,TR2	180,3
2017	A11091	14. NWW Nephrops 7 TR1,TR2	9,4

2017	A10795	14. NWW Nephrops 7 TR1,TR2	106,1
2016	A17667	14. NWW Nephrops 7 TR1,TR2	42,2
2016	A12388	14. NWW Nephrops 7 TR1,TR2	88,2
2016	C16890	14. NWW Nephrops 7 TR1,TR2	20,0
2016	C16901	14. NWW Nephrops 7 TR1,TR2	5,0
2015	A19645	14. NWW Nephrops 7 TR1,TR2	102,6
2015	A10733	14. NWW Nephrops 7 TR1,TR2	80,3
2016	A12355	14. NWW Nephrops 7 TR1,TR2	47,1
2017	C19238	14. NWW Nephrops 7 TR1,TR2	67,3
2015	A10563	14. NWW Nephrops 7 TR1,TR2	91,3
2016	B10038	14. NWW Nephrops 7 TR1,TR2	7,1
2016	C20714	14. NWW Nephrops 7 TR1,TR2	67,6
2017	C20259	14. NWW Nephrops 7 TR1,TR2	50,9
2015	A10265	14. NWW Nephrops 7 TR1,TR2	9,1
2016	A13282	14. NWW Nephrops 7 TR1,TR2	0,1
2016	A17256	14. NWW Nephrops 7 TR1,TR2	3,1
2017	B10648	14. NWW Nephrops 7 TR1,TR2	56,5
2016	C16423	14. NWW Nephrops 7 TR1,TR2	10,0
2017	A11719	14. NWW Nephrops 7 TR1,TR2	57,2
2016	A24111	14. NWW Nephrops 7 TR1,TR2	114,7
2015	B10695	14. NWW Nephrops 7 TR1,TR2	8,4
2016	C16541	14. NWW Nephrops 7 TR1,TR2	49,1
2015	A17556	14. NWW Nephrops 7 TR1,TR2	6,3
2016	C20315	14. NWW Nephrops 7 TR1,TR2	27,3
2015	A10692	14. NWW Nephrops 7 TR1,TR2	1,1
2017	C16890	14. NWW Nephrops 7 TR1,TR2	19,3
2015	C17874	14. NWW Nephrops 7 TR1,TR2	73,2
2017	B12972	14. NWW Nephrops 7 TR1,TR2	2,2
2017	C17247	14. NWW Nephrops 7 TR1,TR2	63,0
2016	A11196	14. NWW Nephrops 7 TR1,TR2	61,0
2016	C17445	14. NWW Nephrops 7 TR1,TR2	26,8
2016	C16955	14. NWW Nephrops 7 TR1,TR2	32,9
2016	A19799	14. NWW Nephrops 7 TR1,TR2	51,5
2016	A12315	14. NWW Nephrops 7 TR1,TR2	48,6
2016	A11182	14. NWW Nephrops 7 TR1,TR2	81,8
2016	A17693	14. NWW Nephrops 7 TR1,TR2	92,7
2017	C16988	14. NWW Nephrops 7 TR1,TR2	0,1
2016	A10599	14. NWW Nephrops 7 TR1,TR2	75,2
2015	A10318	14. NWW Nephrops 7 TR1,TR2	28,8
2017	A10509	14. NWW Nephrops 7 TR1,TR2	30,5
2015	A10991	14. NWW Nephrops 7 TR1,TR2	1,0
2016	A11148	14. NWW Nephrops 7 TR1,TR2	44,4
2016	B14316	14. NWW Nephrops 7 TR1,TR2	2,8
2016	A14163	14. NWW Nephrops 7 TR1,TR2	1,7
2016	A17567	14. NWW Nephrops 7 TR1,TR2	58,2
2015	A11786	14. NWW Nephrops 7 TR1,TR2	36,1
2015	A12509	14. NWW Nephrops 7 TR1,TR2	9,4
2016	C18504	14. NWW Nephrops 7 TR1,TR2	54,0
2017	A20613	14. NWW Nephrops 7 TR1,TR2	0,3

2016	C19052	14. NWW Nephrops 7 TR1,TR2	107,4
2016	B10883	14. NWW Nephrops 7 TR1,TR2	47,7
2015	A24794	14. NWW Nephrops 7 TR1,TR2	10,9
2017	A19658	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A19737	14. NWW Nephrops 7 TR1,TR2	35,2
2016	B10654	14. NWW Nephrops 7 TR1,TR2	20,5
2017	A13869	14. NWW Nephrops 7 TR1,TR2	8,1
2016	A10563	14. NWW Nephrops 7 TR1,TR2	91,9
2016	A19778	14. NWW Nephrops 7 TR1,TR2	106,9
2015	A10046	14. NWW Nephrops 7 TR1,TR2	65,7
2016	C19260	14. NWW Nephrops 7 TR1,TR2	56,0
2015	A12827	14. NWW Nephrops 7 TR1,TR2	15,0
2016	A23196	14. NWW Nephrops 7 TR1,TR2	28,1
2016	A11806	14. NWW Nephrops 7 TR1,TR2	65,6
2016	A12986	14. NWW Nephrops 7 TR1,TR2	23,0
2016	A17604	14. NWW Nephrops 7 TR1,TR2	119,9
2017	A19735	14. NWW Nephrops 7 TR1,TR2	19,7
2016	C19238	14. NWW Nephrops 7 TR1,TR2	18,9
2017	B10654	14. NWW Nephrops 7 TR1,TR2	16,2
2016	C19259	14. NWW Nephrops 7 TR1,TR2	15,4
2016	A11659	14. NWW Nephrops 7 TR1,TR2	104,5
2017	A12342	14. NWW Nephrops 7 TR1,TR2	74,9
2017	A10521	14. NWW Nephrops 7 TR1,TR2	95,2
2016	A10745	14. NWW Nephrops 7 TR1,TR2	3,4
2017	A10554	14. NWW Nephrops 7 TR1,TR2	44,9
2017	C17795	14. NWW Nephrops 7 TR1,TR2	2,8
2016	A10795	14. NWW Nephrops 7 TR1,TR2	145,3
2016	C16038	14. NWW Nephrops 7 TR1,TR2	73,0
2017	A19801	14. NWW Nephrops 7 TR1,TR2	26,9
2016	A12116	14. NWW Nephrops 7 TR1,TR2	3,8
2015	A12275	14. NWW Nephrops 7 TR1,TR2	195,2
2016	A19693	14. NWW Nephrops 7 TR1,TR2	122,2
2017	C20348	14. NWW Nephrops 7 TR1,TR2	22,1
2017	C17614	14. NWW Nephrops 7 TR1,TR2	23,5
2016	A13561	14. NWW Nephrops 7 TR1,TR2	19,4
2015	C18150	14. NWW Nephrops 7 TR1,TR2	85,4
2015	B14941	14. NWW Nephrops 7 TR1,TR2	10,4
2017	B14963	14. NWW Nephrops 7 TR1,TR2	2,5
2016	A13907	14. NWW Nephrops 7 TR1,TR2	123,1
2017	B13228	14. NWW Nephrops 7 TR1,TR2	4,1
2015	A19799	14. NWW Nephrops 7 TR1,TR2	53,2
2017	C20757	14. NWW Nephrops 7 TR1,TR2	208,1
2017	A19693	14. NWW Nephrops 7 TR1,TR2	128,6
2017	A11129	14. NWW Nephrops 7 TR1,TR2	3,9
2016	C20541	14. NWW Nephrops 7 TR1,TR2	0,3
2017	B14549	14. NWW Nephrops 7 TR1,TR2	60,3
2015	A23545	14. NWW Nephrops 7 TR1,TR2	2,2
2015	C16518	14. NWW Nephrops 7 TR1,TR2	17,8
2016	A14169	14. NWW Nephrops 7 TR1,TR2	44,9

2015	C16423	14. NWW Nephrops 7 TR1,TR2	2,9
2016	C20265	14. NWW Nephrops 7 TR1,TR2	0,1
2015	A16729	14. NWW Nephrops 7 TR1,TR2	50,7
2017	A24549	14. NWW Nephrops 7 TR1,TR2	30,1
2017	B12750	14. NWW Nephrops 7 TR1,TR2	0,2
2017	A13907	14. NWW Nephrops 7 TR1,TR2	104,6
2017	A10733	14. NWW Nephrops 7 TR1,TR2	2,7
2015	C20536	14. NWW Nephrops 7 TR1,TR2	3,6
2016	A19658	14. NWW Nephrops 7 TR1,TR2	0,1
2016	B14674	14. NWW Nephrops 7 TR1,TR2	24,9
2017	A12302	14. NWW Nephrops 7 TR1,TR2	90,0
2017	A12402	14. NWW Nephrops 7 TR1,TR2	30,2
2015	C19260	14. NWW Nephrops 7 TR1,TR2	61,5
2015	C16955	14. NWW Nephrops 7 TR1,TR2	50,7
2015	A17604	14. NWW Nephrops 7 TR1,TR2	104,7
2017	A19645	14. NWW Nephrops 7 TR1,TR2	50,1
2015	A11659	14. NWW Nephrops 7 TR1,TR2	105,6
2016	A12342	14. NWW Nephrops 7 TR1,TR2	76,8
2017	C19096	14. NWW Nephrops 7 TR1,TR2	37,2
2016	A12126	14. NWW Nephrops 7 TR1,TR2	114,9
2017	C17465	14. NWW Nephrops 7 TR1,TR2	150,0
2017	C17445	14. NWW Nephrops 7 TR1,TR2	25,3
2016	A13942	14. NWW Nephrops 7 TR1,TR2	71,5
2017	A23573	14. NWW Nephrops 7 TR1,TR2	31,8
2016	B10695	14. NWW Nephrops 7 TR1,TR2	19,4
2016	A20876	14. NWW Nephrops 7 TR1,TR2	22,4
2016	A21018	14. NWW Nephrops 7 TR1,TR2	0,6
2016	B13401	14. NWW Nephrops 7 TR1,TR2	47,1
2015	A12187	14. NWW Nephrops 7 TR1,TR2	4,0
2017	A13567	14. NWW Nephrops 7 TR1,TR2	32,3
2016	B13237	14. NWW Nephrops 7 TR1,TR2	12,5
2016	B10082	14. NWW Nephrops 7 TR1,TR2	20,3
2016	A10509	14. NWW Nephrops 7 TR1,TR2	58,1
2017	C18504	14. NWW Nephrops 7 TR1,TR2	22,7
2016	A10227	14. NWW Nephrops 7 TR1,TR2	90,1
2017	C17874	14. NWW Nephrops 7 TR1,TR2	14,0
2016	C17812	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A13466	14. NWW Nephrops 7 TR1,TR2	34,9
2015	A16966	14. NWW Nephrops 7 TR1,TR2	11,0
2017	C17457	14. NWW Nephrops 7 TR1,TR2	0,0
2016	C20524	14. NWW Nephrops 7 TR1,TR2	7,9
2016	C17870	14. NWW Nephrops 7 TR1,TR2	0,6
2016	A12937	14. NWW Nephrops 7 TR1,TR2	82,1
2016	B10095	14. NWW Nephrops 7 TR1,TR2	0,3
2015	A19693	14. NWW Nephrops 7 TR1,TR2	111,9
2015	B10190	14. NWW Nephrops 7 TR1,TR2	91,8
2016	A10422	14. NWW Nephrops 7 TR1,TR2	8,9
2016	A23545	14. NWW Nephrops 7 TR1,TR2	1,5
2015	C20533	14. NWW Nephrops 7 TR1,TR2	0,4

2015	B12267	14. NWW Nephrops 7 TR1,TR2	1,6
2016	B12006	14. NWW Nephrops 7 TR1,TR2	17,6
2015	C17536	14. NWW Nephrops 7 TR1,TR2	32,6
2016	C19945	14. NWW Nephrops 7 TR1,TR2	18,4
2017	A10599	14. NWW Nephrops 7 TR1,TR2	76,4
2015	A13567	14. NWW Nephrops 7 TR1,TR2	26,4
2017	A10552	14. NWW Nephrops 7 TR1,TR2	69,0
2017	A11659	14. NWW Nephrops 7 TR1,TR2	73,5
2016	A24170	14. NWW Nephrops 7 TR1,TR2	14,9
2015	C18504	14. NWW Nephrops 7 TR1,TR2	28,3
2016	A12827	14. NWW Nephrops 7 TR1,TR2	26,2
2016	A10318	14. NWW Nephrops 7 TR1,TR2	30,8
2015	A11506	14. NWW Nephrops 7 TR1,TR2	168,7
2016	A12509	14. NWW Nephrops 7 TR1,TR2	4,1
2015	A12116	14. NWW Nephrops 7 TR1,TR2	1,0
2017	A11370	14. NWW Nephrops 7 TR1,TR2	11,8
2015	A13557	14. NWW Nephrops 7 TR1,TR2	11,8
2017	A19799	14. NWW Nephrops 7 TR1,TR2	29,2
2015	C19165	14. NWW Nephrops 7 TR1,TR2	0,2
2015	C18548	14. NWW Nephrops 7 TR1,TR2	13,9
2015	A10536	14. NWW Nephrops 7 TR1,TR2	33,6
2017	A12986	14. NWW Nephrops 7 TR1,TR2	17,6
2016	B14549	14. NWW Nephrops 7 TR1,TR2	54,1
2017	C16955	14. NWW Nephrops 7 TR1,TR2	46,7
2016	A24794	14. NWW Nephrops 7 TR1,TR2	20,2
2015	A14169	14. NWW Nephrops 7 TR1,TR2	66,3
2017	A17693	14. NWW Nephrops 7 TR1,TR2	114,0
2015	A12402	14. NWW Nephrops 7 TR1,TR2	7,4
2016	A11786	14. NWW Nephrops 7 TR1,TR2	61,8
2017	A11196	14. NWW Nephrops 7 TR1,TR2	20,3
2016	B15005	14. NWW Nephrops 7 TR1,TR2	79,2
2017	C20541	14. NWW Nephrops 7 TR1,TR2	0,2
2016	A13869	14. NWW Nephrops 7 TR1,TR2	60,9
2017	C16541	14. NWW Nephrops 7 TR1,TR2	27,3
2015	C16038	14. NWW Nephrops 7 TR1,TR2	119,6
2015	B10423	14. NWW Nephrops 7 TR1,TR2	28,4
2015	A23573	14. NWW Nephrops 7 TR1,TR2	37,7
2017	A10621	14. NWW Nephrops 7 TR1,TR2	122,3
2017	C19260	14. NWW Nephrops 7 TR1,TR2	188,8
2016	B11316	14. NWW Nephrops 7 TR1,TR2	5,4
2017	C20533	14. NWW Nephrops 7 TR1,TR2	73,8
2017	A12116	14. NWW Nephrops 7 TR1,TR2	9,1
2016	A19801	14. NWW Nephrops 7 TR1,TR2	39,1
2016	A12275	14. NWW Nephrops 7 TR1,TR2	118,5
2017	A17604	14. NWW Nephrops 7 TR1,TR2	119,4
2016	B13825	14. NWW Nephrops 7 TR1,TR2	35,6
2017	A16729	14. NWW Nephrops 7 TR1,TR2	62,5
2016	C16518	14. NWW Nephrops 7 TR1,TR2	19,1
2015	C19052	14. NWW Nephrops 7 TR1,TR2	82,9

2017	C19713	14. NWW Nephrops 7 TR1,TR2	2,8
2017	A10745	14. NWW Nephrops 7 TR1,TR2	9,2
2015	B14987	14. NWW Nephrops 7 TR1,TR2	8,3
2015	A10433	14. NWW Nephrops 7 TR1,TR2	42,6
2015	A21890	14. NWW Nephrops 7 TR1,TR2	1,9
2015	C16541	14. NWW Nephrops 7 TR1,TR2	14,0
2015	A14077	14. NWW Nephrops 7 TR1,TR2	49,6
2016	A12963	14. NWW Nephrops 7 TR1,TR2	67,2
2015	C20118	14. NWW Nephrops 7 TR1,TR2	152,1
2016	A10538	14. NWW Nephrops 7 TR1,TR2	5,5
2015	A13282	14. NWW Nephrops 7 TR1,TR2	1,0
2015	C17105	14. NWW Nephrops 7 TR1,TR2	24,3
2017	A17567	14. NWW Nephrops 7 TR1,TR2	66,6
2015	A13410	14. NWW Nephrops 7 TR1,TR2	7,6
2016	A10713	14. NWW Nephrops 7 TR1,TR2	118,9
2016	A10763	14. NWW Nephrops 7 TR1,TR2	50,0
2015	C18561	15. NWW Plaice 7 Beam trawls	2,6
2016	A21569	15. NWW Plaice 7 Beam trawls	5,8
2015	A14865	15. NWW Plaice 7 Beam trawls	16,8
2015	C18541	15. NWW Plaice 7 Beam trawls	0,1
2017	C19121	15. NWW Plaice 7 Beam trawls	32,2
2017	B11802	15. NWW Plaice 7 Beam trawls	12,3
2016	B10214	15. NWW Plaice 7 Beam trawls	10,4
2015	A21657	15. NWW Plaice 7 Beam trawls	3,9
2016	A14879	15. NWW Plaice 7 Beam trawls	26,7
2016	A21662	15. NWW Plaice 7 Beam trawls	5,8
2015	A21662	15. NWW Plaice 7 Beam trawls	4,0
2016	A21802	15. NWW Plaice 7 Beam trawls	6,0
2017	C20107	15. NWW Plaice 7 Beam trawls	64,5
2017	A21056	15. NWW Plaice 7 Beam trawls	0,0
2017	A21802	15. NWW Plaice 7 Beam trawls	5,9
2017	A21839	15. NWW Plaice 7 Beam trawls	8,5
2015	C19911	15. NWW Plaice 7 Beam trawls	19,7
2017	C19001	15. NWW Plaice 7 Beam trawls	23,4
2016	A14868	15. NWW Plaice 7 Beam trawls	13,5
2016	A21621	15. NWW Plaice 7 Beam trawls	7,6
2016	A18792	15. NWW Plaice 7 Beam trawls	0,0
2016	B11998	15. NWW Plaice 7 Beam trawls	40,0
2016	B11814	15. NWW Plaice 7 Beam trawls	23,9
2017	C17871	15. NWW Plaice 7 Beam trawls	4,8
2015	B11998	15. NWW Plaice 7 Beam trawls	25,0
2016	C16930	15. NWW Plaice 7 Beam trawls	2,6
2015	A21655	15. NWW Plaice 7 Beam trawls	2,4
2016	A23531	15. NWW Plaice 7 Beam trawls	2,5
2016	C20138	15. NWW Plaice 7 Beam trawls	0,0
2016	A21833	15. NWW Plaice 7 Beam trawls	6,6
2017	C18951	15. NWW Plaice 7 Beam trawls	2,4
2017	B10649	15. NWW Plaice 7 Beam trawls	43,6
2017	A14928	15. NWW Plaice 7 Beam trawls	3,1

2016	C16184	15. NWW Plaice 7 Beam trawls	8,8
2017	C16184	15. NWW Plaice 7 Beam trawls	19,2
2015	B11368	15. NWW Plaice 7 Beam trawls	2,0
2016	C20107	15. NWW Plaice 7 Beam trawls	83,2
2016	A21839	15. NWW Plaice 7 Beam trawls	5,1
2016	A19935	15. NWW Plaice 7 Beam trawls	11,8
2017	B11603	15. NWW Plaice 7 Beam trawls	55,6
2016	B13137	15. NWW Plaice 7 Beam trawls	55,6
2017	A21569	15. NWW Plaice 7 Beam trawls	9,5
2017	C19242	15. NWW Plaice 7 Beam trawls	44,3
2016	B11802	15. NWW Plaice 7 Beam trawls	9,6
2015	B11814	15. NWW Plaice 7 Beam trawls	23,4
2016	A16730	15. NWW Plaice 7 Beam trawls	3,0
2017	A19044	15. NWW Plaice 7 Beam trawls	15,8
2015	A14899	15. NWW Plaice 7 Beam trawls	3,1
2016	C19911	15. NWW Plaice 7 Beam trawls	47,4
2015	A18792	15. NWW Plaice 7 Beam trawls	0,3
2016	C17871	15. NWW Plaice 7 Beam trawls	22,5
2015	B11832	15. NWW Plaice 7 Beam trawls	14,4
2015	A21621	15. NWW Plaice 7 Beam trawls	6,2
2017	B11368	15. NWW Plaice 7 Beam trawls	38,0
2016	B11368	15. NWW Plaice 7 Beam trawls	8,5
2017	B11814	15. NWW Plaice 7 Beam trawls	12,0
2015	A19955	15. NWW Plaice 7 Beam trawls	31,6
2016	C19943	15. NWW Plaice 7 Beam trawls	9,7
2015	A14840	15. NWW Plaice 7 Beam trawls	3,7
2015	A16730	15. NWW Plaice 7 Beam trawls	0,4
2016	B11832	15. NWW Plaice 7 Beam trawls	62,5
2016	A21663	15. NWW Plaice 7 Beam trawls	0,2
2017	A14840	15. NWW Plaice 7 Beam trawls	23,1
2017	A18877	15. NWW Plaice 7 Beam trawls	18,2
2016	C20742	15. NWW Plaice 7 Beam trawls	67,9
2015	C19242	15. NWW Plaice 7 Beam trawls	39,4
2017	A19955	15. NWW Plaice 7 Beam trawls	35,3
2017	A18835	15. NWW Plaice 7 Beam trawls	2,2
2017	C19878	15. NWW Plaice 7 Beam trawls	44,5
2017	A16730	15. NWW Plaice 7 Beam trawls	7,1
2016	B10649	15. NWW Plaice 7 Beam trawls	26,9
2016	C20294	15. NWW Plaice 7 Beam trawls	11,1
2015	C20107	15. NWW Plaice 7 Beam trawls	55,9
2017	A14868	15. NWW Plaice 7 Beam trawls	16,0
2015	C19001	15. NWW Plaice 7 Beam trawls	5,1
2015	C19448	15. NWW Plaice 7 Beam trawls	16,3
2015	C16930	15. NWW Plaice 7 Beam trawls	1,5
2015	B10214	15. NWW Plaice 7 Beam trawls	8,8
2017	C19911	15. NWW Plaice 7 Beam trawls	29,9
2017	C18561	15. NWW Plaice 7 Beam trawls	20,5
2017	A23531	15. NWW Plaice 7 Beam trawls	0,0
2016	B11603	15. NWW Plaice 7 Beam trawls	56,4

2016	A19044	15. NWW Plaice 7 Beam trawls	10,7
2015	C19878	15. NWW Plaice 7 Beam trawls	18,6
2017	A14899	15. NWW Plaice 7 Beam trawls	20,7
2016	A14927	15. NWW Plaice 7 Beam trawls	4,0
2015	A14820	15. NWW Plaice 7 Beam trawls	15,7
2016	A21295	15. NWW Plaice 7 Beam trawls	0,0
2016	C17604	15. NWW Plaice 7 Beam trawls	12,3
2015	C16630	15. NWW Plaice 7 Beam trawls	20,4
2015	A19044	15. NWW Plaice 7 Beam trawls	6,2
2017	C17230	15. NWW Plaice 7 Beam trawls	0,3
2017	C20742	15. NWW Plaice 7 Beam trawls	60,9
2015	B13137	15. NWW Plaice 7 Beam trawls	42,1
2017	C16930	15. NWW Plaice 7 Beam trawls	0,0
2016	B11798	15. NWW Plaice 7 Beam trawls	0,1
2015	C17871	15. NWW Plaice 7 Beam trawls	32,6
2016	A18835	15. NWW Plaice 7 Beam trawls	3,6
2017	B11832	15. NWW Plaice 7 Beam trawls	53,5
2016	A14865	15. NWW Plaice 7 Beam trawls	48,8
2016	B10536	15. NWW Plaice 7 Beam trawls	21,1
2016	C20771	15. NWW Plaice 7 Beam trawls	92,4
2017	A21621	15. NWW Plaice 7 Beam trawls	14,0
2017	B10214	15. NWW Plaice 7 Beam trawls	13,8
2017	C18309	15. NWW Plaice 7 Beam trawls	0,3
2015	B13696	15. NWW Plaice 7 Beam trawls	0,1
2016	C17302	15. NWW Plaice 7 Beam trawls	34,9
2016	C19121	15. NWW Plaice 7 Beam trawls	50,7
2017	A14879	15. NWW Plaice 7 Beam trawls	44,6
2016	C18561	15. NWW Plaice 7 Beam trawls	13,3
2017	A15546	15. NWW Plaice 7 Beam trawls	0,0
2016	C19878	15. NWW Plaice 7 Beam trawls	44,7
2017	C16630	15. NWW Plaice 7 Beam trawls	28,0
2017	B11998	15. NWW Plaice 7 Beam trawls	50,9
2016	A21587	15. NWW Plaice 7 Beam trawls	8,8
2017	B13137	15. NWW Plaice 7 Beam trawls	56,8
2017	A14865	15. NWW Plaice 7 Beam trawls	70,7
2015	C20742	15. NWW Plaice 7 Beam trawls	20,1
2017	B14805	15. NWW Plaice 7 Beam trawls	2,0
2017	C20294	15. NWW Plaice 7 Beam trawls	16,6
2017	C19045	15. NWW Plaice 7 Beam trawls	48,4
2016	A18877	15. NWW Plaice 7 Beam trawls	6,8
2015	C19045	15. NWW Plaice 7 Beam trawls	27,8
2017	A21662	15. NWW Plaice 7 Beam trawls	12,4
2016	A14899	15. NWW Plaice 7 Beam trawls	14,3
2017	A21657	15. NWW Plaice 7 Beam trawls	13,8
2016	B14489	15. NWW Plaice 7 Beam trawls	74,0
2016	A21655	15. NWW Plaice 7 Beam trawls	10,3
2015	A18877	15. NWW Plaice 7 Beam trawls	4,8
2016	C17230	15. NWW Plaice 7 Beam trawls	1,1
2015	A14927	15. NWW Plaice 7 Beam trawls	1,2

2015	A18835	15. NWW Plaice 7 Beam trawls	3,2
2017	C17691	15. NWW Plaice 7 Beam trawls	0,3
2015	C19943	15. NWW Plaice 7 Beam trawls	9,7
2015	C16184	15. NWW Plaice 7 Beam trawls	5,3
2015	B10649	15. NWW Plaice 7 Beam trawls	17,6
2016	C19001	15. NWW Plaice 7 Beam trawls	8,7
2016	A14760	15. NWW Plaice 7 Beam trawls	38,9
2015	B10095	15. NWW Plaice 7 Beam trawls	0,0
2017	A19935	15. NWW Plaice 7 Beam trawls	11,3
2015	A14760	15. NWW Plaice 7 Beam trawls	25,1
2017	A21663	15. NWW Plaice 7 Beam trawls	13,2
2015	B14489	15. NWW Plaice 7 Beam trawls	33,2
2016	A19955	15. NWW Plaice 7 Beam trawls	34,5
2016	B11898	15. NWW Plaice 7 Beam trawls	0,0
2016	C16630	15. NWW Plaice 7 Beam trawls	31,5
2015	A14879	15. NWW Plaice 7 Beam trawls	25,6
2017	B10536	15. NWW Plaice 7 Beam trawls	21,4
2016	A14840	15. NWW Plaice 7 Beam trawls	25,5
2017	A21587	15. NWW Plaice 7 Beam trawls	5,2
2015	C17302	15. NWW Plaice 7 Beam trawls	28,7
2015	A21833	15. NWW Plaice 7 Beam trawls	5,9
2017	C20771	15. NWW Plaice 7 Beam trawls	70,3
2015	C20294	15. NWW Plaice 7 Beam trawls	4,9
2016	C19242	15. NWW Plaice 7 Beam trawls	35,5
2015	A21802	15. NWW Plaice 7 Beam trawls	4,0
2015	A14868	15. NWW Plaice 7 Beam trawls	13,7
2015	C17604	15. NWW Plaice 7 Beam trawls	3,2
2017	A21295	15. NWW Plaice 7 Beam trawls	0,0
2015	A21587	15. NWW Plaice 7 Beam trawls	1,5
2015	A21839	15. NWW Plaice 7 Beam trawls	5,3
2015	B10536	15. NWW Plaice 7 Beam trawls	44,8
2017	C17302	15. NWW Plaice 7 Beam trawls	38,6
2017	C17604	15. NWW Plaice 7 Beam trawls	23,7
2015	A19935	15. NWW Plaice 7 Beam trawls	1,2
2015	A21569	15. NWW Plaice 7 Beam trawls	4,7
2015	A21295	15. NWW Plaice 7 Beam trawls	0,0
2015	B11802	15. NWW Plaice 7 Beam trawls	5,5
2016	A21657	15. NWW Plaice 7 Beam trawls	9,8
2017	A14760	15. NWW Plaice 7 Beam trawls	27,6
2015	B11603	15. NWW Plaice 7 Beam trawls	32,0
2017	B14489	15. NWW Plaice 7 Beam trawls	52,7
2017	A21655	15. NWW Plaice 7 Beam trawls	17,1
2016	C19045	15. NWW Plaice 7 Beam trawls	48,0
2015	C19121	15. NWW Plaice 7 Beam trawls	30,7
2017	C20138	15. NWW Plaice 7 Beam trawls	2,9
2015	A14928	15. NWW Plaice 7 Beam trawls	0,0
2017	A13282	15. NWW Plaice 7 Beam trawls	0,3
2017	A21833	15. NWW Plaice 7 Beam trawls	14,0
2015	A21663	15. NWW Plaice 7 Beam trawls	2,4

2015	C20771	15. NWW Plaice 7 Beam trawls	1,4
2017	C19434	2. NS Pelagic TR2,BT2	29,4
2017	A16756	2. NS Pelagic TR2,BT2	0,1
2017	B14343	2. NS Pelagic TR2,BT2	0,0
2015	C18269	2. NS Pelagic TR2,BT2	0,0
2016	B13709	2. NS Pelagic TR2,BT2	0,1
2017	C16543	2. NS Pelagic TR2,BT2	0,3
2017	C20666	2. NS Pelagic TR2,BT2	1,8
2015	C19094	2. NS Pelagic TR2,BT2	2,5
2017	A16634	2. NS Pelagic TR2,BT2	0,2
2017	C18040	2. NS Pelagic TR2,BT2	0,0
2017	A10206	2. NS Pelagic TR2,BT2	0,0
2015	C17208	2. NS Pelagic TR2,BT2	0,3
2017	B13506	2. NS Pelagic TR2,BT2	0,1
2015	A17256	2. NS Pelagic TR2,BT2	0,0
2017	C20827	2. NS Pelagic TR2,BT2	2,1
2016	C16411	2. NS Pelagic TR2,BT2	0,8
2015	C19616	2. NS Pelagic TR2,BT2	0,8
2016	C18652	2. NS Pelagic TR2,BT2	0,0
2015	C16892	2. NS Pelagic TR2,BT2	2,9
2015	C20342	2. NS Pelagic TR2,BT2	0,0
2015	C20570	2. NS Pelagic TR2,BT2	0,0
2016	C16582	2. NS Pelagic TR2,BT2	0,1
2015	C18165	2. NS Pelagic TR2,BT2	0,1
2017	C18025	2. NS Pelagic TR2,BT2	0,8
2015	B12667	2. NS Pelagic TR2,BT2	0,2
2015	C18652	2. NS Pelagic TR2,BT2	0,0
2017	C17152	2. NS Pelagic TR2,BT2	1,3
2017	A11630	2. NS Pelagic TR2,BT2	0,1
2016	B14900	2. NS Pelagic TR2,BT2	0,0
2016	A18069	2. NS Pelagic TR2,BT2	0,0
2016	C18165	2. NS Pelagic TR2,BT2	0,2
2015	C16014	2. NS Pelagic TR2,BT2	0,2
2015	C18810	2. NS Pelagic TR2,BT2	0,1
2016	C17698	2. NS Pelagic TR2,BT2	0,1
2016	C18171	2. NS Pelagic TR2,BT2	0,2
2017	C16892	2. NS Pelagic TR2,BT2	1,9
2016	C17518	2. NS Pelagic TR2,BT2	0,0
2015	A12175	2. NS Pelagic TR2,BT2	0,5
2015	C16962	2. NS Pelagic TR2,BT2	3,1
2016	B14102	2. NS Pelagic TR2,BT2	0,0
2017	C17457	2. NS Pelagic TR2,BT2	1,1
2016	B10890	2. NS Pelagic TR2,BT2	0,1
2015	B14816	2. NS Pelagic TR2,BT2	0,1
2016	C16708	2. NS Pelagic TR2,BT2	0,1
2017	A24147	2. NS Pelagic TR2,BT2	0,0
2017	C18095	2. NS Pelagic TR2,BT2	0,1
2017	C19418	2. NS Pelagic TR2,BT2	0,4
2015	B14197	2. NS Pelagic TR2,BT2	0,0

2015	B11617	2. NS Pelagic TR2,BT2	0,2
2016	C19614	2. NS Pelagic TR2,BT2	0,1
2016	C18040	2. NS Pelagic TR2,BT2	0,0
2017	A13225	2. NS Pelagic TR2,BT2	0,3
2017	B14349	2. NS Pelagic TR2,BT2	0,0
2015	B10382	2. NS Pelagic TR2,BT2	0,0
2016	C19434	2. NS Pelagic TR2,BT2	14,2
2016	A10188	2. NS Pelagic TR2,BT2	0,0
2015	A11476	2. NS Pelagic TR2,BT2	0,1
2016	C20666	2. NS Pelagic TR2,BT2	1,1
2016	A16756	2. NS Pelagic TR2,BT2	0,0
2016	B14343	2. NS Pelagic TR2,BT2	0,6
2017	B11275	2. NS Pelagic TR2,BT2	0,0
2016	A14051	2. NS Pelagic TR2,BT2	0,0
2017	A14758	2. NS Pelagic TR2,BT2	0,0
2017	A23734	2. NS Pelagic TR2,BT2	0,0
2015	A10752	2. NS Pelagic TR2,BT2	0,2
2016	A10752	2. NS Pelagic TR2,BT2	0,1
2015	A13888	2. NS Pelagic TR2,BT2	0,0
2015	B12030	2. NS Pelagic TR2,BT2	0,0
2016	B12667	2. NS Pelagic TR2,BT2	0,2
2015	C19070	2. NS Pelagic TR2,BT2	0,1
2015	A17327	2. NS Pelagic TR2,BT2	0,3
2017	A13042	2. NS Pelagic TR2,BT2	0,0
2015	A22417	2. NS Pelagic TR2,BT2	0,0
2016	A13052	2. NS Pelagic TR2,BT2	0,0
2016	A22163	2. NS Pelagic TR2,BT2	0,0
2017	B10095	2. NS Pelagic TR2,BT2	0,0
2016	C17152	2. NS Pelagic TR2,BT2	1,2
2015	C16312	2. NS Pelagic TR2,BT2	0,8
2016	C16312	2. NS Pelagic TR2,BT2	0,6
2015	C17203	2. NS Pelagic TR2,BT2	1,4
2015	A22174	2. NS Pelagic TR2,BT2	0,0
2017	A10112	2. NS Pelagic TR2,BT2	0,1
2015	C16411	2. NS Pelagic TR2,BT2	1,0
2015	B14900	2. NS Pelagic TR2,BT2	0,0
2015	A19892	2. NS Pelagic TR2,BT2	0,0
2015	A10048	2. NS Pelagic TR2,BT2	0,2
2017	C17166	2. NS Pelagic TR2,BT2	0,3
2015	B11731	2. NS Pelagic TR2,BT2	0,0
2016	B11731	2. NS Pelagic TR2,BT2	0,1
2016	C16413	2. NS Pelagic TR2,BT2	0,0
2016	A22408	2. NS Pelagic TR2,BT2	0,0
2015	C16813	2. NS Pelagic TR2,BT2	0,1
2017	C18389	2. NS Pelagic TR2,BT2	0,1
2017	C20570	2. NS Pelagic TR2,BT2	0,0
2016	C19094	2. NS Pelagic TR2,BT2	17,1
2017	C20342	2. NS Pelagic TR2,BT2	0,0
2017	A22163	2. NS Pelagic TR2,BT2	0,0

2017	B12043	2. NS Pelagic TR2,BT2	0,1
2016	B11276	2. NS Pelagic TR2,BT2	0,0
2017	A22991	2. NS Pelagic TR2,BT2	2,1
2016	C18799	2. NS Pelagic TR2,BT2	0,0
2017	B14245	2. NS Pelagic TR2,BT2	0,5
2016	B14349	2. NS Pelagic TR2,BT2	0,0
2016	A13321	2. NS Pelagic TR2,BT2	0,0
2015	B12043	2. NS Pelagic TR2,BT2	0,9
2017	C18269	2. NS Pelagic TR2,BT2	0,1
2015	C18611	2. NS Pelagic TR2,BT2	0,0
2016	B13506	2. NS Pelagic TR2,BT2	0,1
2015	C17427	2. NS Pelagic TR2,BT2	0,0
2015	C19077	2. NS Pelagic TR2,BT2	0,1
2016	A17771	2. NS Pelagic TR2,BT2	0,0
2015	C18025	2. NS Pelagic TR2,BT2	0,3
2017	C18540	2. NS Pelagic TR2,BT2	11,4
2016	C17203	2. NS Pelagic TR2,BT2	2,2
2017	C17203	2. NS Pelagic TR2,BT2	0,5
2015	B11275	2. NS Pelagic TR2,BT2	0,3
2015	C19434	2. NS Pelagic TR2,BT2	0,7
2017	C16282	2. NS Pelagic TR2,BT2	0,0
2017	B11209	2. NS Pelagic TR2,BT2	0,0
2017	A10599	2. NS Pelagic TR2,BT2	0,0
2015	C18082	2. NS Pelagic TR2,BT2	0,0
2016	C19607	2. NS Pelagic TR2,BT2	0,0
2016	B12250	2. NS Pelagic TR2,BT2	0,1
2015	C18770	2. NS Pelagic TR2,BT2	0,0
2017	C19588	2. NS Pelagic TR2,BT2	3,5
2017	C16813	2. NS Pelagic TR2,BT2	0,0
2016	C16813	2. NS Pelagic TR2,BT2	0,6
2017	C19094	2. NS Pelagic TR2,BT2	42,1
2017	A17327	2. NS Pelagic TR2,BT2	0,0
2015	B14343	2. NS Pelagic TR2,BT2	0,4
2016	A13225	2. NS Pelagic TR2,BT2	0,3
2015	C18095	2. NS Pelagic TR2,BT2	0,8
2015	A13585	2. NS Pelagic TR2,BT2	0,0
2015	C20284	2. NS Pelagic TR2,BT2	0,0
2017	A18031	2. NS Pelagic TR2,BT2	0,2
2015	B14349	2. NS Pelagic TR2,BT2	0,2
2016	A22991	2. NS Pelagic TR2,BT2	2,3
2016	C17723	2. NS Pelagic TR2,BT2	0,1
2016	B12454	2. NS Pelagic TR2,BT2	0,0
2017	A13321	2. NS Pelagic TR2,BT2	0,0
2017	B11617	2. NS Pelagic TR2,BT2	0,0
2016	A19511	2. NS Pelagic TR2,BT2	0,1
2016	C18269	2. NS Pelagic TR2,BT2	0,0
2016	A13221	2. NS Pelagic TR2,BT2	0,2
2016	C20570	2. NS Pelagic TR2,BT2	0,0
2017	B12667	2. NS Pelagic TR2,BT2	0,4

2015	A13225	2. NS Pelagic TR2,BT2	0,3
2015	A12358	2. NS Pelagic TR2,BT2	0,0
2017	A12175	2. NS Pelagic TR2,BT2	0,5
2016	C18644	2. NS Pelagic TR2,BT2	0,0
2017	B14900	2. NS Pelagic TR2,BT2	0,0
2016	A16654	2. NS Pelagic TR2,BT2	0,0
2015	C19948	2. NS Pelagic TR2,BT2	0,0
2016	A21018	2. NS Pelagic TR2,BT2	0,2
2015	C19980	2. NS Pelagic TR2,BT2	0,2
2015	A11174	2. NS Pelagic TR2,BT2	0,1
2016	C16930	2. NS Pelagic TR2,BT2	0,0
2017	C17232	2. NS Pelagic TR2,BT2	0,1
2016	A16634	2. NS Pelagic TR2,BT2	0,1
2017	C16606	2. NS Pelagic TR2,BT2	0,0
2015	B12454	2. NS Pelagic TR2,BT2	0,0
2015	C18171	2. NS Pelagic TR2,BT2	0,7
2015	A22025	2. NS Pelagic TR2,BT2	0,0
2016	C18722	2. NS Pelagic TR2,BT2	0,1
2016	C16157	2. NS Pelagic TR2,BT2	0,0
2016	A12328	2. NS Pelagic TR2,BT2	0,4
2016	B10095	2. NS Pelagic TR2,BT2	0,1
2017	C16312	2. NS Pelagic TR2,BT2	0,4
2017	C18939	2. NS Pelagic TR2,BT2	0,7
2016	A10206	2. NS Pelagic TR2,BT2	0,0
2016	A14758	2. NS Pelagic TR2,BT2	0,0
2015	A15140	2. NS Pelagic TR2,BT2	0,1
2015	C19881	2. NS Pelagic TR2,BT2	0,0
2015	A16634	2. NS Pelagic TR2,BT2	0,5
2015	A18147	2. NS Pelagic TR2,BT2	0,0
2016	C20827	2. NS Pelagic TR2,BT2	0,1
2015	C16823	2. NS Pelagic TR2,BT2	1,6
2016	A11890	2. NS Pelagic TR2,BT2	0,0
2016	C20486	2. NS Pelagic TR2,BT2	0,1
2015	B12783	2. NS Pelagic TR2,BT2	0,2
2017	C18652	2. NS Pelagic TR2,BT2	0,0
2015	C17269	2. NS Pelagic TR2,BT2	0,3
2017	C16411	2. NS Pelagic TR2,BT2	1,1
2015	C17232	2. NS Pelagic TR2,BT2	1,8
2017	C20772	2. NS Pelagic TR2,BT2	0,0
2016	C16734	2. NS Pelagic TR2,BT2	0,6
2016	B11617	2. NS Pelagic TR2,BT2	0,4
2016	C18696	2. NS Pelagic TR2,BT2	0,0
2017	C21022	2. NS Pelagic TR2,BT2	0,5
2015	A17771	2. NS Pelagic TR2,BT2	0,1
2015	C18314	2. NS Pelagic TR2,BT2	0,0
2015	A11630	2. NS Pelagic TR2,BT2	0,1
2015	A11890	2. NS Pelagic TR2,BT2	0,0
2015	B11600	2. NS Pelagic TR2,BT2	0,1
2016	C16543	2. NS Pelagic TR2,BT2	0,2

2016	C16014	2. NS Pelagic TR2,BT2	0,2
2015	C16282	2. NS Pelagic TR2,BT2	0,0
2015	C20486	2. NS Pelagic TR2,BT2	0,1
2017	C16413	2. NS Pelagic TR2,BT2	0,0
2016	C16823	2. NS Pelagic TR2,BT2	0,3
2016	A17256	2. NS Pelagic TR2,BT2	0,0
2015	A22991	2. NS Pelagic TR2,BT2	1,5
2016	A24605	2. NS Pelagic TR2,BT2	0,0
2016	B11275	2. NS Pelagic TR2,BT2	0,2
2017	A21018	2. NS Pelagic TR2,BT2	0,4
2015	C19614	2. NS Pelagic TR2,BT2	0,0
2015	C16831	2. NS Pelagic TR2,BT2	0,0
2015	C16734	2. NS Pelagic TR2,BT2	0,3
2017	C18171	2. NS Pelagic TR2,BT2	0,1
2015	A17526	2. NS Pelagic TR2,BT2	0,1
2017	C16823	2. NS Pelagic TR2,BT2	0,9
2015	A14758	2. NS Pelagic TR2,BT2	0,0
2015	C16240	2. NS Pelagic TR2,BT2	0,0
2017	B12250	2. NS Pelagic TR2,BT2	0,2
2015	C19891	2. NS Pelagic TR2,BT2	0,1
2017	C17723	2. NS Pelagic TR2,BT2	0,0
2016	C18025	2. NS Pelagic TR2,BT2	1,0
2016	A17327	2. NS Pelagic TR2,BT2	0,1
2016	C19588	2. NS Pelagic TR2,BT2	0,0
2016	C18095	2. NS Pelagic TR2,BT2	0,1
2017	C19061	2. NS Pelagic TR2,BT2	0,0
2016	A12229	2. NS Pelagic TR2,BT2	0,0
2016	A12175	2. NS Pelagic TR2,BT2	1,1
2017	B11731	2. NS Pelagic TR2,BT2	0,1
2015	A22408	2. NS Pelagic TR2,BT2	0,0
2017	C18644	2. NS Pelagic TR2,BT2	0,0
2015	C16708	2. NS Pelagic TR2,BT2	0,1
2017	A16654	2. NS Pelagic TR2,BT2	0,0
2016	C18314	2. NS Pelagic TR2,BT2	0,0
2015	C16413	2. NS Pelagic TR2,BT2	0,0
2017	C20486	2. NS Pelagic TR2,BT2	0,1
2017	C16708	2. NS Pelagic TR2,BT2	0,3
2015	C16157	2. NS Pelagic TR2,BT2	0,5
2016	C16962	2. NS Pelagic TR2,BT2	0,9
2015	A14051	2. NS Pelagic TR2,BT2	0,0
2016	B10293	2. NS Pelagic TR2,BT2	0,0
2015	C20666	2. NS Pelagic TR2,BT2	0,3
2015	B10993	2. NS Pelagic TR2,BT2	0,1
2015	C19607	2. NS Pelagic TR2,BT2	0,1
2016	C17873	2. NS Pelagic TR2,BT2	0,1
2015	A17773	2. NS Pelagic TR2,BT2	0,0
2015	B13506	2. NS Pelagic TR2,BT2	0,1
2017	A17256	2. NS Pelagic TR2,BT2	0,1
2016	A17974	2. NS Pelagic TR2,BT2	0,0

2017	C17670	2. NS Pelagic TR2,BT2	0,3
2016	A12358	2. NS Pelagic TR2,BT2	0,0
2015	B11561	2. NS Pelagic TR2,BT2	0,0
2017	C16930	2. NS Pelagic TR2,BT2	0,0
2015	B10695	2. NS Pelagic TR2,BT2	0,0
2015	B12250	2. NS Pelagic TR2,BT2	0,2
2015	C17152	2. NS Pelagic TR2,BT2	3,2
2017	C20969	2. NS Pelagic TR2,BT2	2,6
2016	C16892	2. NS Pelagic TR2,BT2	0,3
2015	A10265	2. NS Pelagic TR2,BT2	0,0
2017	C16734	2. NS Pelagic TR2,BT2	1,3
2015	A10206	2. NS Pelagic TR2,BT2	0,0
2017	C19614	2. NS Pelagic TR2,BT2	0,1
2017	A16252	2. NS Pelagic TR2,BT2	0,0
2015	A16654	2. NS Pelagic TR2,BT2	0,0
2016	C20442	2. NS Pelagic TR2,BT2	0,1
2015	C18722	2. NS Pelagic TR2,BT2	0,1
2016	C17232	2. NS Pelagic TR2,BT2	0,6
2015	C19425	3. NS Ling OTB,OTT,PTB > 100mm	1,9
2017	C16843	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C19621	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	B13883	3. NS Ling OTB,OTT,PTB > 100mm	18,2
2017	C16765	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A13670	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2015	A11481	3. NS Ling OTB,OTT,PTB > 100mm	6,2
2015	C19094	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A13338	3. NS Ling OTB,OTT,PTB > 100mm	9,9
2015	A10748	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2017	A10558	3. NS Ling OTB,OTT,PTB > 100mm	6,2
2016	C16929	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2016	B14432	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2016	A10692	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C20432	3. NS Ling OTB,OTT,PTB > 100mm	21,7
2017	C19588	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	B10135	3. NS Ling OTB,OTT,PTB > 100mm	1,3
2016	A11644	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2017	C20442	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2015	A10521	3. NS Ling OTB,OTT,PTB > 100mm	28,7
2016	C19210	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	B10113	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	A12643	3. NS Ling OTB,OTT,PTB > 100mm	38,9
2015	C19310	3. NS Ling OTB,OTT,PTB > 100mm	5,5
2017	A24579	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C21004	3. NS Ling OTB,OTT,PTB > 100mm	17,7
2015	C19651	3. NS Ling OTB,OTT,PTB > 100mm	1,9
2016	B13883	3. NS Ling OTB,OTT,PTB > 100mm	19,8
2015	A10721	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	C16313	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2015	C19588	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2015	A24548	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A12111	3. NS Ling OTB,OTT,PTB > 100mm	13,1
2016	C19650	3. NS Ling OTB,OTT,PTB > 100mm	3,1
2017	C20910	3. NS Ling OTB,OTT,PTB > 100mm	9,4
2015	C16172	3. NS Ling OTB,OTT,PTB > 100mm	76,8
2015	C19616	3. NS Ling OTB,OTT,PTB > 100mm	10,7
2017	C18604	3. NS Ling OTB,OTT,PTB > 100mm	50,1
2016	B10542	3. NS Ling OTB,OTT,PTB > 100mm	12,4
2015	A13321	3. NS Ling OTB,OTT,PTB > 100mm	4,2
2017	A13161	3. NS Ling OTB,OTT,PTB > 100mm	13,4
2016	C19096	3. NS Ling OTB,OTT,PTB > 100mm	12,8
2015	A17771	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C19434	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C16926	3. NS Ling OTB,OTT,PTB > 100mm	53,7
2015	A12541	3. NS Ling OTB,OTT,PTB > 100mm	10,4
2017	C17373	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C20320	3. NS Ling OTB,OTT,PTB > 100mm	36,4
2017	C19184	3. NS Ling OTB,OTT,PTB > 100mm	2,4
2017	B12388	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2016	A12478	3. NS Ling OTB,OTT,PTB > 100mm	28,9
2016	C16593	3. NS Ling OTB,OTT,PTB > 100mm	28,1
2017	A17771	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C20604	3. NS Ling OTB,OTT,PTB > 100mm	60,1
2016	A17771	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	C17247	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2017	A13779	3. NS Ling OTB,OTT,PTB > 100mm	20,2
2017	C19094	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	A22669	3. NS Ling OTB,OTT,PTB > 100mm	36,8
2016	C16874	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C17457	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C17416	3. NS Ling OTB,OTT,PTB > 100mm	11,5
2016	C16444	3. NS Ling OTB,OTT,PTB > 100mm	86,1
2016	C19453	3. NS Ling OTB,OTT,PTB > 100mm	4,9
2015	B12041	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	C17250	3. NS Ling OTB,OTT,PTB > 100mm	7,1
2017	C16305	3. NS Ling OTB,OTT,PTB > 100mm	35,3
2015	B12204	3. NS Ling OTB,OTT,PTB > 100mm	25,7
2017	A11699	3. NS Ling OTB,OTT,PTB > 100mm	17,2
2017	B10189	3. NS Ling OTB,OTT,PTB > 100mm	64,7
2015	C16360	3. NS Ling OTB,OTT,PTB > 100mm	42,6
2015	A12490	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A11809	3. NS Ling OTB,OTT,PTB > 100mm	8,6
2017	C16727	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A12377	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2015	C18082	3. NS Ling OTB,OTT,PTB > 100mm	4,0
2016	A24548	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C16530	3. NS Ling OTB,OTT,PTB > 100mm	37,1
2017	B14370	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2015	A11530	3. NS Ling OTB,OTT,PTB > 100mm	0,5

2015	B11081	3. NS Ling OTB,OTT,PTB > 100mm	14,8
2015	C17269	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2016	A11814	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2016	A22723	3. NS Ling OTB,OTT,PTB > 100mm	16,9
2017	B14623	3. NS Ling OTB,OTT,PTB > 100mm	15,0
2015	C16907	3. NS Ling OTB,OTT,PTB > 100mm	35,0
2015	C19453	3. NS Ling OTB,OTT,PTB > 100mm	12,9
2015	A13161	3. NS Ling OTB,OTT,PTB > 100mm	5,7
2017	A24548	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20772	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	B13084	3. NS Ling OTB,OTT,PTB > 100mm	5,3
2015	C19362	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	B12310	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C16561	3. NS Ling OTB,OTT,PTB > 100mm	47,3
2017	C20705	3. NS Ling OTB,OTT,PTB > 100mm	34,1
2016	A13225	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C20787	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2015	C17291	3. NS Ling OTB,OTT,PTB > 100mm	68,8
2015	B10542	3. NS Ling OTB,OTT,PTB > 100mm	10,1
2015	C19715	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2017	C21022	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	B12204	3. NS Ling OTB,OTT,PTB > 100mm	35,5
2015	B14229	3. NS Ling OTB,OTT,PTB > 100mm	23,9
2016	C19580	3. NS Ling OTB,OTT,PTB > 100mm	29,9
2015	A12111	3. NS Ling OTB,OTT,PTB > 100mm	6,1
2016	B10863	3. NS Ling OTB,OTT,PTB > 100mm	7,2
2015	A13221	3. NS Ling OTB,OTT,PTB > 100mm	19,9
2016	A13161	3. NS Ling OTB,OTT,PTB > 100mm	19,3
2017	C19388	3. NS Ling OTB,OTT,PTB > 100mm	9,2
2017	C17208	3. NS Ling OTB,OTT,PTB > 100mm	5,8
2017	B12872	3. NS Ling OTB,OTT,PTB > 100mm	33,1
2017	C19616	3. NS Ling OTB,OTT,PTB > 100mm	15,9
2016	B13825	3. NS Ling OTB,OTT,PTB > 100mm	9,9
2017	C16593	3. NS Ling OTB,OTT,PTB > 100mm	12,5
2016	C16160	3. NS Ling OTB,OTT,PTB > 100mm	8,8
2016	C19621	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	A10895	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	A10558	3. NS Ling OTB,OTT,PTB > 100mm	20,7
2016	C16843	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	A13221	3. NS Ling OTB,OTT,PTB > 100mm	4,5
2016	C19715	3. NS Ling OTB,OTT,PTB > 100mm	3,2
2017	C17641	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2017	A10755	3. NS Ling OTB,OTT,PTB > 100mm	22,8
2016	A11805	3. NS Ling OTB,OTT,PTB > 100mm	4,4
2015	C17307	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2015	A10879	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C19588	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C20844	3. NS Ling OTB,OTT,PTB > 100mm	12,2
2015	A23004	3. NS Ling OTB,OTT,PTB > 100mm	0,5

2016	B10113	3. NS Ling OTB,OTT,PTB > 100mm	2,3
2015	C17416	3. NS Ling OTB,OTT,PTB > 100mm	11,3
2016	B11132	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2015	B10135	3. NS Ling OTB,OTT,PTB > 100mm	18,5
2015	A11644	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C17250	3. NS Ling OTB,OTT,PTB > 100mm	6,6
2017	A10512	3. NS Ling OTB,OTT,PTB > 100mm	1,5
2015	A11630	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C17299	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C17439	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2016	A10521	3. NS Ling OTB,OTT,PTB > 100mm	9,3
2017	C16198	3. NS Ling OTB,OTT,PTB > 100mm	83,6
2016	A13779	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20600	3. NS Ling OTB,OTT,PTB > 100mm	45,3
2016	A12111	3. NS Ling OTB,OTT,PTB > 100mm	18,6
2016	A10512	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2016	A12388	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A12478	3. NS Ling OTB,OTT,PTB > 100mm	23,3
2017	C19210	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2017	C17873	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2017	B10117	3. NS Ling OTB,OTT,PTB > 100mm	2,4
2017	A13225	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C19237	3. NS Ling OTB,OTT,PTB > 100mm	22,0
2016	B14623	3. NS Ling OTB,OTT,PTB > 100mm	58,9
2015	A13225	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C16593	3. NS Ling OTB,OTT,PTB > 100mm	21,0
2017	C17670	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C19096	3. NS Ling OTB,OTT,PTB > 100mm	14,4
2015	C17439	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	B10863	3. NS Ling OTB,OTT,PTB > 100mm	11,5
2016	C17121	3. NS Ling OTB,OTT,PTB > 100mm	7,8
2015	A10827	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C17641	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2017	A11479	3. NS Ling OTB,OTT,PTB > 100mm	10,4
2017	C16090	3. NS Ling OTB,OTT,PTB > 100mm	20,1
2015	C19308	3. NS Ling OTB,OTT,PTB > 100mm	6,8
2015	A10105	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2016	C19237	3. NS Ling OTB,OTT,PTB > 100mm	20,9
2015	A22723	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2017	C16444	3. NS Ling OTB,OTT,PTB > 100mm	97,6
2015	C19434	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C19580	3. NS Ling OTB,OTT,PTB > 100mm	15,9
2017	C19403	3. NS Ling OTB,OTT,PTB > 100mm	1,5
2017	A11409	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2015	A10692	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A10895	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2015	A10814	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2016	C17457	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	B11132	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2015	A10546	3. NS Ling OTB,OTT,PTB > 100mm	16,4
2015	C20604	3. NS Ling OTB,OTT,PTB > 100mm	43,9
2016	B15005	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20928	3. NS Ling OTB,OTT,PTB > 100mm	23,2
2015	A10524	3. NS Ling OTB,OTT,PTB > 100mm	6,0
2016	A13033	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C20772	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C20844	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2017	A13173	3. NS Ling OTB,OTT,PTB > 100mm	17,0
2016	C17307	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2017	C19259	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2015	A22659	3. NS Ling OTB,OTT,PTB > 100mm	3,2
2016	A12554	3. NS Ling OTB,OTT,PTB > 100mm	4,1
2015	C16193	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2016	A24579	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2016	C19627	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	A22723	3. NS Ling OTB,OTT,PTB > 100mm	11,3
2017	C20803	3. NS Ling OTB,OTT,PTB > 100mm	46,8
2015	A11814	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A13173	3. NS Ling OTB,OTT,PTB > 100mm	11,4
2016	C16530	3. NS Ling OTB,OTT,PTB > 100mm	23,9
2017	A13191	3. NS Ling OTB,OTT,PTB > 100mm	15,9
2015	B14974	3. NS Ling OTB,OTT,PTB > 100mm	5,9
2017	B10890	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A14680	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C19621	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C16907	3. NS Ling OTB,OTT,PTB > 100mm	35,1
2016	A10524	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	C16360	3. NS Ling OTB,OTT,PTB > 100mm	48,6
2017	A10626	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	B13084	3. NS Ling OTB,OTT,PTB > 100mm	4,8
2016	A10755	3. NS Ling OTB,OTT,PTB > 100mm	25,3
2015	A11805	3. NS Ling OTB,OTT,PTB > 100mm	10,1
2016	A23004	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C17250	3. NS Ling OTB,OTT,PTB > 100mm	4,9
2016	C19388	3. NS Ling OTB,OTT,PTB > 100mm	6,8
2016	C20787	3. NS Ling OTB,OTT,PTB > 100mm	1,6
2017	A12229	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C17445	3. NS Ling OTB,OTT,PTB > 100mm	2,7
2017	B11132	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2016	A10758	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A12339	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	A12456	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C17121	3. NS Ling OTB,OTT,PTB > 100mm	9,0
2017	A11568	3. NS Ling OTB,OTT,PTB > 100mm	14,0
2017	C17058	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2016	C19267	3. NS Ling OTB,OTT,PTB > 100mm	61,4
2015	B13887	3. NS Ling OTB,OTT,PTB > 100mm	17,9
2017	A24617	3. NS Ling OTB,OTT,PTB > 100mm	12,0

2017	C20868	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2016	C17670	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C17457	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C19580	3. NS Ling OTB,OTT,PTB > 100mm	32,7
2017	C19237	3. NS Ling OTB,OTT,PTB > 100mm	44,6
2016	B10117	3. NS Ling OTB,OTT,PTB > 100mm	16,6
2016	B12667	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2015	A12388	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	A11409	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	A12175	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A11729	3. NS Ling OTB,OTT,PTB > 100mm	19,5
2016	C17393	3. NS Ling OTB,OTT,PTB > 100mm	39,4
2016	C16313	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2016	A10546	3. NS Ling OTB,OTT,PTB > 100mm	18,2
2016	C17291	3. NS Ling OTB,OTT,PTB > 100mm	76,5
2017	C20952	3. NS Ling OTB,OTT,PTB > 100mm	11,8
2015	B14092	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C16160	3. NS Ling OTB,OTT,PTB > 100mm	11,0
2017	A10748	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2017	A11530	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A14225	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2015	B11593	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2017	A11392	3. NS Ling OTB,OTT,PTB > 100mm	1,6
2016	A12377	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2016	A10105	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2015	C20442	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C19308	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2016	B11081	3. NS Ling OTB,OTT,PTB > 100mm	10,2
2016	A11820	3. NS Ling OTB,OTT,PTB > 100mm	13,0
2015	C17121	3. NS Ling OTB,OTT,PTB > 100mm	13,7
2015	A22020	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A11392	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	B14488	3. NS Ling OTB,OTT,PTB > 100mm	42,0
2017	C17269	3. NS Ling OTB,OTT,PTB > 100mm	3,0
2015	B14370	3. NS Ling OTB,OTT,PTB > 100mm	6,1
2015	A11699	3. NS Ling OTB,OTT,PTB > 100mm	6,0
2017	C17299	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2016	C16778	3. NS Ling OTB,OTT,PTB > 100mm	18,1
2016	B13709	3. NS Ling OTB,OTT,PTB > 100mm	14,6
2017	B14974	3. NS Ling OTB,OTT,PTB > 100mm	11,2
2015	C20600	3. NS Ling OTB,OTT,PTB > 100mm	14,6
2016	A11479	3. NS Ling OTB,OTT,PTB > 100mm	13,3
2015	C17641	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C17873	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2016	A13173	3. NS Ling OTB,OTT,PTB > 100mm	25,4
2017	A11608	3. NS Ling OTB,OTT,PTB > 100mm	10,1
2017	A11814	3. NS Ling OTB,OTT,PTB > 100mm	1,3
2017	C18082	3. NS Ling OTB,OTT,PTB > 100mm	5,6
2016	A20243	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2015	C17445	3. NS Ling OTB,OTT,PTB > 100mm	38,3
2016	B10892	3. NS Ling OTB,OTT,PTB > 100mm	25,0
2017	C20432	3. NS Ling OTB,OTT,PTB > 100mm	57,2
2015	A11568	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	A10827	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2017	A10752	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A11568	3. NS Ling OTB,OTT,PTB > 100mm	16,9
2015	C16198	3. NS Ling OTB,OTT,PTB > 100mm	93,5
2017	B14229	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2016	C16172	3. NS Ling OTB,OTT,PTB > 100mm	6,9
2015	B10184	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	B10135	3. NS Ling OTB,OTT,PTB > 100mm	12,5
2016	A13670	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	C17006	3. NS Ling OTB,OTT,PTB > 100mm	38,7
2015	A11752	3. NS Ling OTB,OTT,PTB > 100mm	6,0
2017	A10524	3. NS Ling OTB,OTT,PTB > 100mm	14,3
2017	C16926	3. NS Ling OTB,OTT,PTB > 100mm	76,2
2015	B10890	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2015	B13488	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	A11809	3. NS Ling OTB,OTT,PTB > 100mm	5,4
2017	C19650	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2016	C16305	3. NS Ling OTB,OTT,PTB > 100mm	41,0
2015	A10558	3. NS Ling OTB,OTT,PTB > 100mm	12,9
2016	C19370	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	A24617	3. NS Ling OTB,OTT,PTB > 100mm	7,1
2015	A10512	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2015	A13779	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A10755	3. NS Ling OTB,OTT,PTB > 100mm	14,7
2016	C16090	3. NS Ling OTB,OTT,PTB > 100mm	16,3
2017	A23004	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	B11593	3. NS Ling OTB,OTT,PTB > 100mm	13,7
2016	A12503	3. NS Ling OTB,OTT,PTB > 100mm	17,6
2015	B14623	3. NS Ling OTB,OTT,PTB > 100mm	56,0
2016	C19425	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A14225	3. NS Ling OTB,OTT,PTB > 100mm	4,7
2016	C19259	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C20315	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2017	C17382	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2015	A12175	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A10692	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	A12303	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2015	C18604	3. NS Ling OTB,OTT,PTB > 100mm	27,9
2015	B10113	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2016	C16198	3. NS Ling OTB,OTT,PTB > 100mm	78,7
2016	B12041	3. NS Ling OTB,OTT,PTB > 100mm	5,8
2016	B14229	3. NS Ling OTB,OTT,PTB > 100mm	1,7
2015	B10863	3. NS Ling OTB,OTT,PTB > 100mm	7,6
2016	A13191	3. NS Ling OTB,OTT,PTB > 100mm	8,8
2017	B10407	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2017	A10721	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2016	B13488	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	B12667	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	A12541	3. NS Ling OTB,OTT,PTB > 100mm	22,9
2016	A11608	3. NS Ling OTB,OTT,PTB > 100mm	17,8
2017	B12310	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C19651	3. NS Ling OTB,OTT,PTB > 100mm	5,1
2015	B13883	3. NS Ling OTB,OTT,PTB > 100mm	35,3
2016	A10827	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	B12041	3. NS Ling OTB,OTT,PTB > 100mm	7,9
2015	C16305	3. NS Ling OTB,OTT,PTB > 100mm	26,3
2017	A13670	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2017	A11481	3. NS Ling OTB,OTT,PTB > 100mm	15,3
2016	B12388	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2016	C19403	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2015	A11820	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2016	C20432	3. NS Ling OTB,OTT,PTB > 100mm	38,7
2016	C17382	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C19388	3. NS Ling OTB,OTT,PTB > 100mm	10,5
2016	C16907	3. NS Ling OTB,OTT,PTB > 100mm	37,6
2015	B10189	3. NS Ling OTB,OTT,PTB > 100mm	19,0
2017	A12678	3. NS Ling OTB,OTT,PTB > 100mm	6,5
2016	C18082	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2016	B13887	3. NS Ling OTB,OTT,PTB > 100mm	31,5
2016	A10748	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	A11644	3. NS Ling OTB,OTT,PTB > 100mm	4,9
2017	C19310	3. NS Ling OTB,OTT,PTB > 100mm	18,3
2015	C17873	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C17259	3. NS Ling OTB,OTT,PTB > 100mm	10,3
2015	B12872	3. NS Ling OTB,OTT,PTB > 100mm	28,1
2016	B10654	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	B14092	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	B10542	3. NS Ling OTB,OTT,PTB > 100mm	4,5
2017	C19434	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C20803	3. NS Ling OTB,OTT,PTB > 100mm	20,0
2017	C19453	3. NS Ling OTB,OTT,PTB > 100mm	6,4
2016	B14102	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2017	A12478	3. NS Ling OTB,OTT,PTB > 100mm	30,4
2017	C16193	3. NS Ling OTB,OTT,PTB > 100mm	21,1
2017	B11081	3. NS Ling OTB,OTT,PTB > 100mm	11,2
2015	C19267	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2017	A12643	3. NS Ling OTB,OTT,PTB > 100mm	38,7
2016	A11558	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2016	C19184	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2016	A11729	3. NS Ling OTB,OTT,PTB > 100mm	17,0
2016	A23596	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	B10814	3. NS Ling OTB,OTT,PTB > 100mm	44,7
2015	A11479	3. NS Ling OTB,OTT,PTB > 100mm	6,1
2015	C16090	3. NS Ling OTB,OTT,PTB > 100mm	6,3

2017	C16541	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2015	C20705	3. NS Ling OTB,OTT,PTB > 100mm	20,3
2016	C17058	3. NS Ling OTB,OTT,PTB > 100mm	1,5
2016	A11638	3. NS Ling OTB,OTT,PTB > 100mm	13,5
2015	C16530	3. NS Ling OTB,OTT,PTB > 100mm	39,3
2016	B10890	3. NS Ling OTB,OTT,PTB > 100mm	2,8
2017	C17307	3. NS Ling OTB,OTT,PTB > 100mm	1,7
2015	A12678	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2015	C17208	3. NS Ling OTB,OTT,PTB > 100mm	3,2
2015	C19184	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2015	C17393	3. NS Ling OTB,OTT,PTB > 100mm	22,0
2016	C19362	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2016	B14092	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	A10112	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	A10814	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2017	A11630	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2015	C18459	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	B10184	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	C19308	3. NS Ling OTB,OTT,PTB > 100mm	18,3
2017	B13084	3. NS Ling OTB,OTT,PTB > 100mm	5,7
2015	A10752	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C16874	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C21046	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2017	C17416	3. NS Ling OTB,OTT,PTB > 100mm	32,8
2017	C19587	3. NS Ling OTB,OTT,PTB > 100mm	1,9
2015	A11638	3. NS Ling OTB,OTT,PTB > 100mm	8,2
2015	A11608	3. NS Ling OTB,OTT,PTB > 100mm	9,6
2015	C17259	3. NS Ling OTB,OTT,PTB > 100mm	37,7
2017	C21058	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2016	B12872	3. NS Ling OTB,OTT,PTB > 100mm	28,0
2016	A11392	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2015	A11558	3. NS Ling OTB,OTT,PTB > 100mm	28,5
2016	B10189	3. NS Ling OTB,OTT,PTB > 100mm	26,1
2017	C18340	3. NS Ling OTB,OTT,PTB > 100mm	4,4
2016	C19094	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	B14488	3. NS Ling OTB,OTT,PTB > 100mm	41,6
2017	A10546	3. NS Ling OTB,OTT,PTB > 100mm	30,4
2015	C17058	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2015	C19096	3. NS Ling OTB,OTT,PTB > 100mm	9,0
2016	A11630	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2016	C20600	3. NS Ling OTB,OTT,PTB > 100mm	25,5
2017	C16561	3. NS Ling OTB,OTT,PTB > 100mm	50,9
2017	A10758	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C16160	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C16561	3. NS Ling OTB,OTT,PTB > 100mm	34,2
2017	C20969	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	B14974	3. NS Ling OTB,OTT,PTB > 100mm	10,3
2015	A24579	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C19650	3. NS Ling OTB,OTT,PTB > 100mm	0,9

2017	C17393	3. NS Ling OTB,OTT,PTB > 100mm	20,3
2016	C16360	3. NS Ling OTB,OTT,PTB > 100mm	47,6
2016	B14370	3. NS Ling OTB,OTT,PTB > 100mm	1,3
2016	C18604	3. NS Ling OTB,OTT,PTB > 100mm	28,1
2016	A12643	3. NS Ling OTB,OTT,PTB > 100mm	47,1
2015	C20320	3. NS Ling OTB,OTT,PTB > 100mm	22,1
2017	C19370	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C16193	3. NS Ling OTB,OTT,PTB > 100mm	17,6
2015	A13338	3. NS Ling OTB,OTT,PTB > 100mm	8,2
2017	A14225	3. NS Ling OTB,OTT,PTB > 100mm	4,4
2016	C20442	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2015	A22669	3. NS Ling OTB,OTT,PTB > 100mm	8,3
2016	C17445	3. NS Ling OTB,OTT,PTB > 100mm	6,9
2015	B10892	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2016	A11481	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	B13709	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2016	A11699	3. NS Ling OTB,OTT,PTB > 100mm	10,2
2015	B14303	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2017	A12233	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	A12303	3. NS Ling OTB,OTT,PTB > 100mm	8,5
2015	C19210	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	A11820	3. NS Ling OTB,OTT,PTB > 100mm	16,1
2016	C20705	3. NS Ling OTB,OTT,PTB > 100mm	31,0
2017	C17439	3. NS Ling OTB,OTT,PTB > 100mm	5,8
2015	B10814	3. NS Ling OTB,OTT,PTB > 100mm	28,6
2016	C17373	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20604	3. NS Ling OTB,OTT,PTB > 100mm	86,3
2015	C16313	3. NS Ling OTB,OTT,PTB > 100mm	22,4
2015	A24617	3. NS Ling OTB,OTT,PTB > 100mm	9,8
2017	A12554	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2017	B13488	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C20315	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2017	A13221	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	C16778	3. NS Ling OTB,OTT,PTB > 100mm	40,7
2017	B13887	3. NS Ling OTB,OTT,PTB > 100mm	32,5
2015	A12503	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	A10105	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2017	C19267	3. NS Ling OTB,OTT,PTB > 100mm	55,0
2016	C17299	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2015	A12554	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2015	A12377	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A10758	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2017	C19651	3. NS Ling OTB,OTT,PTB > 100mm	5,7
2017	B10892	3. NS Ling OTB,OTT,PTB > 100mm	38,2
2016	C16541	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2015	B12388	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2015	C19403	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2016	A12229	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	B14102	3. NS Ling OTB,OTT,PTB > 100mm	0,7

2015	B14432	3. NS Ling OTB,OTT,PTB > 100mm	14,0
2015	A13191	3. NS Ling OTB,OTT,PTB > 100mm	11,4
2017	A12503	3. NS Ling OTB,OTT,PTB > 100mm	22,8
2017	C19362	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2015	C20315	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2015	B10117	3. NS Ling OTB,OTT,PTB > 100mm	5,1
2017	B10654	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2016	C17208	3. NS Ling OTB,OTT,PTB > 100mm	5,6
2017	B10814	3. NS Ling OTB,OTT,PTB > 100mm	40,7
2016	A11752	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2017	A11638	3. NS Ling OTB,OTT,PTB > 100mm	18,9
2015	B14488	3. NS Ling OTB,OTT,PTB > 100mm	43,6
2015	A11822	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C16926	3. NS Ling OTB,OTT,PTB > 100mm	59,8
2016	A13321	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	C20320	3. NS Ling OTB,OTT,PTB > 100mm	42,5
2016	A12678	3. NS Ling OTB,OTT,PTB > 100mm	5,2
2016	A10721	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	A12541	3. NS Ling OTB,OTT,PTB > 100mm	16,1
2015	C16778	3. NS Ling OTB,OTT,PTB > 100mm	25,5
2016	C19310	3. NS Ling OTB,OTT,PTB > 100mm	9,2
2015	C16843	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2016	A12175	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	A22669	3. NS Ling OTB,OTT,PTB > 100mm	11,1
2016	B12310	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	B12204	3. NS Ling OTB,OTT,PTB > 100mm	30,7
2016	B10407	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C19616	3. NS Ling OTB,OTT,PTB > 100mm	15,8
2017	A11805	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	A11809	3. NS Ling OTB,OTT,PTB > 100mm	8,3
2016	C17269	3. NS Ling OTB,OTT,PTB > 100mm	5,0
2016	B11593	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2017	B14883	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C17259	3. NS Ling OTB,OTT,PTB > 100mm	16,6
2015	B13709	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	C17291	3. NS Ling OTB,OTT,PTB > 100mm	113,0
2017	A13338	3. NS Ling OTB,OTT,PTB > 100mm	6,4
2017	C19715	3. NS Ling OTB,OTT,PTB > 100mm	5,0
2015	C16444	3. NS Ling OTB,OTT,PTB > 100mm	91,8
2016	A11530	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2015	B10649	5. NS Whiting BT2	0,0
2016	A12358	5. NS Whiting BT2	4,5
2015	C18304	5. NS Whiting BT2	0,2
2017	C17805	5. NS Whiting BT2	0,0
2016	A10206	5. NS Whiting BT2	2,2
2015	A12358	5. NS Whiting BT2	2,9
2016	C18314	5. NS Whiting BT2	0,4
2015	C16271	5. NS Whiting BT2	0,5
2015	A20243	5. NS Whiting BT2	0,6

2016	C20342	5. NS Whiting BT2	2,0
2017	C21022	5. NS Whiting BT2	1,3
2015	A18852	5. NS Whiting BT2	0,2
2016	C17805	5. NS Whiting BT2	0,0
2015	C18314	5. NS Whiting BT2	0,8
2017	B14900	5. NS Whiting BT2	0,3
2016	B12216	5. NS Whiting BT2	0,5
2016	B10649	5. NS Whiting BT2	0,0
2017	A10206	5. NS Whiting BT2	2,4
2016	C16271	5. NS Whiting BT2	0,8
2017	A20243	5. NS Whiting BT2	0,0
2016	A20243	5. NS Whiting BT2	1,1
2016	C18304	5. NS Whiting BT2	0,1
2016	C16214	5. NS Whiting BT2	0,2
2017	C16271	5. NS Whiting BT2	0,4
2015	C17805	5. NS Whiting BT2	0,3
2015	B14900	5. NS Whiting BT2	0,4
2017	C18314	5. NS Whiting BT2	0,1
2015	C16214	5. NS Whiting BT2	0,1
2017	C20342	5. NS Whiting BT2	2,2
2017	C18304	5. NS Whiting BT2	0,2
2017	C16214	5. NS Whiting BT2	0,3
2016	B14900	5. NS Whiting BT2	0,7
2015	C20342	5. NS Whiting BT2	0,5
2017	B12216	5. NS Whiting BT2	0,6
2015	B12216	5. NS Whiting BT2	0,2
2016	B14102	6. NS Whiting, Cod OTB < 100	0,1
2016	C17058	6. NS Whiting, Cod OTB < 100	1,2
2016	A10752	6. NS Whiting, Cod OTB < 100	3,8
2017	C17723	6. NS Whiting, Cod OTB < 100	0,5
2016	A10748	6. NS Whiting, Cod OTB < 100	1,4
2015	C17058	6. NS Whiting, Cod OTB < 100	6,6
2017	C18644	6. NS Whiting, Cod OTB < 100	0,1
2015	C19627	6. NS Whiting, Cod OTB < 100	10,6
2017	C19786	6. NS Whiting, Cod OTB < 100	0,0
2017	C16929	6. NS Whiting, Cod OTB < 100	25,0
2017	B12043	6. NS Whiting, Cod OTB < 100	2,3
2015	A12186	6. NS Whiting, Cod OTB < 100	1,2
2015	B12041	6. NS Whiting, Cod OTB < 100	0,3
2016	C16929	6. NS Whiting, Cod OTB < 100	3,4
2016	A11406	6. NS Whiting, Cod OTB < 100	0,0
2017	A23734	6. NS Whiting, Cod OTB < 100	0,3
2016	C17382	6. NS Whiting, Cod OTB < 100	15,1
2017	B12250	6. NS Whiting, Cod OTB < 100	2,0
2016	B11731	6. NS Whiting, Cod OTB < 100	20,5
2015	C17382	6. NS Whiting, Cod OTB < 100	6,2
2017	C16779	6. NS Whiting, Cod OTB < 100	0,0
2016	A17771	6. NS Whiting, Cod OTB < 100	4,8
2016	A14051	6. NS Whiting, Cod OTB < 100	0,2

2017	A23004	6. NS Whiting, Cod OTB < 100	0,0
2015	C16240	6. NS Whiting, Cod OTB < 100	0,1
2015	A10721	6. NS Whiting, Cod OTB < 100	2,0
2017	A13042	6. NS Whiting, Cod OTB < 100	0,3
2015	C17269	6. NS Whiting, Cod OTB < 100	0,1
2016	C16068	6. NS Whiting, Cod OTB < 100	0,5
2017	C16874	6. NS Whiting, Cod OTB < 100	2,4
2017	A17974	6. NS Whiting, Cod OTB < 100	0,9
2015	A12303	6. NS Whiting, Cod OTB < 100	1,3
2015	C19616	6. NS Whiting, Cod OTB < 100	40,5
2016	A10166	6. NS Whiting, Cod OTB < 100	0,8
2017	A10833	6. NS Whiting, Cod OTB < 100	0,7
2016	A12302	6. NS Whiting, Cod OTB < 100	0,1
2017	A17771	6. NS Whiting, Cod OTB < 100	0,6
2017	A11506	6. NS Whiting, Cod OTB < 100	0,0
2015	C20315	6. NS Whiting, Cod OTB < 100	6,9
2016	A16634	6. NS Whiting, Cod OTB < 100	14,9
2016	A10188	6. NS Whiting, Cod OTB < 100	0,9
2016	A20243	6. NS Whiting, Cod OTB < 100	0,1
2016	C17299	6. NS Whiting, Cod OTB < 100	2,2
2015	A11530	6. NS Whiting, Cod OTB < 100	0,0
2017	C17641	6. NS Whiting, Cod OTB < 100	0,0
2016	C18722	6. NS Whiting, Cod OTB < 100	0,0
2016	A10206	6. NS Whiting, Cod OTB < 100	1,8
2016	C19238	6. NS Whiting, Cod OTB < 100	0,0
2015	A16252	6. NS Whiting, Cod OTB < 100	0,1
2015	A14051	6. NS Whiting, Cod OTB < 100	0,0
2016	A16654	6. NS Whiting, Cod OTB < 100	0,6
2015	C17873	6. NS Whiting, Cod OTB < 100	11,7
2016	A23004	6. NS Whiting, Cod OTB < 100	0,0
2016	C20666	6. NS Whiting, Cod OTB < 100	20,6
2016	B11081	6. NS Whiting, Cod OTB < 100	1,3
2015	A11558	6. NS Whiting, Cod OTB < 100	8,7
2016	A11805	6. NS Whiting, Cod OTB < 100	0,0
2017	A13585	6. NS Whiting, Cod OTB < 100	0,5
2016	B14139	6. NS Whiting, Cod OTB < 100	0,9
2016	C17291	6. NS Whiting, Cod OTB < 100	0,0
2015	A19736	6. NS Whiting, Cod OTB < 100	0,3
2017	C18926	6. NS Whiting, Cod OTB < 100	0,0
2015	C17208	6. NS Whiting, Cod OTB < 100	36,4
2015	C19210	6. NS Whiting, Cod OTB < 100	15,6
2017	C19553	6. NS Whiting, Cod OTB < 100	0,0
2017	C16327	6. NS Whiting, Cod OTB < 100	0,0
2015	C18082	6. NS Whiting, Cod OTB < 100	24,9
2015	C16955	6. NS Whiting, Cod OTB < 100	0,0
2016	B10407	6. NS Whiting, Cod OTB < 100	0,7
2015	A11630	6. NS Whiting, Cod OTB < 100	0,4
2015	A18008	6. NS Whiting, Cod OTB < 100	0,0
2015	C17299	6. NS Whiting, Cod OTB < 100	2,3

2016	C17723	6. NS Whiting, Cod OTB < 100	0,1
2017	C17166	6. NS Whiting, Cod OTB < 100	2,0
2016	A10112	6. NS Whiting, Cod OTB < 100	0,2
2017	C20772	6. NS Whiting, Cod OTB < 100	1,1
2017	C18939	6. NS Whiting, Cod OTB < 100	0,1
2015	A10166	6. NS Whiting, Cod OTB < 100	0,3
2017	C16765	6. NS Whiting, Cod OTB < 100	1,5
2015	B10016	6. NS Whiting, Cod OTB < 100	0,0
2017	A22159	6. NS Whiting, Cod OTB < 100	0,0
2017	C17691	6. NS Whiting, Cod OTB < 100	0,0
2016	A17974	6. NS Whiting, Cod OTB < 100	4,0
2015	A10748	6. NS Whiting, Cod OTB < 100	6,2
2016	A22991	6. NS Whiting, Cod OTB < 100	43,9
2017	B11209	6. NS Whiting, Cod OTB < 100	0,0
2017	C17512	6. NS Whiting, Cod OTB < 100	0,3
2016	A10895	6. NS Whiting, Cod OTB < 100	1,7
2015	A10188	6. NS Whiting, Cod OTB < 100	1,0
2017	A22174	6. NS Whiting, Cod OTB < 100	0,0
2015	B12667	6. NS Whiting, Cod OTB < 100	1,6
2015	C19362	6. NS Whiting, Cod OTB < 100	5,9
2015	A11409	6. NS Whiting, Cod OTB < 100	0,0
2017	B12667	6. NS Whiting, Cod OTB < 100	10,1
2017	A18031	6. NS Whiting, Cod OTB < 100	0,5
2015	A22723	6. NS Whiting, Cod OTB < 100	0,3
2015	B10190	6. NS Whiting, Cod OTB < 100	1,2
2015	A11419	6. NS Whiting, Cod OTB < 100	0,5
2017	B10407	6. NS Whiting, Cod OTB < 100	0,1
2015	A13171	6. NS Whiting, Cod OTB < 100	0,1
2017	A16634	6. NS Whiting, Cod OTB < 100	6,0
2015	C19651	6. NS Whiting, Cod OTB < 100	4,6
2015	C19425	6. NS Whiting, Cod OTB < 100	4,7
2015	C20666	6. NS Whiting, Cod OTB < 100	14,0
2015	B14883	6. NS Whiting, Cod OTB < 100	0,0
2015	C19077	6. NS Whiting, Cod OTB < 100	1,1
2016	C16160	6. NS Whiting, Cod OTB < 100	0,7
2015	B11081	6. NS Whiting, Cod OTB < 100	0,0
2015	A22446	6. NS Whiting, Cod OTB < 100	0,0
2015	A20243	6. NS Whiting, Cod OTB < 100	2,1
2015	A22174	6. NS Whiting, Cod OTB < 100	0,4
2016	C16765	6. NS Whiting, Cod OTB < 100	1,0
2017	C16105	6. NS Whiting, Cod OTB < 100	0,1
2015	B11731	6. NS Whiting, Cod OTB < 100	18,6
2017	A16815	6. NS Whiting, Cod OTB < 100	0,1
2016	A12303	6. NS Whiting, Cod OTB < 100	0,1
2017	C18540	6. NS Whiting, Cod OTB < 100	0,2
2017	A10713	6. NS Whiting, Cod OTB < 100	0,0
2016	A10713	6. NS Whiting, Cod OTB < 100	0,3
2017	C19388	6. NS Whiting, Cod OTB < 100	10,1
2017	A13225	6. NS Whiting, Cod OTB < 100	6,3

2016	C19267	6. NS Whiting, Cod OTB < 100	0,0
2015	C16823	6. NS Whiting, Cod OTB < 100	6,1
2016	A10755	6. NS Whiting, Cod OTB < 100	0,3
2015	B14370	6. NS Whiting, Cod OTB < 100	4,1
2016	A17526	6. NS Whiting, Cod OTB < 100	1,5
2016	A12377	6. NS Whiting, Cod OTB < 100	0,1
2017	A24605	6. NS Whiting, Cod OTB < 100	0,0
2016	C18696	6. NS Whiting, Cod OTB < 100	0,1
2015	C19881	6. NS Whiting, Cod OTB < 100	0,7
2016	B10890	6. NS Whiting, Cod OTB < 100	2,1
2017	C16831	6. NS Whiting, Cod OTB < 100	0,0
2017	B12717	6. NS Whiting, Cod OTB < 100	1,6
2015	A16634	6. NS Whiting, Cod OTB < 100	11,1
2015	A13225	6. NS Whiting, Cod OTB < 100	10,7
2017	A14368	6. NS Whiting, Cod OTB < 100	0,0
2016	C17373	6. NS Whiting, Cod OTB < 100	3,9
2017	C18025	6. NS Whiting, Cod OTB < 100	17,3
2015	C16160	6. NS Whiting, Cod OTB < 100	2,8
2017	A13321	6. NS Whiting, Cod OTB < 100	5,2
2016	C17512	6. NS Whiting, Cod OTB < 100	1,9
2017	A12175	6. NS Whiting, Cod OTB < 100	12,6
2016	A13225	6. NS Whiting, Cod OTB < 100	17,1
2017	A10599	6. NS Whiting, Cod OTB < 100	0,1
2015	A17771	6. NS Whiting, Cod OTB < 100	7,8
2016	A10599	6. NS Whiting, Cod OTB < 100	2,4
2017	A12357	6. NS Whiting, Cod OTB < 100	0,7
2015	A10521	6. NS Whiting, Cod OTB < 100	3,8
2015	A10758	6. NS Whiting, Cod OTB < 100	0,5
2016	A24794	6. NS Whiting, Cod OTB < 100	0,0
2015	A17526	6. NS Whiting, Cod OTB < 100	10,1
2016	B12667	6. NS Whiting, Cod OTB < 100	8,1
2017	C18389	6. NS Whiting, Cod OTB < 100	0,7
2017	C18652	6. NS Whiting, Cod OTB < 100	0,0
2016	A13321	6. NS Whiting, Cod OTB < 100	3,0
2015	C16543	6. NS Whiting, Cod OTB < 100	0,0
2015	C18094	6. NS Whiting, Cod OTB < 100	0,0
2017	C16413	6. NS Whiting, Cod OTB < 100	0,1
2016	A10265	6. NS Whiting, Cod OTB < 100	0,4
2015	C20348	6. NS Whiting, Cod OTB < 100	0,0
2015	A12175	6. NS Whiting, Cod OTB < 100	31,6
2015	A10895	6. NS Whiting, Cod OTB < 100	6,5
2017	A11630	6. NS Whiting, Cod OTB < 100	0,1
2015	C16929	6. NS Whiting, Cod OTB < 100	6,1
2017	A10721	6. NS Whiting, Cod OTB < 100	0,0
2015	C16541	6. NS Whiting, Cod OTB < 100	9,0
2016	A12339	6. NS Whiting, Cod OTB < 100	0,0
2017	A10112	6. NS Whiting, Cod OTB < 100	1,7
2016	A24548	6. NS Whiting, Cod OTB < 100	1,7
2015	C16765	6. NS Whiting, Cod OTB < 100	2,3

2015	C20298	6. NS Whiting, Cod OTB < 100	0,0
2017	A13180	6. NS Whiting, Cod OTB < 100	0,1
2015	A10512	6. NS Whiting, Cod OTB < 100	6,4
2017	A14758	6. NS Whiting, Cod OTB < 100	0,4
2017	A14051	6. NS Whiting, Cod OTB < 100	0,5
2017	C16582	6. NS Whiting, Cod OTB < 100	0,9
2015	C17121	6. NS Whiting, Cod OTB < 100	19,3
2017	C18095	6. NS Whiting, Cod OTB < 100	1,0
2016	C16874	6. NS Whiting, Cod OTB < 100	2,4
2015	C17373	6. NS Whiting, Cod OTB < 100	3,1
2017	A10048	6. NS Whiting, Cod OTB < 100	0,4
2016	C16823	6. NS Whiting, Cod OTB < 100	0,1
2016	B13709	6. NS Whiting, Cod OTB < 100	3,3
2015	A20475	6. NS Whiting, Cod OTB < 100	0,3
2015	A10833	6. NS Whiting, Cod OTB < 100	0,2
2016	C19627	6. NS Whiting, Cod OTB < 100	3,5
2016	C20772	6. NS Whiting, Cod OTB < 100	0,1
2017	B11081	6. NS Whiting, Cod OTB < 100	0,0
2016	C19037	6. NS Whiting, Cod OTB < 100	0,5
2016	C16541	6. NS Whiting, Cod OTB < 100	5,3
2017	B11595	6. NS Whiting, Cod OTB < 100	0,0
2016	C20486	6. NS Whiting, Cod OTB < 100	7,3
2017	A16252	6. NS Whiting, Cod OTB < 100	0,1
2015	A24179	6. NS Whiting, Cod OTB < 100	0,3
2015	A11805	6. NS Whiting, Cod OTB < 100	2,0
2016	C19146	6. NS Whiting, Cod OTB < 100	0,0
2016	A14758	6. NS Whiting, Cod OTB < 100	0,4
2015	C16874	6. NS Whiting, Cod OTB < 100	0,2
2017	C20666	6. NS Whiting, Cod OTB < 100	20,2
2017	A22991	6. NS Whiting, Cod OTB < 100	44,5
2016	A22174	6. NS Whiting, Cod OTB < 100	0,2
2017	A19046	6. NS Whiting, Cod OTB < 100	0,1
2017	B14995	6. NS Whiting, Cod OTB < 100	0,1
2016	A16252	6. NS Whiting, Cod OTB < 100	0,1
2017	B11273	6. NS Whiting, Cod OTB < 100	0,1
2016	A12358	6. NS Whiting, Cod OTB < 100	1,3
2015	A10536	6. NS Whiting, Cod OTB < 100	0,3
2016	A22723	6. NS Whiting, Cod OTB < 100	0,0
2015	B12388	6. NS Whiting, Cod OTB < 100	6,3
2015	A14758	6. NS Whiting, Cod OTB < 100	0,0
2016	A12186	6. NS Whiting, Cod OTB < 100	0,2
2017	C16734	6. NS Whiting, Cod OTB < 100	52,9
2016	A22446	6. NS Whiting, Cod OTB < 100	0,0
2017	A10692	6. NS Whiting, Cod OTB < 100	0,0
2015	C19403	6. NS Whiting, Cod OTB < 100	0,1
2017	C18722	6. NS Whiting, Cod OTB < 100	0,3
2015	C20486	6. NS Whiting, Cod OTB < 100	3,1
2017	A17526	6. NS Whiting, Cod OTB < 100	1,2
2017	B11731	6. NS Whiting, Cod OTB < 100	13,0

2016	A12175	6. NS Whiting, Cod OTB < 100	21,2
2017	C18696	6. NS Whiting, Cod OTB < 100	0,0
2017	C16823	6. NS Whiting, Cod OTB < 100	0,4
2017	A13271	6. NS Whiting, Cod OTB < 100	0,0
2015	A10752	6. NS Whiting, Cod OTB < 100	6,9
2017	C16313	6. NS Whiting, Cod OTB < 100	0,0
2017	A16654	6. NS Whiting, Cod OTB < 100	0,0
2017	C19621	6. NS Whiting, Cod OTB < 100	27,1
2016	A23625	6. NS Whiting, Cod OTB < 100	0,0
2015	C17743	6. NS Whiting, Cod OTB < 100	0,1
2017	B13709	6. NS Whiting, Cod OTB < 100	1,0
2017	C16930	6. NS Whiting, Cod OTB < 100	0,2
2015	A12302	6. NS Whiting, Cod OTB < 100	0,7
2017	A12233	6. NS Whiting, Cod OTB < 100	0,1
2016	C17873	6. NS Whiting, Cod OTB < 100	10,6
2016	A13221	6. NS Whiting, Cod OTB < 100	1,8
2015	C16221	6. NS Whiting, Cod OTB < 100	3,1
2017	C16411	6. NS Whiting, Cod OTB < 100	10,9
2015	A16654	6. NS Whiting, Cod OTB < 100	0,0
2015	A24548	6. NS Whiting, Cod OTB < 100	1,0
2016	B10887	6. NS Whiting, Cod OTB < 100	0,1
2017	C19627	6. NS Whiting, Cod OTB < 100	26,8
2015	A22991	6. NS Whiting, Cod OTB < 100	27,6
2015	C17874	6. NS Whiting, Cod OTB < 100	0,1
2015	C19037	6. NS Whiting, Cod OTB < 100	0,9
2015	A12388	6. NS Whiting, Cod OTB < 100	0,9
2017	C20486	6. NS Whiting, Cod OTB < 100	2,0
2015	C19238	6. NS Whiting, Cod OTB < 100	0,3
2017	A17556	6. NS Whiting, Cod OTB < 100	0,2
2016	A11419	6. NS Whiting, Cod OTB < 100	1,7
2017	A16756	6. NS Whiting, Cod OTB < 100	0,3
2017	A24129	6. NS Whiting, Cod OTB < 100	0,1
2017	A24147	6. NS Whiting, Cod OTB < 100	0,3
2015	A11814	6. NS Whiting, Cod OTB < 100	0,1
2017	C17152	6. NS Whiting, Cod OTB < 100	0,0
2015	C17512	6. NS Whiting, Cod OTB < 100	0,7
2015	A10789	6. NS Whiting, Cod OTB < 100	1,1
2015	A19645	6. NS Whiting, Cod OTB < 100	0,1
2015	C18926	6. NS Whiting, Cod OTB < 100	0,0
2015	A10265	6. NS Whiting, Cod OTB < 100	1,9
2017	C19238	6. NS Whiting, Cod OTB < 100	0,0
2017	A10188	6. NS Whiting, Cod OTB < 100	1,2
2015	A10206	6. NS Whiting, Cod OTB < 100	2,8
2017	A10265	6. NS Whiting, Cod OTB < 100	0,1
2015	B11132	6. NS Whiting, Cod OTB < 100	14,7
2015	C16955	7. NS Nephrops Dem trawl > 80	11,1
2017	C19237	7. NS Nephrops Dem trawl > 80	0,1
2017	C16160	7. NS Nephrops Dem trawl > 80	5,0
2016	A11644	7. NS Nephrops Dem trawl > 80	1,1

2016	C19238	7. NS Nephrops Dem trawl > 80	14,8
2016	A22669	7. NS Nephrops Dem trawl > 80	40,6
2017	A12347	7. NS Nephrops Dem trawl > 80	9,9
2017	A11890	7. NS Nephrops Dem trawl > 80	6,3
2017	A16634	7. NS Nephrops Dem trawl > 80	14,5
2017	C17362	7. NS Nephrops Dem trawl > 80	4,8
2016	A10166	7. NS Nephrops Dem trawl > 80	49,2
2017	C18165	7. NS Nephrops Dem trawl > 80	8,2
2017	C18926	7. NS Nephrops Dem trawl > 80	0,1
2015	C19403	7. NS Nephrops Dem trawl > 80	34,8
2017	A12339	7. NS Nephrops Dem trawl > 80	115,1
2017	C17291	7. NS Nephrops Dem trawl > 80	0,0
2017	A10758	7. NS Nephrops Dem trawl > 80	28,0
2017	A24147	7. NS Nephrops Dem trawl > 80	1,1
2016	B11275	7. NS Nephrops Dem trawl > 80	8,6
2016	C17269	7. NS Nephrops Dem trawl > 80	41,1
2015	A12328	7. NS Nephrops Dem trawl > 80	44,0
2015	A17667	7. NS Nephrops Dem trawl > 80	6,3
2017	A12302	7. NS Nephrops Dem trawl > 80	10,2
2015	B12667	7. NS Nephrops Dem trawl > 80	116,3
2016	C19411	7. NS Nephrops Dem trawl > 80	10,3
2015	C19616	7. NS Nephrops Dem trawl > 80	2,2
2015	A19892	7. NS Nephrops Dem trawl > 80	0,0
2016	A10814	7. NS Nephrops Dem trawl > 80	60,8
2016	C18082	7. NS Nephrops Dem trawl > 80	92,5
2015	A10687	7. NS Nephrops Dem trawl > 80	0,4
2016	C17299	7. NS Nephrops Dem trawl > 80	83,5
2017	C19715	7. NS Nephrops Dem trawl > 80	191,2
2017	C20827	7. NS Nephrops Dem trawl > 80	8,9
2017	A12358	7. NS Nephrops Dem trawl > 80	0,6
2017	B13506	7. NS Nephrops Dem trawl > 80	3,1
2015	A11608	7. NS Nephrops Dem trawl > 80	0,6
2017	C20421	7. NS Nephrops Dem trawl > 80	0,1
2017	B14349	7. NS Nephrops Dem trawl > 80	6,7
2016	C19588	7. NS Nephrops Dem trawl > 80	0,1
2016	C16582	7. NS Nephrops Dem trawl > 80	0,6
2017	B12041	7. NS Nephrops Dem trawl > 80	77,5
2015	C19362	7. NS Nephrops Dem trawl > 80	61,4
2017	B10184	7. NS Nephrops Dem trawl > 80	153,8
2017	A18022	7. NS Nephrops Dem trawl > 80	2,3
2017	A10755	7. NS Nephrops Dem trawl > 80	68,6
2015	C16090	7. NS Nephrops Dem trawl > 80	0,2
2017	A12186	7. NS Nephrops Dem trawl > 80	7,7
2016	A18069	7. NS Nephrops Dem trawl > 80	5,3
2015	C19388	7. NS Nephrops Dem trawl > 80	11,6
2017	C16843	7. NS Nephrops Dem trawl > 80	38,7
2016	B10407	7. NS Nephrops Dem trawl > 80	54,0
2016	A11814	7. NS Nephrops Dem trawl > 80	16,4
2015	A10748	7. NS Nephrops Dem trawl > 80	14,4

2016	B14349	7. NS Nephrops Dem trawl > 80	1,9
2015	C18082	7. NS Nephrops Dem trawl > 80	90,5
2016	A11558	7. NS Nephrops Dem trawl > 80	9,4
2015	C17208	7. NS Nephrops Dem trawl > 80	80,0
2017	C17250	7. NS Nephrops Dem trawl > 80	37,5
2015	C16892	7. NS Nephrops Dem trawl > 80	0,1
2016	C20533	7. NS Nephrops Dem trawl > 80	32,1
2015	C19588	7. NS Nephrops Dem trawl > 80	0,2
2017	A18069	7. NS Nephrops Dem trawl > 80	2,7
2015	A10184	7. NS Nephrops Dem trawl > 80	16,9
2017	C16530	7. NS Nephrops Dem trawl > 80	21,1
2015	A10599	7. NS Nephrops Dem trawl > 80	25,3
2016	B12041	7. NS Nephrops Dem trawl > 80	50,7
2016	B14674	7. NS Nephrops Dem trawl > 80	3,4
2016	A24798	7. NS Nephrops Dem trawl > 80	8,9
2017	C19650	7. NS Nephrops Dem trawl > 80	128,4
2015	A11409	7. NS Nephrops Dem trawl > 80	18,5
2015	C19434	7. NS Nephrops Dem trawl > 80	0,1
2017	A13042	7. NS Nephrops Dem trawl > 80	24,1
2016	A10105	7. NS Nephrops Dem trawl > 80	20,3
2017	A11805	7. NS Nephrops Dem trawl > 80	0,0
2016	A10112	7. NS Nephrops Dem trawl > 80	19,6
2017	C17307	7. NS Nephrops Dem trawl > 80	11,3
2015	C16530	7. NS Nephrops Dem trawl > 80	20,7
2017	A15681	7. NS Nephrops Dem trawl > 80	4,4
2016	C19096	7. NS Nephrops Dem trawl > 80	14,2
2016	C20453	7. NS Nephrops Dem trawl > 80	0,5
2015	C17259	7. NS Nephrops Dem trawl > 80	0,4
2015	B14343	7. NS Nephrops Dem trawl > 80	0,1
2016	A18040	7. NS Nephrops Dem trawl > 80	0,2
2016	C17259	7. NS Nephrops Dem trawl > 80	0,7
2016	A14680	7. NS Nephrops Dem trawl > 80	0,0
2017	B12250	7. NS Nephrops Dem trawl > 80	10,3
2017	C17723	7. NS Nephrops Dem trawl > 80	10,8
2016	B12250	7. NS Nephrops Dem trawl > 80	6,6
2016	C17723	7. NS Nephrops Dem trawl > 80	14,0
2016	A13321	7. NS Nephrops Dem trawl > 80	91,3
2015	C16360	7. NS Nephrops Dem trawl > 80	1,0
2015	A10713	7. NS Nephrops Dem trawl > 80	17,2
2015	C20666	7. NS Nephrops Dem trawl > 80	4,5
2015	B10890	7. NS Nephrops Dem trawl > 80	12,7
2015	A12303	7. NS Nephrops Dem trawl > 80	92,3
2017	C19094	7. NS Nephrops Dem trawl > 80	0,1
2017	B12234	7. NS Nephrops Dem trawl > 80	17,8
2017	A10737	7. NS Nephrops Dem trawl > 80	47,9
2015	A12186	7. NS Nephrops Dem trawl > 80	8,3
2017	A10546	7. NS Nephrops Dem trawl > 80	3,1
2017	A10627	7. NS Nephrops Dem trawl > 80	18,2
2015	C17203	7. NS Nephrops Dem trawl > 80	0,0

2015	A12490	7. NS Nephrops Dem trawl > 80	7,5
2017	A17974	7. NS Nephrops Dem trawl > 80	24,1
2017	A14225	7. NS Nephrops Dem trawl > 80	73,6
2017	C16813	7. NS Nephrops Dem trawl > 80	34,2
2015	A13033	7. NS Nephrops Dem trawl > 80	46,4
2017	C17769	7. NS Nephrops Dem trawl > 80	0,2
2017	A23004	7. NS Nephrops Dem trawl > 80	8,6
2017	A10895	7. NS Nephrops Dem trawl > 80	93,2
2016	C19651	7. NS Nephrops Dem trawl > 80	60,5
2015	C19425	7. NS Nephrops Dem trawl > 80	68,0
2017	C20910	7. NS Nephrops Dem trawl > 80	141,6
2015	A10166	7. NS Nephrops Dem trawl > 80	12,0
2016	B14102	7. NS Nephrops Dem trawl > 80	12,4
2017	B10135	7. NS Nephrops Dem trawl > 80	47,9
2017	A11644	7. NS Nephrops Dem trawl > 80	5,1
2015	B12041	7. NS Nephrops Dem trawl > 80	19,8
2016	C19607	7. NS Nephrops Dem trawl > 80	0,2
2017	A23038	7. NS Nephrops Dem trawl > 80	1,4
2017	A18031	7. NS Nephrops Dem trawl > 80	11,3
2015	B10190	7. NS Nephrops Dem trawl > 80	22,9
2017	B12043	7. NS Nephrops Dem trawl > 80	5,1
2015	B12717	7. NS Nephrops Dem trawl > 80	0,1
2015	C17873	7. NS Nephrops Dem trawl > 80	65,5
2016	C20259	7. NS Nephrops Dem trawl > 80	2,8
2016	A17556	7. NS Nephrops Dem trawl > 80	3,5
2015	A22723	7. NS Nephrops Dem trawl > 80	0,0
2017	A17771	7. NS Nephrops Dem trawl > 80	53,9
2017	A10908	7. NS Nephrops Dem trawl > 80	12,7
2016	A12302	7. NS Nephrops Dem trawl > 80	15,9
2017	A24548	7. NS Nephrops Dem trawl > 80	11,7
2015	C19237	7. NS Nephrops Dem trawl > 80	0,0
2017	C19411	7. NS Nephrops Dem trawl > 80	28,0
2016	B10113	7. NS Nephrops Dem trawl > 80	0,0
2017	C16541	7. NS Nephrops Dem trawl > 80	27,8
2015	C18331	7. NS Nephrops Dem trawl > 80	27,8
2016	A11608	7. NS Nephrops Dem trawl > 80	1,8
2017	B15009	7. NS Nephrops Dem trawl > 80	0,6
2017	C16282	7. NS Nephrops Dem trawl > 80	2,5
2017	C19786	7. NS Nephrops Dem trawl > 80	95,1
2016	A10627	7. NS Nephrops Dem trawl > 80	13,4
2016	A10521	7. NS Nephrops Dem trawl > 80	1,8
2016	C17382	7. NS Nephrops Dem trawl > 80	122,9
2015	C17362	7. NS Nephrops Dem trawl > 80	26,5
2016	C16157	7. NS Nephrops Dem trawl > 80	1,3
2015	C17670	7. NS Nephrops Dem trawl > 80	0,1
2017	A13225	7. NS Nephrops Dem trawl > 80	90,3
2016	A23038	7. NS Nephrops Dem trawl > 80	1,4
2017	A22991	7. NS Nephrops Dem trawl > 80	46,7
2015	B13488	7. NS Nephrops Dem trawl > 80	0,9

2017	C19588	7. NS Nephrops Dem trawl > 80	0,0
2017	C16313	7. NS Nephrops Dem trawl > 80	13,3
2016	C20421	7. NS Nephrops Dem trawl > 80	0,0
2015	A11558	7. NS Nephrops Dem trawl > 80	63,3
2016	A10206	7. NS Nephrops Dem trawl > 80	0,0
2016	C16312	7. NS Nephrops Dem trawl > 80	6,7
2015	A11630	7. NS Nephrops Dem trawl > 80	6,6
2017	C18604	7. NS Nephrops Dem trawl > 80	1,0
2015	C17299	7. NS Nephrops Dem trawl > 80	57,0
2015	A10814	7. NS Nephrops Dem trawl > 80	13,3
2016	A14051	7. NS Nephrops Dem trawl > 80	2,3
2017	C19210	7. NS Nephrops Dem trawl > 80	161,0
2017	C21012	7. NS Nephrops Dem trawl > 80	10,8
2017	C16444	7. NS Nephrops Dem trawl > 80	0,7
2016	A10748	7. NS Nephrops Dem trawl > 80	73,1
2017	C16734	7. NS Nephrops Dem trawl > 80	32,0
2015	A13284	7. NS Nephrops Dem trawl > 80	5,9
2015	C19210	7. NS Nephrops Dem trawl > 80	20,7
2017	A17256	7. NS Nephrops Dem trawl > 80	6,1
2016	C18025	7. NS Nephrops Dem trawl > 80	23,5
2016	A10692	7. NS Nephrops Dem trawl > 80	10,7
2017	A13779	7. NS Nephrops Dem trawl > 80	0,2
2015	C17269	7. NS Nephrops Dem trawl > 80	21,3
2016	C20827	7. NS Nephrops Dem trawl > 80	9,1
2017	A10512	7. NS Nephrops Dem trawl > 80	69,2
2017	B11600	7. NS Nephrops Dem trawl > 80	7,2
2015	C18389	7. NS Nephrops Dem trawl > 80	0,2
2016	A10752	7. NS Nephrops Dem trawl > 80	41,0
2016	A17771	7. NS Nephrops Dem trawl > 80	80,3
2016	B10135	7. NS Nephrops Dem trawl > 80	101,2
2015	B10407	7. NS Nephrops Dem trawl > 80	49,3
2017	A11506	7. NS Nephrops Dem trawl > 80	1,2
2017	C16157	7. NS Nephrops Dem trawl > 80	0,9
2017	A13221	7. NS Nephrops Dem trawl > 80	136,1
2016	A12399	7. NS Nephrops Dem trawl > 80	15,5
2017	A12554	7. NS Nephrops Dem trawl > 80	72,6
2016	A21018	7. NS Nephrops Dem trawl > 80	4,7
2015	C19627	7. NS Nephrops Dem trawl > 80	5,5
2016	A11805	7. NS Nephrops Dem trawl > 80	0,0
2017	C16929	7. NS Nephrops Dem trawl > 80	10,0
2017	B13825	7. NS Nephrops Dem trawl > 80	6,7
2017	C18340	7. NS Nephrops Dem trawl > 80	127,3
2015	A10112	7. NS Nephrops Dem trawl > 80	14,4
2015	C17382	7. NS Nephrops Dem trawl > 80	48,2
2016	C16907	7. NS Nephrops Dem trawl > 80	0,0
2017	C17457	7. NS Nephrops Dem trawl > 80	0,0
2017	A11814	7. NS Nephrops Dem trawl > 80	5,4
2016	B10095	7. NS Nephrops Dem trawl > 80	5,3
2015	A10105	7. NS Nephrops Dem trawl > 80	22,1

2016	A16634	7. NS Nephrops Dem trawl > 80	12,5
2016	C17641	7. NS Nephrops Dem trawl > 80	109,9
2016	C19715	7. NS Nephrops Dem trawl > 80	97,7
2016	A10184	7. NS Nephrops Dem trawl > 80	38,0
2016	B13506	7. NS Nephrops Dem trawl > 80	3,0
2016	C19614	7. NS Nephrops Dem trawl > 80	11,2
2016	A18022	7. NS Nephrops Dem trawl > 80	0,1
2015	A11530	7. NS Nephrops Dem trawl > 80	40,2
2017	B10117	7. NS Nephrops Dem trawl > 80	90,3
2017	C16014	7. NS Nephrops Dem trawl > 80	32,2
2015	B14229	7. NS Nephrops Dem trawl > 80	3,1
2016	A22991	7. NS Nephrops Dem trawl > 80	32,6
2015	A22446	7. NS Nephrops Dem trawl > 80	0,1
2017	A21467	7. NS Nephrops Dem trawl > 80	7,9
2016	C17203	7. NS Nephrops Dem trawl > 80	20,5
2017	C16708	7. NS Nephrops Dem trawl > 80	21,6
2017	C19580	7. NS Nephrops Dem trawl > 80	7,9
2017	A22408	7. NS Nephrops Dem trawl > 80	12,2
2015	C20259	7. NS Nephrops Dem trawl > 80	7,1
2015	A13321	7. NS Nephrops Dem trawl > 80	0,7
2017	C17445	7. NS Nephrops Dem trawl > 80	29,8
2017	C20844	7. NS Nephrops Dem trawl > 80	206,7
2016	A11530	7. NS Nephrops Dem trawl > 80	124,8
2016	C17307	7. NS Nephrops Dem trawl > 80	0,2
2016	B10654	7. NS Nephrops Dem trawl > 80	34,6
2017	C16198	7. NS Nephrops Dem trawl > 80	0,1
2016	C19210	7. NS Nephrops Dem trawl > 80	94,9
2017	A10748	7. NS Nephrops Dem trawl > 80	91,5
2016	C17670	7. NS Nephrops Dem trawl > 80	0,0
2017	A10265	7. NS Nephrops Dem trawl > 80	56,2
2017	B14370	7. NS Nephrops Dem trawl > 80	119,8
2017	A12456	7. NS Nephrops Dem trawl > 80	59,8
2017	B10095	7. NS Nephrops Dem trawl > 80	7,1
2015	A10721	7. NS Nephrops Dem trawl > 80	7,2
2017	A13271	7. NS Nephrops Dem trawl > 80	3,2
2016	C20666	7. NS Nephrops Dem trawl > 80	30,4
2017	A11392	7. NS Nephrops Dem trawl > 80	101,4
2016	A15681	7. NS Nephrops Dem trawl > 80	0,2
2016	C17058	7. NS Nephrops Dem trawl > 80	71,0
2016	A16756	7. NS Nephrops Dem trawl > 80	1,4
2016	A20243	7. NS Nephrops Dem trawl > 80	0,1
2017	C20442	7. NS Nephrops Dem trawl > 80	155,8
2017	C17373	7. NS Nephrops Dem trawl > 80	67,5
2016	C17874	7. NS Nephrops Dem trawl > 80	17,9
2017	C17181	7. NS Nephrops Dem trawl > 80	10,4
2017	C16105	7. NS Nephrops Dem trawl > 80	2,6
2017	C16312	7. NS Nephrops Dem trawl > 80	4,8
2015	A24548	7. NS Nephrops Dem trawl > 80	12,3
2015	A11814	7. NS Nephrops Dem trawl > 80	25,4

2016	C17427	7. NS Nephrops Dem trawl > 80	0,5
2017	C17641	7. NS Nephrops Dem trawl > 80	33,2
2017	A10890	7. NS Nephrops Dem trawl > 80	33,4
2017	B10887	7. NS Nephrops Dem trawl > 80	2,8
2015	A12229	7. NS Nephrops Dem trawl > 80	110,8
2016	A10188	7. NS Nephrops Dem trawl > 80	19,0
2015	C18926	7. NS Nephrops Dem trawl > 80	0,1
2016	A24548	7. NS Nephrops Dem trawl > 80	17,2
2015	A17771	7. NS Nephrops Dem trawl > 80	39,6
2016	C18165	7. NS Nephrops Dem trawl > 80	7,4
2017	A11419	7. NS Nephrops Dem trawl > 80	22,8
2017	C17439	7. NS Nephrops Dem trawl > 80	93,0
2016	C18351	7. NS Nephrops Dem trawl > 80	0,3
2016	C19650	7. NS Nephrops Dem trawl > 80	75,1
2017	C19184	7. NS Nephrops Dem trawl > 80	106,1
2016	C18171	7. NS Nephrops Dem trawl > 80	2,4
2017	C18269	7. NS Nephrops Dem trawl > 80	5,2
2017	C20772	7. NS Nephrops Dem trawl > 80	46,2
2015	A19645	7. NS Nephrops Dem trawl > 80	11,4
2015	A13779	7. NS Nephrops Dem trawl > 80	0,3
2016	A14831	7. NS Nephrops Dem trawl > 80	1,1
2015	B10184	7. NS Nephrops Dem trawl > 80	85,1
2015	A11476	7. NS Nephrops Dem trawl > 80	26,3
2016	A13284	7. NS Nephrops Dem trawl > 80	7,4
2016	A13221	7. NS Nephrops Dem trawl > 80	144,3
2016	C17457	7. NS Nephrops Dem trawl > 80	0,2
2016	C16444	7. NS Nephrops Dem trawl > 80	0,1
2016	C19388	7. NS Nephrops Dem trawl > 80	17,3
2015	C19580	7. NS Nephrops Dem trawl > 80	9,5
2015	C19786	7. NS Nephrops Dem trawl > 80	79,5
2015	A11644	7. NS Nephrops Dem trawl > 80	0,3
2017	A12175	7. NS Nephrops Dem trawl > 80	39,0
2016	A10737	7. NS Nephrops Dem trawl > 80	1,8
2017	A11476	7. NS Nephrops Dem trawl > 80	5,6
2016	B11731	7. NS Nephrops Dem trawl > 80	149,3
2016	C17152	7. NS Nephrops Dem trawl > 80	11,4
2017	C16962	7. NS Nephrops Dem trawl > 80	2,9
2017	A10752	7. NS Nephrops Dem trawl > 80	28,6
2016	C20772	7. NS Nephrops Dem trawl > 80	39,0
2015	A10512	7. NS Nephrops Dem trawl > 80	15,6
2017	A12399	7. NS Nephrops Dem trawl > 80	26,9
2015	A12554	7. NS Nephrops Dem trawl > 80	34,6
2016	C20604	7. NS Nephrops Dem trawl > 80	0,8
2017	A16756	7. NS Nephrops Dem trawl > 80	2,7
2016	C18094	7. NS Nephrops Dem trawl > 80	18,7
2015	B15005	7. NS Nephrops Dem trawl > 80	10,4
2017	A10721	7. NS Nephrops Dem trawl > 80	15,0
2016	C16734	7. NS Nephrops Dem trawl > 80	15,3
2017	A10827	7. NS Nephrops Dem trawl > 80	80,0

2015	C19715	7. NS Nephrops Dem trawl > 80	79,7
2015	A22659	7. NS Nephrops Dem trawl > 80	45,4
2017	A10626	7. NS Nephrops Dem trawl > 80	19,2
2017	A13180	7. NS Nephrops Dem trawl > 80	6,6
2016	C19370	7. NS Nephrops Dem trawl > 80	34,2
2017	A17327	7. NS Nephrops Dem trawl > 80	1,3
2015	A10521	7. NS Nephrops Dem trawl > 80	10,8
2017	A10048	7. NS Nephrops Dem trawl > 80	9,5
2016	C20739	7. NS Nephrops Dem trawl > 80	0,1
2015	C20348	7. NS Nephrops Dem trawl > 80	30,2
2016	A10265	7. NS Nephrops Dem trawl > 80	5,1
2015	A10895	7. NS Nephrops Dem trawl > 80	30,9
2015	C18340	7. NS Nephrops Dem trawl > 80	41,8
2016	A13042	7. NS Nephrops Dem trawl > 80	10,7
2015	A11805	7. NS Nephrops Dem trawl > 80	0,3
2016	C17232	7. NS Nephrops Dem trawl > 80	3,5
2016	A12554	7. NS Nephrops Dem trawl > 80	67,1
2015	A12302	7. NS Nephrops Dem trawl > 80	69,8
2016	A17256	7. NS Nephrops Dem trawl > 80	6,6
2017	C20868	7. NS Nephrops Dem trawl > 80	173,4
2017	C20787	7. NS Nephrops Dem trawl > 80	150,1
2015	C16198	7. NS Nephrops Dem trawl > 80	0,1
2017	B12667	7. NS Nephrops Dem trawl > 80	111,5
2016	C16160	7. NS Nephrops Dem trawl > 80	44,8
2016	C16561	7. NS Nephrops Dem trawl > 80	0,5
2017	C18389	7. NS Nephrops Dem trawl > 80	7,6
2015	A10546	7. NS Nephrops Dem trawl > 80	1,5
2016	B13709	7. NS Nephrops Dem trawl > 80	52,7
2017	A13364	7. NS Nephrops Dem trawl > 80	5,7
2017	A13321	7. NS Nephrops Dem trawl > 80	150,2
2016	C20844	7. NS Nephrops Dem trawl > 80	116,1
2016	C16541	7. NS Nephrops Dem trawl > 80	30,9
2017	C17203	7. NS Nephrops Dem trawl > 80	25,4
2017	C17670	7. NS Nephrops Dem trawl > 80	0,1
2015	C16901	7. NS Nephrops Dem trawl > 80	13,1
2016	C19627	7. NS Nephrops Dem trawl > 80	69,0
2017	C17382	7. NS Nephrops Dem trawl > 80	110,1
2017	C17232	7. NS Nephrops Dem trawl > 80	1,5
2016	B12454	7. NS Nephrops Dem trawl > 80	9,2
2015	A23004	7. NS Nephrops Dem trawl > 80	39,5
2017	C17269	7. NS Nephrops Dem trawl > 80	171,6
2016	A11392	7. NS Nephrops Dem trawl > 80	60,3
2016	C16411	7. NS Nephrops Dem trawl > 80	16,1
2016	B11617	7. NS Nephrops Dem trawl > 80	8,9
2017	C20486	7. NS Nephrops Dem trawl > 80	11,5
2017	C19037	7. NS Nephrops Dem trawl > 80	13,4
2016	C16014	7. NS Nephrops Dem trawl > 80	12,2
2015	A24179	7. NS Nephrops Dem trawl > 80	0,1
2015	C17911	7. NS Nephrops Dem trawl > 80	7,6

2015	C17373	7. NS Nephrops Dem trawl > 80	15,9
2017	A13284	7. NS Nephrops Dem trawl > 80	5,3
2016	A10546	7. NS Nephrops Dem trawl > 80	1,6
2017	A13755	7. NS Nephrops Dem trawl > 80	0,1
2015	C16929	7. NS Nephrops Dem trawl > 80	53,3
2016	A12339	7. NS Nephrops Dem trawl > 80	95,2
2017	C19587	7. NS Nephrops Dem trawl > 80	4,6
2017	A17667	7. NS Nephrops Dem trawl > 80	0,0
2017	A10112	7. NS Nephrops Dem trawl > 80	2,6
2017	C19403	7. NS Nephrops Dem trawl > 80	197,4
2015	C17445	7. NS Nephrops Dem trawl > 80	1,0
2017	B14092	7. NS Nephrops Dem trawl > 80	1,1
2016	C19037	7. NS Nephrops Dem trawl > 80	30,3
2015	B15009	7. NS Nephrops Dem trawl > 80	10,0
2016	C16843	7. NS Nephrops Dem trawl > 80	30,3
2017	A14051	7. NS Nephrops Dem trawl > 80	12,6
2017	A12229	7. NS Nephrops Dem trawl > 80	79,3
2015	A10711	7. NS Nephrops Dem trawl > 80	0,3
2017	C16582	7. NS Nephrops Dem trawl > 80	1,0
2017	A11409	7. NS Nephrops Dem trawl > 80	67,2
2017	C20533	7. NS Nephrops Dem trawl > 80	10,3
2016	C17445	7. NS Nephrops Dem trawl > 80	17,4
2016	C16823	7. NS Nephrops Dem trawl > 80	8,2
2016	C17121	7. NS Nephrops Dem trawl > 80	74,1
2016	B11132	7. NS Nephrops Dem trawl > 80	82,3
2016	A23932	7. NS Nephrops Dem trawl > 80	0,0
2015	C17457	7. NS Nephrops Dem trawl > 80	0,2
2017	C19096	7. NS Nephrops Dem trawl > 80	25,9
2016	B12667	7. NS Nephrops Dem trawl > 80	204,6
2016	C19580	7. NS Nephrops Dem trawl > 80	8,4
2015	B14092	7. NS Nephrops Dem trawl > 80	0,7
2016	A17526	7. NS Nephrops Dem trawl > 80	13,8
2017	A12328	7. NS Nephrops Dem trawl > 80	66,8
2017	A11630	7. NS Nephrops Dem trawl > 80	4,5
2017	A22446	7. NS Nephrops Dem trawl > 80	0,6
2017	C18266	7. NS Nephrops Dem trawl > 80	86,4
2017	B10890	7. NS Nephrops Dem trawl > 80	1,1
2016	B14816	7. NS Nephrops Dem trawl > 80	0,2
2017	A10793	7. NS Nephrops Dem trawl > 80	44,3
2017	C16411	7. NS Nephrops Dem trawl > 80	27,0
2015	C20533	7. NS Nephrops Dem trawl > 80	12,0
2016	A22597	7. NS Nephrops Dem trawl > 80	0,5
2017	C19388	7. NS Nephrops Dem trawl > 80	41,4
2017	C18082	7. NS Nephrops Dem trawl > 80	126,5
2017	C16892	7. NS Nephrops Dem trawl > 80	4,3
2016	A22408	7. NS Nephrops Dem trawl > 80	6,8
2015	A12175	7. NS Nephrops Dem trawl > 80	0,2
2017	B11275	7. NS Nephrops Dem trawl > 80	8,7
2016	A14569	7. NS Nephrops Dem trawl > 80	1,2

2015	A24579	7. NS Nephrops Dem trawl > 80	42,5
2016	C16282	7. NS Nephrops Dem trawl > 80	6,7
2016	C16530	7. NS Nephrops Dem trawl > 80	63,8
2017	A23932	7. NS Nephrops Dem trawl > 80	0,2
2015	C18094	7. NS Nephrops Dem trawl > 80	105,4
2017	B10484	7. NS Nephrops Dem trawl > 80	5,1
2015	C16160	7. NS Nephrops Dem trawl > 80	9,3
2015	C20604	7. NS Nephrops Dem trawl > 80	1,5
2015	A13171	7. NS Nephrops Dem trawl > 80	6,2
2016	B10117	7. NS Nephrops Dem trawl > 80	23,4
2016	A24579	7. NS Nephrops Dem trawl > 80	54,7
2015	A13180	7. NS Nephrops Dem trawl > 80	2,0
2015	B10887	7. NS Nephrops Dem trawl > 80	26,3
2015	C17247	7. NS Nephrops Dem trawl > 80	15,2
2017	B10407	7. NS Nephrops Dem trawl > 80	59,7
2017	C19607	7. NS Nephrops Dem trawl > 80	0,1
2017	C19362	7. NS Nephrops Dem trawl > 80	139,8
2017	C17873	7. NS Nephrops Dem trawl > 80	64,0
2016	A16755	7. NS Nephrops Dem trawl > 80	4,1
2016	C18340	7. NS Nephrops Dem trawl > 80	105,6
2017	A24798	7. NS Nephrops Dem trawl > 80	11,5
2016	C18939	7. NS Nephrops Dem trawl > 80	0,3
2016	B15005	7. NS Nephrops Dem trawl > 80	6,3
2015	A10908	7. NS Nephrops Dem trawl > 80	3,9
2017	C17259	7. NS Nephrops Dem trawl > 80	53,8
2017	C18025	7. NS Nephrops Dem trawl > 80	44,5
2017	C18040	7. NS Nephrops Dem trawl > 80	0,2
2016	B12388	7. NS Nephrops Dem trawl > 80	42,8
2015	C17250	7. NS Nephrops Dem trawl > 80	14,9
2016	A17974	7. NS Nephrops Dem trawl > 80	7,2
2016	B13488	7. NS Nephrops Dem trawl > 80	1,8
2016	A10599	7. NS Nephrops Dem trawl > 80	21,0
2015	B12250	7. NS Nephrops Dem trawl > 80	0,1
2016	C18604	7. NS Nephrops Dem trawl > 80	0,4
2016	C16198	7. NS Nephrops Dem trawl > 80	0,0
2016	A12377	7. NS Nephrops Dem trawl > 80	84,5
2015	C19411	7. NS Nephrops Dem trawl > 80	8,7
2015	B12234	7. NS Nephrops Dem trawl > 80	5,6
2017	A11530	7. NS Nephrops Dem trawl > 80	89,6
2016	C16708	7. NS Nephrops Dem trawl > 80	10,6
2015	C17439	7. NS Nephrops Dem trawl > 80	33,9
2016	C19403	7. NS Nephrops Dem trawl > 80	39,5
2016	C16090	7. NS Nephrops Dem trawl > 80	0,4
2015	C16874	7. NS Nephrops Dem trawl > 80	0,0
2017	A10184	7. NS Nephrops Dem trawl > 80	29,5
2016	B12043	7. NS Nephrops Dem trawl > 80	4,1
2016	C20486	7. NS Nephrops Dem trawl > 80	9,7
2015	A13225	7. NS Nephrops Dem trawl > 80	67,7
2016	A12388	7. NS Nephrops Dem trawl > 80	5,7

2016	A13052	7. NS Nephrops Dem trawl > 80	1,3
2016	A10758	7. NS Nephrops Dem trawl > 80	11,4
2016	A10827	7. NS Nephrops Dem trawl > 80	39,3
2016	A10755	7. NS Nephrops Dem trawl > 80	68,7
2016	A11568	7. NS Nephrops Dem trawl > 80	3,4
2015	C19184	7. NS Nephrops Dem trawl > 80	64,9
2016	C19621	7. NS Nephrops Dem trawl > 80	80,5
2016	A12303	7. NS Nephrops Dem trawl > 80	84,9
2015	A11419	7. NS Nephrops Dem trawl > 80	0,0
2017	B14343	7. NS Nephrops Dem trawl > 80	10,4
2015	B14370	7. NS Nephrops Dem trawl > 80	8,9
2015	C16541	7. NS Nephrops Dem trawl > 80	51,9
2016	B14229	7. NS Nephrops Dem trawl > 80	0,5
2016	B10890	7. NS Nephrops Dem trawl > 80	15,4
2015	B11630	7. NS Nephrops Dem trawl > 80	5,1
2016	C20787	7. NS Nephrops Dem trawl > 80	31,7
2016	C16313	7. NS Nephrops Dem trawl > 80	7,9
2015	A11568	7. NS Nephrops Dem trawl > 80	0,0
2016	A12328	7. NS Nephrops Dem trawl > 80	70,3
2015	A11392	7. NS Nephrops Dem trawl > 80	33,2
2015	C17641	7. NS Nephrops Dem trawl > 80	64,0
2015	A12347	7. NS Nephrops Dem trawl > 80	21,1
2016	C19259	7. NS Nephrops Dem trawl > 80	12,1
2015	C20442	7. NS Nephrops Dem trawl > 80	158,7
2015	A13221	7. NS Nephrops Dem trawl > 80	31,9
2017	A12490	7. NS Nephrops Dem trawl > 80	1,0
2017	A10599	7. NS Nephrops Dem trawl > 80	40,7
2017	A10745	7. NS Nephrops Dem trawl > 80	35,8
2017	A11541	7. NS Nephrops Dem trawl > 80	0,2
2017	C20666	7. NS Nephrops Dem trawl > 80	33,5
2015	A10755	7. NS Nephrops Dem trawl > 80	14,5
2017	A10166	7. NS Nephrops Dem trawl > 80	47,3
2017	A13033	7. NS Nephrops Dem trawl > 80	107,6
2016	C16240	7. NS Nephrops Dem trawl > 80	0,1
2016	A10626	7. NS Nephrops Dem trawl > 80	0,3
2016	C20315	7. NS Nephrops Dem trawl > 80	154,1
2017	C19616	7. NS Nephrops Dem trawl > 80	143,7
2016	A10793	7. NS Nephrops Dem trawl > 80	3,2
2017	C17208	7. NS Nephrops Dem trawl > 80	171,4
2015	C19587	7. NS Nephrops Dem trawl > 80	3,8
2017	B14816	7. NS Nephrops Dem trawl > 80	0,1
2017	B11630	7. NS Nephrops Dem trawl > 80	16,1
2017	C16090	7. NS Nephrops Dem trawl > 80	0,6
2016	C19267	7. NS Nephrops Dem trawl > 80	0,3
2016	A11409	7. NS Nephrops Dem trawl > 80	35,9
2016	B11304	7. NS Nephrops Dem trawl > 80	0,0
2016	C16813	7. NS Nephrops Dem trawl > 80	10,8
2017	C21058	7. NS Nephrops Dem trawl > 80	14,2
2015	A12279	7. NS Nephrops Dem trawl > 80	0,1

2015	A10536	7. NS Nephrops Dem trawl > 80	4,9
2017	A24579	7. NS Nephrops Dem trawl > 80	16,8
2016	B11081	7. NS Nephrops Dem trawl > 80	0,1
2016	B14092	7. NS Nephrops Dem trawl > 80	1,0
2017	C17299	7. NS Nephrops Dem trawl > 80	66,4
2016	B10916	7. NS Nephrops Dem trawl > 80	3,8
2016	A10713	7. NS Nephrops Dem trawl > 80	21,2
2017	C18095	7. NS Nephrops Dem trawl > 80	5,9
2017	C19238	7. NS Nephrops Dem trawl > 80	23,7
2015	A16755	7. NS Nephrops Dem trawl > 80	13,5
2017	C17166	7. NS Nephrops Dem trawl > 80	3,8
2017	A12377	7. NS Nephrops Dem trawl > 80	74,1
2017	A10692	7. NS Nephrops Dem trawl > 80	65,5
2016	C19418	7. NS Nephrops Dem trawl > 80	0,2
2017	A21018	7. NS Nephrops Dem trawl > 80	10,3
2015	B12388	7. NS Nephrops Dem trawl > 80	24,6
2016	A12229	7. NS Nephrops Dem trawl > 80	88,1
2016	C18095	7. NS Nephrops Dem trawl > 80	7,7
2016	A12175	7. NS Nephrops Dem trawl > 80	11,9
2015	A10188	7. NS Nephrops Dem trawl > 80	8,2
2016	A17441	7. NS Nephrops Dem trawl > 80	0,6
2015	A11822	7. NS Nephrops Dem trawl > 80	6,5
2015	A10626	7. NS Nephrops Dem trawl > 80	3,9
2015	A19736	7. NS Nephrops Dem trawl > 80	8,8
2017	A16314	7. NS Nephrops Dem trawl > 80	5,8
2015	C20315	7. NS Nephrops Dem trawl > 80	73,4
2017	B11731	7. NS Nephrops Dem trawl > 80	115,5
2016	A10760	7. NS Nephrops Dem trawl > 80	10,2
2015	A10879	7. NS Nephrops Dem trawl > 80	0,0
2016	A12358	7. NS Nephrops Dem trawl > 80	3,6
2015	C17058	7. NS Nephrops Dem trawl > 80	34,3
2015	C19096	7. NS Nephrops Dem trawl > 80	10,5
2017	C19456	7. NS Nephrops Dem trawl > 80	0,0
2015	A10827	7. NS Nephrops Dem trawl > 80	32,2
2017	A17526	7. NS Nephrops Dem trawl > 80	15,8
2016	C17250	7. NS Nephrops Dem trawl > 80	28,6
2017	B12454	7. NS Nephrops Dem trawl > 80	24,8
2017	A23734	7. NS Nephrops Dem trawl > 80	4,5
2017	B11617	7. NS Nephrops Dem trawl > 80	11,2
2017	A22669	7. NS Nephrops Dem trawl > 80	13,6
2017	C20604	7. NS Nephrops Dem trawl > 80	1,0
2017	C20969	7. NS Nephrops Dem trawl > 80	0,0
2016	C19362	7. NS Nephrops Dem trawl > 80	105,4
2016	C17247	7. NS Nephrops Dem trawl > 80	7,1
2016	A10721	7. NS Nephrops Dem trawl > 80	19,2
2016	C17362	7. NS Nephrops Dem trawl > 80	37,7
2017	C16561	7. NS Nephrops Dem trawl > 80	0,8
2016	C18040	7. NS Nephrops Dem trawl > 80	0,0
2016	A11890	7. NS Nephrops Dem trawl > 80	9,0

2017	C18171	7. NS Nephrops Dem trawl > 80	2,3
2017	C17121	7. NS Nephrops Dem trawl > 80	164,2
2016	C16929	7. NS Nephrops Dem trawl > 80	72,3
2017	C19259	7. NS Nephrops Dem trawl > 80	103,5
2015	C19651	7. NS Nephrops Dem trawl > 80	23,3
2016	B14343	7. NS Nephrops Dem trawl > 80	13,8
2016	A11630	7. NS Nephrops Dem trawl > 80	9,4
2017	C16874	7. NS Nephrops Dem trawl > 80	0,0
2016	A22723	7. NS Nephrops Dem trawl > 80	0,2
2015	B13709	7. NS Nephrops Dem trawl > 80	37,6
2017	B11132	7. NS Nephrops Dem trawl > 80	131,7
2016	A12186	7. NS Nephrops Dem trawl > 80	0,4
2016	A11541	7. NS Nephrops Dem trawl > 80	2,8
2016	C19425	7. NS Nephrops Dem trawl > 80	21,4
2017	A11519	7. NS Nephrops Dem trawl > 80	6,8
2015	C18604	7. NS Nephrops Dem trawl > 80	0,7
2017	C16823	7. NS Nephrops Dem trawl > 80	5,9
2016	B10184	7. NS Nephrops Dem trawl > 80	183,8
2016	A23004	7. NS Nephrops Dem trawl > 80	27,0
2016	C19434	7. NS Nephrops Dem trawl > 80	0,1
2015	A10752	7. NS Nephrops Dem trawl > 80	23,2
2016	A14225	7. NS Nephrops Dem trawl > 80	45,7
2016	C19786	7. NS Nephrops Dem trawl > 80	62,3
2017	C19621	7. NS Nephrops Dem trawl > 80	93,6
2017	A13052	7. NS Nephrops Dem trawl > 80	3,2
2017	B10654	7. NS Nephrops Dem trawl > 80	59,7
2016	B11600	7. NS Nephrops Dem trawl > 80	0,7
2015	A22991	7. NS Nephrops Dem trawl > 80	12,6
2015	A12388	7. NS Nephrops Dem trawl > 80	4,6
2016	B12234	7. NS Nephrops Dem trawl > 80	8,1
2016	B15009	7. NS Nephrops Dem trawl > 80	6,4
2016	A10512	7. NS Nephrops Dem trawl > 80	66,0
2016	A13225	7. NS Nephrops Dem trawl > 80	103,7
2017	C19267	7. NS Nephrops Dem trawl > 80	5,5
2015	B12454	7. NS Nephrops Dem trawl > 80	0,2
2015	B11731	7. NS Nephrops Dem trawl > 80	136,2
2017	A17556	7. NS Nephrops Dem trawl > 80	6,8
2017	C19651	7. NS Nephrops Dem trawl > 80	137,3
2016	B10887	7. NS Nephrops Dem trawl > 80	21,7
2017	C19614	7. NS Nephrops Dem trawl > 80	15,0
2016	B12783	7. NS Nephrops Dem trawl > 80	1,0
2016	C16962	7. NS Nephrops Dem trawl > 80	3,6
2017	A14569	7. NS Nephrops Dem trawl > 80	1,9
2015	C16561	7. NS Nephrops Dem trawl > 80	1,9
2017	C17058	7. NS Nephrops Dem trawl > 80	93,7
2015	A12377	7. NS Nephrops Dem trawl > 80	27,6
2016	C17208	7. NS Nephrops Dem trawl > 80	113,9
2017	C17152	7. NS Nephrops Dem trawl > 80	8,9
2016	C19616	7. NS Nephrops Dem trawl > 80	51,1

2017	C20315	7. NS Nephrops Dem trawl > 80	204,9
2016	A12347	7. NS Nephrops Dem trawl > 80	27,5
2017	B13488	7. NS Nephrops Dem trawl > 80	1,6
2015	C17121	7. NS Nephrops Dem trawl > 80	20,8
2015	C19621	7. NS Nephrops Dem trawl > 80	109,9
2017	A12303	7. NS Nephrops Dem trawl > 80	105,6
2016	A13033	7. NS Nephrops Dem trawl > 80	60,6
2017	A11502	7. NS Nephrops Dem trawl > 80	24,4
2015	B10135	7. NS Nephrops Dem trawl > 80	45,2
2016	C20442	7. NS Nephrops Dem trawl > 80	152,6
2015	C17307	7. NS Nephrops Dem trawl > 80	1,0
2017	B12388	7. NS Nephrops Dem trawl > 80	97,3
2015	B11132	7. NS Nephrops Dem trawl > 80	19,1
2015	C16313	7. NS Nephrops Dem trawl > 80	6,2
2015	C19650	7. NS Nephrops Dem trawl > 80	53,0
2016	C19184	7. NS Nephrops Dem trawl > 80	100,0
2016	C18266	7. NS Nephrops Dem trawl > 80	126,2
2016	C17373	7. NS Nephrops Dem trawl > 80	60,6
2015	C19037	7. NS Nephrops Dem trawl > 80	45,6
2016	A11419	7. NS Nephrops Dem trawl > 80	13,6
2015	A22669	7. NS Nephrops Dem trawl > 80	0,6
2015	B14102	7. NS Nephrops Dem trawl > 80	54,9
2017	B13709	7. NS Nephrops Dem trawl > 80	49,2
2017	A11608	7. NS Nephrops Dem trawl > 80	0,5
2017	C20739	7. NS Nephrops Dem trawl > 80	0,0
2016	C18389	7. NS Nephrops Dem trawl > 80	2,3
2015	C17874	7. NS Nephrops Dem trawl > 80	19,3
2017	A23596	7. NS Nephrops Dem trawl > 80	0,0
2015	C16843	7. NS Nephrops Dem trawl > 80	32,6
2016	A13779	7. NS Nephrops Dem trawl > 80	13,5
2015	A10265	7. NS Nephrops Dem trawl > 80	16,9
2017	A12233	7. NS Nephrops Dem trawl > 80	0,5
2017	A10713	7. NS Nephrops Dem trawl > 80	21,8
2016	C16892	7. NS Nephrops Dem trawl > 80	4,4
2015	A13271	7. NS Nephrops Dem trawl > 80	35,8
2015	A12339	7. NS Nephrops Dem trawl > 80	80,5
2017	C19370	7. NS Nephrops Dem trawl > 80	24,1
2016	A10895	7. NS Nephrops Dem trawl > 80	48,0
2016	B14370	7. NS Nephrops Dem trawl > 80	51,9
2016	A17327	7. NS Nephrops Dem trawl > 80	0,9
2017	A10814	7. NS Nephrops Dem trawl > 80	59,0
2015	A10692	7. NS Nephrops Dem trawl > 80	10,4
2017	A10188	7. NS Nephrops Dem trawl > 80	29,7
2015	C16444	7. NS Nephrops Dem trawl > 80	0,3
2015	C16734	7. NS Nephrops Dem trawl > 80	1,6
2016	C17873	7. NS Nephrops Dem trawl > 80	81,6
2015	C16221	7. NS Nephrops Dem trawl > 80	2,8
2016	C17439	7. NS Nephrops Dem trawl > 80	8,5
2017	A13171	7. NS Nephrops Dem trawl > 80	22,4

2017	C20259	7. NS Nephrops Dem trawl > 80	26,8
2016	A11476	7. NS Nephrops Dem trawl > 80	18,4
2015	A10758	7. NS Nephrops Dem trawl > 80	65,8
2016	A10048	7. NS Nephrops Dem trawl > 80	5,3
2015	A17526	7. NS Nephrops Dem trawl > 80	0,2
2016	C18269	7. NS Nephrops Dem trawl > 80	1,3
2017	A10105	7. NS Nephrops Dem trawl > 80	37,7
2015	C19370	7. NS Nephrops Dem trawl > 80	17,5
2017	C16009	8. NS Plaice static nets	0,4
2015	C17691	8. NS Plaice static nets	0,1
2016	B12595	8. NS Plaice static nets	0,0
2017	A10941	8. NS Plaice static nets	0,0
2016	C16136	8. NS Plaice static nets	0,0
2015	C19233	8. NS Plaice static nets	1,3
2017	B10224	8. NS Plaice static nets	0,1
2016	C19655	8. NS Plaice static nets	0,0
2015	B12595	8. NS Plaice static nets	0,0
2016	C17691	8. NS Plaice static nets	0,0
2016	A18728	8. NS Plaice static nets	0,0
2016	A10941	8. NS Plaice static nets	0,0
2015	B12468	8. NS Plaice static nets	0,0
2016	A20068	8. NS Plaice static nets	0,0
2017	C19381	8. NS Plaice static nets	0,0
2015	C19356	8. NS Plaice static nets	0,0
2015	B10224	8. NS Plaice static nets	0,1
2015	C20110	8. NS Plaice static nets	0,0
2016	A21984	8. NS Plaice static nets	0,0
2017	C18398	8. NS Plaice static nets	0,0
2017	C20110	8. NS Plaice static nets	0,0
2017	A10940	8. NS Plaice static nets	0,3
2016	C18344	8. NS Plaice static nets	0,0
2015	A22043	8. NS Plaice static nets	0,0
2016	A12357	8. NS Plaice static nets	1,7
2015	C19381	8. NS Plaice static nets	0,0
2017	B12595	8. NS Plaice static nets	0,0
2016	C18708	8. NS Plaice static nets	0,0
2015	A21989	8. NS Plaice static nets	0,0
2017	C17691	8. NS Plaice static nets	0,3
2017	A21984	8. NS Plaice static nets	0,0
2016	A21989	8. NS Plaice static nets	0,0
2015	A10940	8. NS Plaice static nets	0,2
2017	C19233	8. NS Plaice static nets	0,6
2015	A22035	8. NS Plaice static nets	0,0
2016	A10940	8. NS Plaice static nets	0,0
2015	C18965	8. NS Plaice static nets	5,3
2016	C19269	8. NS Plaice static nets	0,0
2016	C19824	8. NS Plaice static nets	0,0
2016	B12837	8. NS Plaice static nets	0,0
2017	B10502	8. NS Plaice static nets	0,0

2015	C18708	8. NS Plaice static nets	0,0
2016	C19381	8. NS Plaice static nets	0,1
2016	C20110	8. NS Plaice static nets	0,0
2015	A10941	8. NS Plaice static nets	0,0
2017	C19824	8. NS Plaice static nets	0,0
2016	C19233	8. NS Plaice static nets	2,2
2015	C19269	8. NS Plaice static nets	0,0
2017	C19919	8. NS Plaice static nets	0,0
2015	C18336	8. NS Plaice static nets	0,0
2017	A18728	8. NS Plaice static nets	0,0
2015	C18344	8. NS Plaice static nets	0,0
2015	C18869	8. NS Plaice static nets	0,2
2015	A18728	8. NS Plaice static nets	0,0
2016	C18965	8. NS Plaice static nets	0,4
2016	C19356	8. NS Plaice static nets	0,0
2015	A12357	8. NS Plaice static nets	0,6
2016	B10502	8. NS Plaice static nets	0,0
2017	C20122	8. NS Plaice static nets	1,0
2017	B14919	8. NS Plaice static nets	0,0
2016	C16910	8. NS Plaice static nets	0,0
2015	A24605	8. NS Plaice static nets	0,0
2016	C20783	8. NS Plaice static nets	0,0
2016	B10224	8. NS Plaice static nets	0,1
2016	C17298	8. NS Plaice static nets	0,0
2015	C16136	8. NS Plaice static nets	0,0
2017	A19010	8. NS Plaice static nets	0,0
2016	C19580	9. NS Plaice OTB,PTB > 120	1,7
2017	C17873	9. NS Plaice OTB,PTB > 120	4,3
2015	A10692	9. NS Plaice OTB,PTB > 120	0,2
2017	B13709	9. NS Plaice OTB,PTB > 120	4,9
2015	B10184	9. NS Plaice OTB,PTB > 120	4,1
2017	C20928	9. NS Plaice OTB,PTB > 120	13,7
2016	C16765	9. NS Plaice OTB,PTB > 120	1,2
2017	B12204	9. NS Plaice OTB,PTB > 120	48,2
2015	A11630	9. NS Plaice OTB,PTB > 120	0,7
2016	A11699	9. NS Plaice OTB,PTB > 120	6,4
2017	A11409	9. NS Plaice OTB,PTB > 120	0,8
2017	C17006	9. NS Plaice OTB,PTB > 120	94,8
2016	A12388	9. NS Plaice OTB,PTB > 120	0,4
2015	C20320	9. NS Plaice OTB,PTB > 120	25,4
2016	C16843	9. NS Plaice OTB,PTB > 120	0,4
2015	C16843	9. NS Plaice OTB,PTB > 120	0,1
2015	B13883	9. NS Plaice OTB,PTB > 120	1,7
2015	B14303	9. NS Plaice OTB,PTB > 120	0,7
2016	B12388	9. NS Plaice OTB,PTB > 120	2,3
2016	A13225	9. NS Plaice OTB,PTB > 120	0,1
2017	C16090	9. NS Plaice OTB,PTB > 120	1,0
2016	A11805	9. NS Plaice OTB,PTB > 120	1,3
2016	C17439	9. NS Plaice OTB,PTB > 120	2,0

2017	A17771	9. NS Plaice OTB,PTB > 120	3,0
2017	B11081	9. NS Plaice OTB,PTB > 120	0,3
2016	B11132	9. NS Plaice OTB,PTB > 120	0,8
2016	C17445	9. NS Plaice OTB,PTB > 120	5,3
2017	B12310	9. NS Plaice OTB,PTB > 120	0,3
2016	B13825	9. NS Plaice OTB,PTB > 120	16,4
2016	C16313	9. NS Plaice OTB,PTB > 120	2,2
2015	B10113	9. NS Plaice OTB,PTB > 120	0,9
2016	A13161	9. NS Plaice OTB,PTB > 120	17,0
2016	C20442	9. NS Plaice OTB,PTB > 120	12,5
2015	A11644	9. NS Plaice OTB,PTB > 120	0,9
2017	C17208	9. NS Plaice OTB,PTB > 120	1,9
2017	C19388	9. NS Plaice OTB,PTB > 120	0,8
2015	A23004	9. NS Plaice OTB,PTB > 120	0,0
2016	C20604	9. NS Plaice OTB,PTB > 120	1,7
2015	A12478	9. NS Plaice OTB,PTB > 120	13,1
2016	C19453	9. NS Plaice OTB,PTB > 120	0,4
2016	C16160	9. NS Plaice OTB,PTB > 120	9,9
2017	B14229	9. NS Plaice OTB,PTB > 120	41,3
2015	A22669	9. NS Plaice OTB,PTB > 120	18,8
2015	A12111	9. NS Plaice OTB,PTB > 120	26,6
2016	B14370	9. NS Plaice OTB,PTB > 120	0,1
2017	C17259	9. NS Plaice OTB,PTB > 120	7,1
2015	C19210	9. NS Plaice OTB,PTB > 120	1,0
2015	C16068	9. NS Plaice OTB,PTB > 120	0,1
2017	C20315	9. NS Plaice OTB,PTB > 120	0,1
2015	C19650	9. NS Plaice OTB,PTB > 120	0,7
2017	A13191	9. NS Plaice OTB,PTB > 120	3,4
2017	C17670	9. NS Plaice OTB,PTB > 120	92,1
2016	A24579	9. NS Plaice OTB,PTB > 120	3,8
2016	C16198	9. NS Plaice OTB,PTB > 120	0,0
2017	C19403	9. NS Plaice OTB,PTB > 120	1,2
2016	C16561	9. NS Plaice OTB,PTB > 120	2,8
2017	A10626	9. NS Plaice OTB,PTB > 120	0,4
2016	C19403	9. NS Plaice OTB,PTB > 120	2,1
2017	C20787	9. NS Plaice OTB,PTB > 120	0,5
2016	A11814	9. NS Plaice OTB,PTB > 120	0,2
2017	A12678	9. NS Plaice OTB,PTB > 120	2,4
2017	A13670	9. NS Plaice OTB,PTB > 120	0,4
2016	A14225	9. NS Plaice OTB,PTB > 120	5,1
2015	C16313	9. NS Plaice OTB,PTB > 120	4,4
2016	C20844	9. NS Plaice OTB,PTB > 120	0,6
2017	A10558	9. NS Plaice OTB,PTB > 120	4,9
2017	A12303	9. NS Plaice OTB,PTB > 120	0,6
2015	C20600	9. NS Plaice OTB,PTB > 120	14,6
2017	A12233	9. NS Plaice OTB,PTB > 120	0,0
2015	C19434	9. NS Plaice OTB,PTB > 120	301,1
2015	C16444	9. NS Plaice OTB,PTB > 120	7,0
2017	A20243	9. NS Plaice OTB,PTB > 120	27,5

2016	B13887	9. NS Plaiçe OTB,PTB > 120	10,1
2015	C17373	9. NS Plaiçe OTB,PTB > 120	0,7
2015	B10189	9. NS Plaiçe OTB,PTB > 120	0,9
2015	C17641	9. NS Plaiçe OTB,PTB > 120	2,5
2017	C17269	9. NS Plaiçe OTB,PTB > 120	1,2
2016	C19210	9. NS Plaiçe OTB,PTB > 120	0,6
2017	B10892	9. NS Plaiçe OTB,PTB > 120	19,1
2016	C17873	9. NS Plaiçe OTB,PTB > 120	1,2
2016	A10895	9. NS Plaiçe OTB,PTB > 120	0,8
2017	C16778	9. NS Plaiçe OTB,PTB > 120	7,4
2015	A22723	9. NS Plaiçe OTB,PTB > 120	1,7
2015	A12541	9. NS Plaiçe OTB,PTB > 120	11,3
2015	B14974	9. NS Plaiçe OTB,PTB > 120	7,0
2017	C19096	9. NS Plaiçe OTB,PTB > 120	7,2
2017	B10890	9. NS Plaiçe OTB,PTB > 120	1,8
2015	B12872	9. NS Plaiçe OTB,PTB > 120	34,5
2017	A13173	9. NS Plaiçe OTB,PTB > 120	2,4
2017	C19259	9. NS Plaiçe OTB,PTB > 120	0,0
2017	A12175	9. NS Plaiçe OTB,PTB > 120	0,8
2016	B12872	9. NS Plaiçe OTB,PTB > 120	57,9
2016	C19388	9. NS Plaiçe OTB,PTB > 120	3,9
2017	A13321	9. NS Plaiçe OTB,PTB > 120	0,0
2017	C16926	9. NS Plaiçe OTB,PTB > 120	0,1
2016	A11820	9. NS Plaiçe OTB,PTB > 120	5,6
2017	C20432	9. NS Plaiçe OTB,PTB > 120	17,5
2015	A11481	9. NS Plaiçe OTB,PTB > 120	36,0
2015	C19621	9. NS Plaiçe OTB,PTB > 120	2,0
2015	C19425	9. NS Plaiçe OTB,PTB > 120	1,9
2016	A12111	9. NS Plaiçe OTB,PTB > 120	12,2
2016	A10512	9. NS Plaiçe OTB,PTB > 120	0,6
2017	A12541	9. NS Plaiçe OTB,PTB > 120	19,9
2015	A22659	9. NS Plaiçe OTB,PTB > 120	4,5
2016	C16530	9. NS Plaiçe OTB,PTB > 120	24,7
2015	A13225	9. NS Plaiçe OTB,PTB > 120	0,1
2016	C19627	9. NS Plaiçe OTB,PTB > 120	0,2
2017	A13221	9. NS Plaiçe OTB,PTB > 120	1,3
2015	A22020	9. NS Plaiçe OTB,PTB > 120	0,0
2015	C17121	9. NS Plaiçe OTB,PTB > 120	13,0
2017	C17058	9. NS Plaiçe OTB,PTB > 120	0,7
2017	B12388	9. NS Plaiçe OTB,PTB > 120	1,6
2015	B14370	9. NS Plaiçe OTB,PTB > 120	6,5
2016	A11409	9. NS Plaiçe OTB,PTB > 120	1,5
2015	A13173	9. NS Plaiçe OTB,PTB > 120	31,0
2017	C20952	9. NS Plaiçe OTB,PTB > 120	15,6
2017	C19580	9. NS Plaiçe OTB,PTB > 120	22,1
2017	A10748	9. NS Plaiçe OTB,PTB > 120	0,2
2017	A11809	9. NS Plaiçe OTB,PTB > 120	17,7
2017	B11593	9. NS Plaiçe OTB,PTB > 120	7,8
2016	C19259	9. NS Plaiçe OTB,PTB > 120	0,2

2015	A12175	9. NS Plaice OTB,PTB > 120	0,9
2017	A10827	9. NS Plaice OTB,PTB > 120	0,2
2016	C17393	9. NS Plaice OTB,PTB > 120	6,2
2015	A24179	9. NS Plaice OTB,PTB > 120	1,5
2015	A11814	9. NS Plaice OTB,PTB > 120	0,0
2016	A11752	9. NS Plaice OTB,PTB > 120	7,7
2016	A10558	9. NS Plaice OTB,PTB > 120	18,6
2015	B10542	9. NS Plaice OTB,PTB > 120	13,7
2016	A12554	9. NS Plaice OTB,PTB > 120	7,1
2016	C20315	9. NS Plaice OTB,PTB > 120	1,1
2016	C20787	9. NS Plaice OTB,PTB > 120	0,3
2017	C19651	9. NS Plaice OTB,PTB > 120	16,6
2016	A13191	9. NS Plaice OTB,PTB > 120	4,3
2016	B13883	9. NS Plaice OTB,PTB > 120	3,0
2015	C20348	9. NS Plaice OTB,PTB > 120	0,1
2016	C20705	9. NS Plaice OTB,PTB > 120	38,7
2015	A10521	9. NS Plaice OTB,PTB > 120	2,1
2016	C16778	9. NS Plaice OTB,PTB > 120	9,5
2015	B13084	9. NS Plaice OTB,PTB > 120	14,1
2017	A12503	9. NS Plaice OTB,PTB > 120	19,7
2017	B14488	9. NS Plaice OTB,PTB > 120	5,9
2016	C17058	9. NS Plaice OTB,PTB > 120	1,3
2015	A11752	9. NS Plaice OTB,PTB > 120	4,9
2015	C17457	9. NS Plaice OTB,PTB > 120	243,6
2017	A20219	9. NS Plaice OTB,PTB > 120	0,0
2017	A24617	9. NS Plaice OTB,PTB > 120	16,0
2015	A10758	9. NS Plaice OTB,PTB > 120	0,3
2017	C17299	9. NS Plaice OTB,PTB > 120	0,2
2016	B15005	9. NS Plaice OTB,PTB > 120	0,6
2015	B11132	9. NS Plaice OTB,PTB > 120	0,8
2016	C19267	9. NS Plaice OTB,PTB > 120	44,5
2016	C16926	9. NS Plaice OTB,PTB > 120	0,2
2017	B12872	9. NS Plaice OTB,PTB > 120	60,5
2015	A11409	9. NS Plaice OTB,PTB > 120	0,5
2015	A10512	9. NS Plaice OTB,PTB > 120	0,1
2017	A10752	9. NS Plaice OTB,PTB > 120	0,0
2016	C20600	9. NS Plaice OTB,PTB > 120	20,0
2015	A17771	9. NS Plaice OTB,PTB > 120	2,7
2016	B14193	9. NS Plaice OTB,PTB > 120	0,0
2016	A14831	9. NS Plaice OTB,PTB > 120	0,0
2017	B10814	9. NS Plaice OTB,PTB > 120	24,4
2017	C16907	9. NS Plaice OTB,PTB > 120	19,4
2015	A12377	9. NS Plaice OTB,PTB > 120	1,2
2015	A11699	9. NS Plaice OTB,PTB > 120	4,4
2017	C20803	9. NS Plaice OTB,PTB > 120	16,3
2016	A12175	9. NS Plaice OTB,PTB > 120	0,2
2015	C16765	9. NS Plaice OTB,PTB > 120	1,2
2016	A11548	9. NS Plaice OTB,PTB > 120	0,1
2017	A11048	9. NS Plaice OTB,PTB > 120	0,0

2017	A23596	9. NS Plaice OTB,PTB > 120	0,3
2017	C17382	9. NS Plaice OTB,PTB > 120	1,3
2016	A12303	9. NS Plaice OTB,PTB > 120	1,2
2017	A11481	9. NS Plaice OTB,PTB > 120	22,0
2017	C19210	9. NS Plaice OTB,PTB > 120	0,3
2016	A11481	9. NS Plaice OTB,PTB > 120	28,7
2016	C16305	9. NS Plaice OTB,PTB > 120	0,6
2016	B10117	9. NS Plaice OTB,PTB > 120	17,6
2015	A24548	9. NS Plaice OTB,PTB > 120	2,0
2016	C16593	9. NS Plaice OTB,PTB > 120	33,6
2017	A10721	9. NS Plaice OTB,PTB > 120	0,4
2016	C17259	9. NS Plaice OTB,PTB > 120	11,3
2016	A10827	9. NS Plaice OTB,PTB > 120	1,0
2015	A10827	9. NS Plaice OTB,PTB > 120	0,2
2016	C20432	9. NS Plaice OTB,PTB > 120	20,9
2017	B10407	9. NS Plaice OTB,PTB > 120	0,1
2017	A11638	9. NS Plaice OTB,PTB > 120	19,8
2015	A10755	9. NS Plaice OTB,PTB > 120	13,3
2016	A13221	9. NS Plaice OTB,PTB > 120	1,7
2016	C17670	9. NS Plaice OTB,PTB > 120	677,6
2016	C16444	9. NS Plaice OTB,PTB > 120	14,9
2015	A10895	9. NS Plaice OTB,PTB > 120	0,3
2017	C19310	9. NS Plaice OTB,PTB > 120	22,1
2016	C19310	9. NS Plaice OTB,PTB > 120	16,9
2016	A11608	9. NS Plaice OTB,PTB > 120	23,4
2016	A11638	9. NS Plaice OTB,PTB > 120	24,2
2017	A11630	9. NS Plaice OTB,PTB > 120	0,1
2016	C17269	9. NS Plaice OTB,PTB > 120	20,7
2016	A11809	9. NS Plaice OTB,PTB > 120	21,3
2016	B14488	9. NS Plaice OTB,PTB > 120	1,1
2015	C16090	9. NS Plaice OTB,PTB > 120	0,8
2017	A13338	9. NS Plaice OTB,PTB > 120	13,6
2017	C17416	9. NS Plaice OTB,PTB > 120	0,2
2017	A12554	9. NS Plaice OTB,PTB > 120	1,5
2016	A11048	9. NS Plaice OTB,PTB > 120	0,3
2016	B13488	9. NS Plaice OTB,PTB > 120	1467,0
2016	B10863	9. NS Plaice OTB,PTB > 120	23,9
2015	C19627	9. NS Plaice OTB,PTB > 120	0,0
2016	C19651	9. NS Plaice OTB,PTB > 120	25,2
2017	A12643	9. NS Plaice OTB,PTB > 120	10,8
2016	A10521	9. NS Plaice OTB,PTB > 120	2,3
2015	C17873	9. NS Plaice OTB,PTB > 120	2,5
2016	B12667	9. NS Plaice OTB,PTB > 120	1,1
2015	A12643	9. NS Plaice OTB,PTB > 120	27,6
2015	C17299	9. NS Plaice OTB,PTB > 120	0,2
2016	A13670	9. NS Plaice OTB,PTB > 120	0,2
2015	B14623	9. NS Plaice OTB,PTB > 120	4,0
2016	A12541	9. NS Plaice OTB,PTB > 120	21,9
2016	A12678	9. NS Plaice OTB,PTB > 120	0,0

2015	B14102	9. NS Plaice OTB,PTB > 120	1,7
2015	C16193	9. NS Plaice OTB,PTB > 120	7,7
2016	C19425	9. NS Plaice OTB,PTB > 120	0,1
2015	C18604	9. NS Plaice OTB,PTB > 120	44,7
2016	C19362	9. NS Plaice OTB,PTB > 120	0,0
2016	B10892	9. NS Plaice OTB,PTB > 120	26,2
2015	A10524	9. NS Plaice OTB,PTB > 120	42,1
2017	C19650	9. NS Plaice OTB,PTB > 120	0,8
2017	C20320	9. NS Plaice OTB,PTB > 120	24,4
2017	C16313	9. NS Plaice OTB,PTB > 120	0,1
2017	C17445	9. NS Plaice OTB,PTB > 120	6,6
2016	C16172	9. NS Plaice OTB,PTB > 120	5,6
2016	C16541	9. NS Plaice OTB,PTB > 120	0,0
2015	B10863	9. NS Plaice OTB,PTB > 120	28,5
2016	B14432	9. NS Plaice OTB,PTB > 120	1,1
2016	C16929	9. NS Plaice OTB,PTB > 120	0,0
2015	B12388	9. NS Plaice OTB,PTB > 120	4,8
2015	C20432	9. NS Plaice OTB,PTB > 120	17,3
2015	C19616	9. NS Plaice OTB,PTB > 120	6,7
2015	A22174	9. NS Plaice OTB,PTB > 120	1,3
2017	A11644	9. NS Plaice OTB,PTB > 120	2,1
2016	A23596	9. NS Plaice OTB,PTB > 120	0,0
2016	B14229	9. NS Plaice OTB,PTB > 120	75,8
2017	C16444	9. NS Plaice OTB,PTB > 120	8,2
2017	C16193	9. NS Plaice OTB,PTB > 120	31,1
2016	B12204	9. NS Plaice OTB,PTB > 120	33,3
2017	C18604	9. NS Plaice OTB,PTB > 120	23,0
2016	A11558	9. NS Plaice OTB,PTB > 120	0,6
2016	C17070	9. NS Plaice OTB,PTB > 120	0,2
2016	C16360	9. NS Plaice OTB,PTB > 120	55,6
2015	B11593	9. NS Plaice OTB,PTB > 120	6,6
2016	C17291	9. NS Plaice OTB,PTB > 120	2,3
2017	C17121	9. NS Plaice OTB,PTB > 120	7,9
2016	A11479	9. NS Plaice OTB,PTB > 120	10,0
2015	B13709	9. NS Plaice OTB,PTB > 120	7,9
2015	C16926	9. NS Plaice OTB,PTB > 120	0,0
2015	C18459	9. NS Plaice OTB,PTB > 120	1,5
2017	B14974	9. NS Plaice OTB,PTB > 120	10,7
2017	C16765	9. NS Plaice OTB,PTB > 120	0,8
2016	B10814	9. NS Plaice OTB,PTB > 120	26,9
2015	A12678	9. NS Plaice OTB,PTB > 120	2,6
2017	A22174	9. NS Plaice OTB,PTB > 120	2,0
2015	B12667	9. NS Plaice OTB,PTB > 120	6,3
2017	A22669	9. NS Plaice OTB,PTB > 120	8,9
2017	C19308	9. NS Plaice OTB,PTB > 120	18,8
2015	C19308	9. NS Plaice OTB,PTB > 120	16,9
2016	A23004	9. NS Plaice OTB,PTB > 120	1,1
2015	C17208	9. NS Plaice OTB,PTB > 120	4,7
2016	B13084	9. NS Plaice OTB,PTB > 120	24,4

2016	A10112	9. NS Plaice OTB,PTB > 120	0,5
2015	A11548	9. NS Plaice OTB,PTB > 120	0,2
2017	C16727	9. NS Plaice OTB,PTB > 120	0,4
2015	C17070	9. NS Plaice OTB,PTB > 120	0,2
2016	A10748	9. NS Plaice OTB,PTB > 120	0,1
2017	B11132	9. NS Plaice OTB,PTB > 120	0,1
2016	C19616	9. NS Plaice OTB,PTB > 120	11,6
2015	B10407	9. NS Plaice OTB,PTB > 120	0,1
2015	C17393	9. NS Plaice OTB,PTB > 120	3,1
2015	A24617	9. NS Plaice OTB,PTB > 120	31,4
2017	C20600	9. NS Plaice OTB,PTB > 120	17,8
2015	A14831	9. NS Plaice OTB,PTB > 120	0,0
2015	C19237	9. NS Plaice OTB,PTB > 120	0,1
2017	C16541	9. NS Plaice OTB,PTB > 120	0,1
2017	A11699	9. NS Plaice OTB,PTB > 120	7,4
2016	A13338	9. NS Plaice OTB,PTB > 120	15,2
2015	C17058	9. NS Plaice OTB,PTB > 120	6,8
2015	B12204	9. NS Plaice OTB,PTB > 120	44,5
2017	A10755	9. NS Plaice OTB,PTB > 120	4,7
2017	C20969	9. NS Plaice OTB,PTB > 120	89,5
2017	C20844	9. NS Plaice OTB,PTB > 120	0,3
2017	C16305	9. NS Plaice OTB,PTB > 120	0,1
2015	A10879	9. NS Plaice OTB,PTB > 120	0,2
2016	B14974	9. NS Plaice OTB,PTB > 120	8,1
2015	A13191	9. NS Plaice OTB,PTB > 120	2,8
2015	A11809	9. NS Plaice OTB,PTB > 120	9,7
2016	C20320	9. NS Plaice OTB,PTB > 120	17,8
2017	C19621	9. NS Plaice OTB,PTB > 120	0,5
2017	C20442	9. NS Plaice OTB,PTB > 120	0,5
2016	A10524	9. NS Plaice OTB,PTB > 120	36,0
2015	B14432	9. NS Plaice OTB,PTB > 120	1,5
2016	A11630	9. NS Plaice OTB,PTB > 120	1,5
2017	C16561	9. NS Plaice OTB,PTB > 120	1,7
2015	A10626	9. NS Plaice OTB,PTB > 120	0,1
2015	A11479	9. NS Plaice OTB,PTB > 120	5,0
2015	A13321	9. NS Plaice OTB,PTB > 120	10,4
2015	C17382	9. NS Plaice OTB,PTB > 120	3,6
2016	A11729	9. NS Plaice OTB,PTB > 120	25,7
2017	A12111	9. NS Plaice OTB,PTB > 120	20,9
2016	C19650	9. NS Plaice OTB,PTB > 120	1,7
2017	A24579	9. NS Plaice OTB,PTB > 120	0,5
2015	C19403	9. NS Plaice OTB,PTB > 120	0,7
2016	C17416	9. NS Plaice OTB,PTB > 120	0,1
2016	A12503	9. NS Plaice OTB,PTB > 120	21,8
2015	C20705	9. NS Plaice OTB,PTB > 120	18,2
2015	C19388	9. NS Plaice OTB,PTB > 120	3,9
2015	A10721	9. NS Plaice OTB,PTB > 120	2,6
2016	B11081	9. NS Plaice OTB,PTB > 120	1,2
2017	B10184	9. NS Plaice OTB,PTB > 120	1,0

2017	B10113	9. NS Plaice OTB,PTB > 120	1,3
2015	C19310	9. NS Plaice OTB,PTB > 120	17,3
2016	C17250	9. NS Plaice OTB,PTB > 120	1,6
2015	C18082	9. NS Plaice OTB,PTB > 120	5,4
2017	C21046	9. NS Plaice OTB,PTB > 120	3,6
2017	C20910	9. NS Plaice OTB,PTB > 120	18,4
2015	A11608	9. NS Plaice OTB,PTB > 120	41,3
2017	C16360	9. NS Plaice OTB,PTB > 120	50,1
2015	A13670	9. NS Plaice OTB,PTB > 120	0,3
2017	B13883	9. NS Plaice OTB,PTB > 120	7,2
2017	C19588	9. NS Plaice OTB,PTB > 120	104,6
2016	A10105	9. NS Plaice OTB,PTB > 120	1,6
2015	C19588	9. NS Plaice OTB,PTB > 120	191,7
2017	B12041	9. NS Plaice OTB,PTB > 120	3,3
2015	A10752	9. NS Plaice OTB,PTB > 120	1,9
2015	C19651	9. NS Plaice OTB,PTB > 120	6,0
2016	A22669	9. NS Plaice OTB,PTB > 120	14,4
2016	C17247	9. NS Plaice OTB,PTB > 120	0,4
2015	B10890	9. NS Plaice OTB,PTB > 120	3,0
2016	C19094	9. NS Plaice OTB,PTB > 120	158,8
2017	C17373	9. NS Plaice OTB,PTB > 120	0,8
2017	C18340	9. NS Plaice OTB,PTB > 120	1,8
2016	C18082	9. NS Plaice OTB,PTB > 120	1,4
2016	A24617	9. NS Plaice OTB,PTB > 120	35,4
2016	A17771	9. NS Plaice OTB,PTB > 120	2,0
2017	B10189	9. NS Plaice OTB,PTB > 120	2,9
2017	A24548	9. NS Plaice OTB,PTB > 120	0,1
2017	A12478	9. NS Plaice OTB,PTB > 120	11,2
2016	A22174	9. NS Plaice OTB,PTB > 120	0,0
2015	C16907	9. NS Plaice OTB,PTB > 120	28,8
2015	C19453	9. NS Plaice OTB,PTB > 120	0,7
2017	C16530	9. NS Plaice OTB,PTB > 120	16,8
2015	B14229	9. NS Plaice OTB,PTB > 120	0,6
2015	A13161	9. NS Plaice OTB,PTB > 120	27,4
2016	B10542	9. NS Plaice OTB,PTB > 120	31,7
2017	A10758	9. NS Plaice OTB,PTB > 120	0,4
2016	A22723	9. NS Plaice OTB,PTB > 120	30,5
2015	C17269	9. NS Plaice OTB,PTB > 120	5,1
2017	C17641	9. NS Plaice OTB,PTB > 120	0,3
2017	A10692	9. NS Plaice OTB,PTB > 120	3,3
2017	C17457	9. NS Plaice OTB,PTB > 120	174,3
2016	A11406	9. NS Plaice OTB,PTB > 120	0,2
2016	C19588	9. NS Plaice OTB,PTB > 120	198,5
2017	C20705	9. NS Plaice OTB,PTB > 120	21,3
2017	C20772	9. NS Plaice OTB,PTB > 120	1,2
2015	A11530	9. NS Plaice OTB,PTB > 120	0,1
2015	B12310	9. NS Plaice OTB,PTB > 120	0,6
2016	C19715	9. NS Plaice OTB,PTB > 120	0,0
2017	A11814	9. NS Plaice OTB,PTB > 120	0,0

2015	A11638	9. NS Plaice OTB,PTB > 120	17,7
2015	B10117	9. NS Plaice OTB,PTB > 120	13,5
2015	C16360	9. NS Plaice OTB,PTB > 120	9,6
2017	C16734	9. NS Plaice OTB,PTB > 120	0,0
2015	C16172	9. NS Plaice OTB,PTB > 120	23,5
2015	B12041	9. NS Plaice OTB,PTB > 120	6,0
2016	B10113	9. NS Plaice OTB,PTB > 120	2,4
2015	A13221	9. NS Plaice OTB,PTB > 120	1,4
2015	C19096	9. NS Plaice OTB,PTB > 120	12,4
2017	A12377	9. NS Plaice OTB,PTB > 120	0,2
2016	C19434	9. NS Plaice OTB,PTB > 120	189,2
2015	A23596	9. NS Plaice OTB,PTB > 120	0,1
2016	C18604	9. NS Plaice OTB,PTB > 120	19,0
2017	A11479	9. NS Plaice OTB,PTB > 120	8,3
2016	A10755	9. NS Plaice OTB,PTB > 120	8,7
2015	A24579	9. NS Plaice OTB,PTB > 120	0,5
2017	C18082	9. NS Plaice OTB,PTB > 120	1,8
2016	C19621	9. NS Plaice OTB,PTB > 120	2,5
2017	A10524	9. NS Plaice OTB,PTB > 120	28,1
2016	C19146	9. NS Plaice OTB,PTB > 120	0,1
2017	A11820	9. NS Plaice OTB,PTB > 120	3,6
2015	C19580	9. NS Plaice OTB,PTB > 120	2,2
2015	A13338	9. NS Plaice OTB,PTB > 120	11,0
2016	C20772	9. NS Plaice OTB,PTB > 120	0,8
2016	C17457	9. NS Plaice OTB,PTB > 120	197,1
2016	C16727	9. NS Plaice OTB,PTB > 120	0,2
2016	C19096	9. NS Plaice OTB,PTB > 120	2,8
2016	A12377	9. NS Plaice OTB,PTB > 120	0,6
2016	A24548	9. NS Plaice OTB,PTB > 120	0,8
2017	B13887	9. NS Plaice OTB,PTB > 120	25,1
2017	B13488	9. NS Plaice OTB,PTB > 120	216,0
2016	A10758	9. NS Plaice OTB,PTB > 120	2,9
2015	C17439	9. NS Plaice OTB,PTB > 120	1,4
2015	C16593	9. NS Plaice OTB,PTB > 120	15,8
2016	C17373	9. NS Plaice OTB,PTB > 120	0,7
2017	C21004	9. NS Plaice OTB,PTB > 120	1,6
2017	C19362	9. NS Plaice OTB,PTB > 120	0,1
2017	C19184	9. NS Plaice OTB,PTB > 120	0,7
2017	C19267	9. NS Plaice OTB,PTB > 120	29,4
2017	B10863	9. NS Plaice OTB,PTB > 120	18,3
2016	B10184	9. NS Plaice OTB,PTB > 120	1,1
2015	A11805	9. NS Plaice OTB,PTB > 120	2,1
2015	B14092	9. NS Plaice OTB,PTB > 120	31,6
2017	A10105	9. NS Plaice OTB,PTB > 120	4,4
2016	B13709	9. NS Plaice OTB,PTB > 120	5,7
2016	B10189	9. NS Plaice OTB,PTB > 120	0,3
2016	C17121	9. NS Plaice OTB,PTB > 120	2,9
2016	B10890	9. NS Plaice OTB,PTB > 120	4,1
2017	C19616	9. NS Plaice OTB,PTB > 120	5,3

2017	A10112	9. NS Plaice OTB,PTB > 120	0,2
2015	C16561	9. NS Plaice OTB,PTB > 120	4,5
2016	C17208	9. NS Plaice OTB,PTB > 120	2,1
2016	A13173	9. NS Plaice OTB,PTB > 120	18,1
2015	C16160	9. NS Plaice OTB,PTB > 120	3,2
2015	A14225	9. NS Plaice OTB,PTB > 120	0,4
2015	C19715	9. NS Plaice OTB,PTB > 120	0,0
2015	A10105	9. NS Plaice OTB,PTB > 120	5,0
2015	C16778	9. NS Plaice OTB,PTB > 120	6,5
2015	A11822	9. NS Plaice OTB,PTB > 120	0,3
2016	C16068	9. NS Plaice OTB,PTB > 120	0,1
2017	A14225	9. NS Plaice OTB,PTB > 120	3,8
2015	B12717	9. NS Plaice OTB,PTB > 120	0,1
2017	C20868	9. NS Plaice OTB,PTB > 120	7,0
2016	C16113	9. NS Plaice OTB,PTB > 120	0,1
2015	C19267	9. NS Plaice OTB,PTB > 120	13,5
2017	A10512	9. NS Plaice OTB,PTB > 120	0,6
2015	A11820	9. NS Plaice OTB,PTB > 120	3,2
2015	B10892	9. NS Plaice OTB,PTB > 120	44,6
2015	A10558	9. NS Plaice OTB,PTB > 120	5,5
2016	A10721	9. NS Plaice OTB,PTB > 120	1,6
2016	A13321	9. NS Plaice OTB,PTB > 120	3,3
2016	B12310	9. NS Plaice OTB,PTB > 120	0,9
2016	C16193	9. NS Plaice OTB,PTB > 120	35,3
2016	B10407	9. NS Plaice OTB,PTB > 120	2,9
2017	C17439	9. NS Plaice OTB,PTB > 120	0,2
2017	A22723	9. NS Plaice OTB,PTB > 120	42,8
2016	A12643	9. NS Plaice OTB,PTB > 120	15,3
2016	B11593	9. NS Plaice OTB,PTB > 120	7,3
2017	C20604	9. NS Plaice OTB,PTB > 120	4,5
2016	B12041	9. NS Plaice OTB,PTB > 120	4,5
2015	A12503	9. NS Plaice OTB,PTB > 120	8,8
2016	B14102	9. NS Plaice OTB,PTB > 120	1,3
2017	A13225	9. NS Plaice OTB,PTB > 120	0,1
2017	C19453	9. NS Plaice OTB,PTB > 120	1,2
2016	C20803	9. NS Plaice OTB,PTB > 120	16,5
2016	C17382	9. NS Plaice OTB,PTB > 120	1,7
2017	A11729	9. NS Plaice OTB,PTB > 120	8,5
2017	B13084	9. NS Plaice OTB,PTB > 120	10,5
2016	C16907	9. NS Plaice OTB,PTB > 120	19,0
2015	C16305	9. NS Plaice OTB,PTB > 120	0,2
2015	C16530	9. NS Plaice OTB,PTB > 120	34,3
2017	C16593	9. NS Plaice OTB,PTB > 120	22,0
2015	A12554	9. NS Plaice OTB,PTB > 120	3,4
2015	B10814	9. NS Plaice OTB,PTB > 120	18,3
2017	B10542	9. NS Plaice OTB,PTB > 120	12,5
2017	A11805	9. NS Plaice OTB,PTB > 120	0,8
2017	C16160	9. NS Plaice OTB,PTB > 120	0,1
2015	C19094	9. NS Plaice OTB,PTB > 120	107,2

2017	C16874	9. NS Plaice OTB,PTB > 120	75,5
2017	C19094	9. NS Plaice OTB,PTB > 120	63,3
2015	C17259	9. NS Plaice OTB,PTB > 120	4,1
2017	A13161	9. NS Plaice OTB,PTB > 120	19,8
2016	A12478	9. NS Plaice OTB,PTB > 120	14,3
2015	A10748	9. NS Plaice OTB,PTB > 120	0,5
2017	C19434	9. NS Plaice OTB,PTB > 120	130,9
2016	A11644	9. NS Plaice OTB,PTB > 120	1,4
2016	C17299	9. NS Plaice OTB,PTB > 120	0,1
2016	A10692	9. NS Plaice OTB,PTB > 120	142,8
2015	C20604	9. NS Plaice OTB,PTB > 120	1,6
2015	C19362	9. NS Plaice OTB,PTB > 120	0,7
2017	C17250	9. NS Plaice OTB,PTB > 120	2,1
2015	A11558	9. NS Plaice OTB,PTB > 120	4,1
2015	B14488	9. NS Plaice OTB,PTB > 120	1,3
2017	A13779	9. NS Plaice OTB,PTB > 120	1,3
2015	C20315	9. NS Plaice OTB,PTB > 120	2,4
2015	B13488	9. NS Plaice OTB,PTB > 120	1270,9
2015	B11081	9. NS Plaice OTB,PTB > 120	1,3
2017	A23004	9. NS Plaice OTB,PTB > 120	1,1
2015	A10112	9. NS Plaice OTB,PTB > 120	0,5
2015	B13887	9. NS Plaice OTB,PTB > 120	17,4
2015	A11048	9. NS Plaice OTB,PTB > 120	0,2
2016	C19308	9. NS Plaice OTB,PTB > 120	18,4
2015	A12175	Other	66,1
2017	C20610	Other	10,4
2015	B11365	Other	4,2
2015	A10773	Other	199,9
2016	A13464	Other	0,1
2015	C17340	Other	0,1
2017	A16357	Other	101,5
2017	C18655	Other	25,1
2016	C16109	Other	1,3
2015	A11174	Other	12,4
2016	A12756	Other	984,2
2015	C20713	Other	0,1
2016	C16338	Other	1,8
2016	A11847	Other	18,1
2015	M168	Other	102,6
2015	C16287	Other	0,1
2016	A24336	Other	1,3
2015	C20229	Other	0,9
2015	C18664	Other	256,7
2016	A15226	Other	0,1
2015	A11135	Other	17,0
2015	C16996	Other	0,0
2016	B14886	Other	3,2
2015	C18134	Other	8,3
2015	C20298	Other	45,9

2015	A18852	Other	822,3
2015	B14395	Other	10,9
2015	A11377	Other	5,6
2015	C18548	Other	140,0
2017	A12224	Other	108,6
2016	C20472	Other	9,7
2017	C18832	Other	0,1
2016	A16357	Other	146,4
2015	A19827	Other	6,6
2016	C20229	Other	0,5
2017	A16190	Other	1,6
2017	B14512	Other	9,5
2017	B10061	Other	2,1
2015	C16304	Other	1542,3
2015	C18336	Other	0,4
2015	B10285	Other	1,3
2016	B10009	Other	2,1
2017	B11636	Other	8,0
2017	C17466	Other	156,6
2016	C17911	Other	166,9
2015	A24304	Other	0,3
2017	B12211	Other	8,4
2017	A12187	Other	65,8
2017	C19388	Other	333,8
2015	C18718	Other	0,8
2017	C20868	Other	326,0
2016	A20530	Other	10,7
2015	C19868	Other	1,1
2015	C18990	Other	0,6
2016	A11878	Other	3,8
2015	C19892	Other	19,2
2016	C20342	Other	443,6
2017	C19745	Other	1,4
2015	A11892	Other	40,6
2017	C16900	Other	35,7
2015	B10350	Other	9,1
2016	A12766	Other	2,5
2016	C20594	Other	1,5
2016	C17884	Other	2,1
2017	C20571	Other	6,7
2015	C20577	Other	0,0
2016	A14569	Other	0,1
2017	A13821	Other	1,7
2016	B12623	Other	0,7
2015	A21056	Other	100,2
2017	B10654	Other	236,6
2016	A22460	Other	1,0
2016	A21056	Other	118,3
2015	B14291	Other	2,3

2016	C20913	Other	6836,1
2016	C20254	Other	2,8
2017	C21001	Other	1,5
2016	C19596	Other	1,9
2017	A12363	Other	7,4
2016	B10892	Other	1165,6
2016	A19827	Other	6,7
2017	A23327	Other	122,8
2016	C18159	Other	66,5
2017	C20861	Other	0,9
2017	C18472	Other	0,6
2017	C20619	Other	0,1
2017	A12030	Other	4,1
2017	B10608	Other	2,2
2017	C17411	Other	1,9
2015	C16864	Other	4,3
2015	C20514	Other	7588,6
2016	C20469	Other	6283,6
2017	B13484	Other	1,5
2015	B14664	Other	0,1
2015	A12263	Other	0,5
2016	B10410	Other	34,5
2015	B14163	Other	2,4
2015	A12451	Other	0,1
2017	B14109	Other	45,2
2017	B13523	Other	45,8
2017	A23935	Other	52,5
2017	A12008	Other	0,6
2017	C17198	Other	1,1
2016	C20173	Other	0,5
2015	C19272	Other	98,7
2015	A18531	Other	140,6
2015	B14897	Other	9,8
2015	C17889	Other	19,2
2017	C20527	Other	31,5
2017	C18033	Other	3009,6
2016	C19763	Other	0,5
2015	A22154	Other	9,7
2015	C19628	Other	0,4
2016	B15008	Other	0,2
2015	C19858	Other	36,3
2017	B11229	Other	0,1
2017	C18294	Other	0,4
2015	A21205	Other	0,6
2017	C17200	Other	65,2
2016	A13734	Other	0,6
2015	C16261	Other	2,5
2016	C18429	Other	2,4
2015	C16322	Other	1,3

2016	C19580	Other	794,3
2015	B10826	Other	8,9
2015	A22964	Other	4,3
2017	C18728	Other	4,1
2015	A17961	Other	18,8
2016	C18170	Other	5,5
2015	C19361	Other	16,9
2017	C17829	Other	13,2
2015	B14955	Other	0,5
2015	A11205	Other	15,9
2015	C20572	Other	0,6
2016	A12175	Other	21,3
2017	C19938	Other	0,3
2016	C18817	Other	648,4
2017	C20156	Other	0,2
2015	C18934	Other	8,9
2016	C19705	Other	2,5
2017	C16095	Other	25,9
2017	C19019	Other	1,9
2015	A13618	Other	4,0
2017	B14588	Other	6,7
2016	C20796	Other	0,5
2017	B10297	Other	14,5
2015	C16753	Other	1,8
2015	C18541	Other	0,2
2017	A13059	Other	0,5
2016	A19524	Other	0,5
2017	A14594	Other	64,7
2017	C19720	Other	0,2
2015	A22958	Other	6,1
2017	C20643	Other	27,7
2016	C17542	Other	5,9
2015	C20291	Other	25,5
2016	C19735	Other	0,0
2017	C16831	Other	7,7
2017	C16380	Other	0,0
2017	A13718	Other	4,2
2015	C16765	Other	14,6
2015	A13793	Other	95,3
2015	C18531	Other	1,2
2015	C18475	Other	20,0
2016	C17881	Other	14,7
2017	A13052	Other	0,7
2016	C18734	Other	0,7
2015	B14562	Other	1,4
2015	C20625	Other	0,8
2017	C20123	Other	8,5
2015	A22533	Other	17,1
2016	C16425	Other	4,4

2017	C20594	Other	0,7
2015	C19541	Other	1,2
2015	A16753	Other	64,7
2016	B12626	Other	0,1
2016	B10528	Other	6,0
2017	A12468	Other	2,1
2015	A11838	Other	105,2
2015	B14102	Other	187,3
2017	A16576	Other	0,2
2015	A24513	Other	0,1
2016	A11752	Other	407,3
2015	C18462	Other	150,5
2017	A13789	Other	2,9
2017	C20182	Other	108,3
2015	C16016	Other	15,4
2015	B10491	Other	4,8
2016	C18733	Other	3,3
2017	C18880	Other	3,7
2016	C19930	Other	11,4
2017	C20661	Other	16,0
2015	C18314	Other	1202,5
2016	C17705	Other	4,7
2016	C17168	Other	10,3
2015	A10525	Other	92,5
2015	C16709	Other	7,9
2015	C18633	Other	65,4
2016	A19681	Other	2,3
2016	A18272	Other	3,7
2016	C18535	Other	256,7
2016	A19929	Other	15,9
2015	A13119	Other	14,9
2016	C17804	Other	1,1
2016	C18252	Other	0,1
2016	A11476	Other	129,6
2017	C17358	Other	6,1
2015	B10395	Other	18,4
2017	C16398	Other	12,0
2015	B13984	Other	24,8
2015	C16597	Other	115,4
2017	C17128	Other	0,6
2017	C16462	Other	7,5
2016	C18676	Other	86,8
2017	C20725	Other	2,7
2015	C18910	Other	0,4
2015	B12561	Other	7,1
2016	C16462	Other	1,6
2017	C20395	Other	0,1
2015	C16893	Other	5,1
2017	A17495	Other	0,2

2017	C16582	Other	1,3
2017	C20456	Other	14,8
2015	C16007	Other	200,5
2017	B14957	Other	9,5
2015	B11984	Other	4,1
2017	B13125	Other	44,9
2015	C16120	Other	0,3
2016	B10916	Other	20,6
2015	A11419	Other	38,7
2017	M162	Other	2,3
2016	A15292	Other	0,6
2017	C18963	Other	90,2
2015	A12921	Other	1,3
2015	A22025	Other	105,4
2017	A19111	Other	54,4
2016	C18910	Other	0,5
2017	A11204	Other	12,4
2016	B14957	Other	7,7
2015	C20398	Other	260,0
2015	C19063	Other	0,2
2016	A11283	Other	5,3
2016	C17572	Other	1,3
2015	A17203	Other	7,7
2015	C19535	Other	13,7
2016	C19524	Other	0,2
2015	B14143	Other	6,6
2016	A17184	Other	11,5
2017	B12078	Other	0,7
2016	B13012	Other	1,3
2016	B13142	Other	2,6
2016	C19979	Other	0,2
2015	B12234	Other	17,7
2016	C18502	Other	208,8
2016	A14920	Other	676,2
2015	A12584	Other	14,2
2016	A13052	Other	3,2
2015	A13401	Other	5,9
2015	C17300	Other	37,5
2017	A24501	Other	6,8
2016	C18458	Other	12,0
2017	A19935	Other	15,7
2017	C20798	Other	135,4
2016	A18256	Other	0,4
2017	C19183	Other	8,0
2017	A11010	Other	2,7
2016	C19826	Other	45,5
2017	C16711	Other	0,8
2016	A13533	Other	9,5
2017	A15879	Other	0,3

2017	B12623	Other	1,6
2017	C19713	Other	54,9
2015	C19097	Other	0,0
2017	C16252	Other	24,1
2015	A18615	Other	434,1
2015	A11611	Other	382,7
2016	C19027	Other	6,7
2016	C16633	Other	537,9
2017	C18985	Other	0,1
2016	C16799	Other	2,1
2017	B11573	Other	17,8
2017	C17863	Other	0,6
2016	M167	Other	32,9
2017	C18524	Other	0,0
2015	B10811	Other	0,2
2016	C19812	Other	12,9
2015	C20321	Other	0,5
2015	A17411	Other	2,4
2016	B10209	Other	0,6
2016	B11229	Other	0,0
2017	A16638	Other	1,3
2015	C16318	Other	65,2
2015	B11272	Other	46,8
2015	B10382	Other	1,0
2017	A12119	Other	4,5
2015	A12487	Other	1,3
2016	C20825	Other	18,3
2015	B13888	Other	0,1
2017	C20946	Other	7,8
2015	C20454	Other	0,1
2017	C16599	Other	92,3
2015	B11584	Other	1,3
2017	A15272	Other	0,0
2015	C17883	Other	2,7
2015	A20003	Other	0,1
2016	C20123	Other	5,0
2015	C17696	Other	2,9
2017	C18978	Other	0,9
2016	A13405	Other	1,5
2015	B11942	Other	1,3
2015	A18792	Other	0,0
2016	C20514	Other	8306,5
2015	C18704	Other	1,3
2015	A12860	Other	5,2
2017	C19575	Other	1,4
2015	B13883	Other	1259,1
2016	A24607	Other	110,9
2015	A10901	Other	1,2
2016	C20505	Other	1,1

2015	B14756	Other	2,9
2016	A12120	Other	29,1
2017	C16772	Other	0,0
2017	C19050	Other	29,7
2017	C17473	Other	10,0
2016	A11216	Other	5,8
2015	B11517	Other	11,0
2016	A13059	Other	0,5
2015	A16816	Other	64,6
2016	B10117	Other	621,3
2015	B14635	Other	17,2
2016	A10831	Other	0,7
2016	A21639	Other	0,1
2015	B11996	Other	0,3
2016	A10890	Other	128,1
2015	B14689	Other	38,5
2017	C20254	Other	0,1
2016	A24152	Other	9,5
2015	A14803	Other	50,2
2015	M213	Other	369,0
2015	C18713	Other	1,7
2015	A12043	Other	24,2
2016	C16304	Other	1311,2
2017	C16926	Other	3238,1
2015	C20492	Other	0,7
2016	C19891	Other	1,3
2015	A23004	Other	31,5
2017	C17966	Other	4,1
2015	C20120	Other	7,6
2016	A22154	Other	5,1
2015	C20726	Other	3299,8
2017	C20368	Other	0,2
2015	C18739	Other	0,3
2017	C18082	Other	251,7
2017	A10748	Other	115,5
2017	B13159	Other	4,9
2017	C19629	Other	1,7
2017	A12300	Other	50,7
2016	B10391	Other	38,0
2017	C19487	Other	15,9
2016	C18152	Other	213,6
2015	C19655	Other	8,4
2017	A14671	Other	4,5
2015	B12250	Other	28,5
2017	B11064	Other	8,6
2015	C19812	Other	13,3
2016	A11269	Other	5,7
2016	C17775	Other	1,1
2015	A10512	Other	93,6

2015	A12120	Other	15,1
2015	C16317	Other	1,0
2017	C18582	Other	0,3
2017	A11549	Other	758,5
2015	C18810	Other	7,5
2015	C18179	Other	26,9
2016	C20557	Other	0,8
2015	A22991	Other	51,3
2016	C18179	Other	28,2
2017	C19051	Other	8,1
2017	A23837	Other	1,1
2015	C17105	Other	37,7
2016	A18824	Other	4,6
2017	C20754	Other	735,9
2017	C18475	Other	46,6
2016	B11064	Other	8,0
2017	C17864	Other	12,5
2016	C18525	Other	10,8
2017	A16559	Other	1,9
2016	A17351	Other	2,3
2015	C19872	Other	2,0
2015	A19046	Other	45,9
2015	C19433	Other	160,7
2015	C18263	Other	0,3
2016	C18131	Other	0,3
2015	C19485	Other	13,4
2017	C20511	Other	1,9
2015	C17406	Other	0,7
2015	C16606	Other	10,9
2016	A17877	Other	6,2
2015	C20218	Other	0,6
2016	A13321	Other	179,7
2015	B10026	Other	37,9
2015	A18824	Other	19,2
2016	C19906	Other	0,1
2015	C19508	Other	6,3
2015	B14326	Other	37,2
2016	A16314	Other	53,4
2016	B14468	Other	43,8
2015	A19919	Other	39,8
2016	B10069	Other	1,0
2017	C19152	Other	14,5
2015	A19168	Other	0,3
2016	A16373	Other	15,0
2015	A20246	Other	2,9
2017	B14927	Other	0,1
2015	A10737	Other	74,3
2016	C18622	Other	0,3
2017	C18461	Other	2,9

2016	A11148	Other	10,7
2015	A13364	Other	23,9
2017	C20499	Other	10,9
2017	A19236	Other	29,9
2015	B11302	Other	2,8
2015	B13349	Other	4,7
2015	C17724	Other	2,3
2015	C20103	Other	0,2
2015	A12599	Other	0,4
2015	A21921	Other	0,7
2016	C16778	Other	1546,0
2017	C20843	Other	1,4
2015	C19039	Other	0,5
2016	C19363	Other	270,4
2016	A22420	Other	8,4
2017	B12271	Other	0,7
2016	C17617	Other	0,1
2016	B14900	Other	1248,1
2015	C19530	Other	5,2
2017	C20297	Other	31,8
2017	C19536	Other	0,2
2015	C17046	Other	0,1
2017	A11608	Other	567,9
2015	A13180	Other	58,2
2017	C16096	Other	8,3
2016	B13971	Other	0,3
2015	A20413	Other	6,0
2015	C19075	Other	27,7
2015	C17489	Other	0,2
2017	A21975	Other	4,3
2016	A11156	Other	5,6
2015	A24614	Other	94,5
2015	M174	Other	114,2
2016	A10291	Other	1,7
2017	C20589	Other	5,3
2015	A22219	Other	1,9
2016	C19214	Other	0,5
2016	C17517	Other	5,4
2015	A10699	Other	3,3
2016	C17564	Other	15,5
2017	B12011	Other	25,8
2016	C20906	Other	3,6
2015	B14336	Other	0,2
2015	C18496	Other	85,1
2016	B12112	Other	10,2
2016	C19964	Other	17,5
2015	C20414	Other	190,1
2017	A14051	Other	54,6
2017	A17912	Other	1,1

2016	B13887	Other	506,5
2016	A11134	Other	9,1
2015	M018	Other	201,5
2016	A17327	Other	9,6
2016	C16038	Other	14,3
2016	A10207	Other	159,5
2016	B10822	Other	3,2
2015	C20568	Other	129,9
2015	C18458	Other	10,5
2016	C17016	Other	0,2
2015	C16164	Other	30,8
2016	A11140	Other	81,0
2015	A24564	Other	4,1
2016	C20265	Other	445,9
2016	B14143	Other	14,1
2015	B12383	Other	3,7
2016	C17466	Other	223,1
2017	C20332	Other	1,7
2017	C17871	Other	142,8
2015	A12509	Other	33,4
2016	M068	Other	134,5
2017	C17582	Other	0,4
2015	M141	Other	62,7
2015	C19239	Other	1,0
2015	B13625	Other	0,9
2017	C19941	Other	9,9
2015	C18794	Other	1,4
2015	C19835	Other	7,4
2015	B12360	Other	1,0
2017	C19402	Other	9,5
2017	A23147	Other	1,9
2017	C20485	Other	10,6
2016	A13487	Other	9,7
2016	A17656	Other	109,8
2016	A11338	Other	0,1
2016	B11224	Other	784,5
2017	C17141	Other	16,8
2015	C19740	Other	0,4
2017	C18040	Other	2,8
2017	B11577	Other	9,2
2016	C19104	Other	0,1
2015	A23856	Other	10,3
2016	C16961	Other	0,2
2016	C19973	Other	7,9
2016	A14169	Other	2,5
2016	C20760	Other	0,1
2015	C16402	Other	1,4
2016	B12612	Other	107,4
2015	B14279	Other	1,9

2017	C19104	Other	0,3
2017	A11796	Other	119,6
2017	A23932	Other	1,9
2015	A11082	Other	2,8
2017	B14176	Other	5,7
2015	C20409	Other	0,0
2017	B11224	Other	420,3
2017	A10795	Other	48,3
2015	C16518	Other	8,0
2015	C17534	Other	2,6
2015	B11721	Other	8,3
2015	A11338	Other	3,7
2017	A11548	Other	42,7
2016	C16640	Other	19,3
2016	B12161	Other	3,8
2015	C18747	Other	1,0
2016	A17378	Other	4,4
2017	C18321	Other	0,9
2015	C20481	Other	0,0
2016	C18869	Other	7,5
2017	C16518	Other	19,6
2016	C20409	Other	0,7
2017	C17296	Other	81,0
2015	A19126	Other	179,7
2017	C16859	Other	74,1
2017	C19283	Other	0,3
2016	A10927	Other	5,2
2017	C19579	Other	178,9
2016	C16955	Other	16,1
2017	A13487	Other	9,9
2017	M124	Other	77,4
2016	C20351	Other	0,1
2017	M083	Other	4,4
2017	C17792	Other	11,8
2015	B14067	Other	0,3
2016	A12197	Other	58,4
2016	A21790	Other	1,6
2015	C17409	Other	12,5
2015	A13090	Other	3,0
2017	A23430	Other	24,8
2015	B13557	Other	0,7
2016	A12860	Other	31,3
2017	A12204	Other	152,2
2017	B12029	Other	0,1
2015	A16998	Other	9,6
2015	C18437	Other	0,3
2015	C20133	Other	0,5
2017	B12425	Other	1,6
2017	B10163	Other	52,0

2016	A14002	Other	4,1
2017	C20453	Other	19,6
2016	B14348	Other	77,7
2015	B13632	Other	0,2
2016	C16327	Other	2,7
2016	B12145	Other	146,0
2016	A10168	Other	125,6
2015	C16357	Other	62,6
2017	B11686	Other	36,8
2015	C17611	Other	26,5
2015	B10852	Other	18,7
2016	C20709	Other	2,1
2017	C16983	Other	0,1
2015	C18570	Other	0,2
2016	C18333	Other	1,0
2017	A23399	Other	0,6
2015	A11124	Other	2,5
2015	C17175	Other	333,7
2017	A10165	Other	33,4
2016	A21802	Other	176,5
2015	C17828	Other	66,2
2016	C17133	Other	28,4
2016	C20192	Other	56,9
2016	A21460	Other	13,0
2016	C17049	Other	4,3
2017	B12865	Other	0,0
2015	A10974	Other	1,4
2016	A11488	Other	51,5
2016	B14757	Other	0,1
2015	C18009	Other	1,2
2017	A23091	Other	0,3
2015	B10952	Other	46,6
2016	C19565	Other	7,8
2017	C20839	Other	67,5
2017	C20216	Other	0,1
2016	A13198	Other	23,2
2016	C20368	Other	0,2
2015	C18527	Other	2,7
2016	C18162	Other	6,1
2016	C17159	Other	0,3
2017	B14816	Other	33,2
2015	C17241	Other	0,1
2017	B11057	Other	10,8
2017	A10554	Other	11,5
2016	A23876	Other	1,1
2015	A12819	Other	20,7
2015	C18939	Other	3,4
2017	C20508	Other	1,9
2015	C16837	Other	2,7

2016	A23531	Other	152,2
2017	A15895	Other	7,8
2017	C17214	Other	7,8
2015	C18365	Other	3,8
2015	C18016	Other	28717,5
2015	A21639	Other	0,0
2017	B12063	Other	115,2
2017	C20221	Other	1,4
2015	C20682	Other	1,4
2016	C18509	Other	0,1
2015	C19736	Other	13,7
2017	A11804	Other	41,5
2016	B14174	Other	0,4
2017	C19175	Other	0,3
2017	B13626	Other	5,1
2017	A12279	Other	40,0
2016	C16405	Other	18,1
2016	B11316	Other	17,1
2016	C18687	Other	13,2
2015	B13960	Other	3,6
2016	M169	Other	114,8
2016	A16894	Other	12,2
2017	C16310	Other	0,9
2016	C18659	Other	4,1
2015	A17974	Other	5,8
2017	C19828	Other	5,7
2017	C20480	Other	6,6
2016	B11802	Other	236,3
2016	B12588	Other	0,1
2015	B11345	Other	1,1
2016	A20681	Other	3,2
2017	A11963	Other	27,2
2016	C16813	Other	36,9
2017	C20875	Other	1,9
2015	B10220	Other	7,4
2016	C20191	Other	5,7
2016	A18309	Other	0,5
2015	A22018	Other	8,2
2015	A11637	Other	7,4
2015	C17687	Other	0,1
2017	A12503	Other	470,0
2016	C19377	Other	1,0
2017	A14242	Other	0,6
2015	A23038	Other	8,2
2016	A12296	Other	0,3
2015	A12466	Other	57,2
2017	C20343	Other	7,3
2017	A16360	Other	99,6
2015	B10192	Other	35,0

2017	C18894	Other	42,9
2017	C18924	Other	152,9
2015	C19978	Other	24,9
2017	C16102	Other	1,1
2015	C17599	Other	2,3
2017	C19147	Other	676,3
2017	A17021	Other	1,8
2016	B11686	Other	52,5
2017	A22990	Other	16,8
2015	A11278	Other	40,8
2015	C20138	Other	198,8
2017	C20605	Other	0,9
2017	C18101	Other	13,1
2015	C17738	Other	4,4
2016	C17281	Other	0,6
2016	A23185	Other	2,2
2016	A22022	Other	10,7
2016	B14034	Other	0,7
2016	C17927	Other	1330,0
2017	A12357	Other	0,1
2017	A22019	Other	40,1
2017	B12075	Other	0,5
2015	C19203	Other	184,2
2016	A22597	Other	51,7
2015	C20590	Other	99,6
2016	C17151	Other	0,4
2016	C20486	Other	24,8
2016	A12986	Other	22,1
2016	C17489	Other	0,4
2015	C17004	Other	2,3
2016	A13772	Other	4,1
2017	C20141	Other	9,6
2015	C19068	Other	6,0
2015	A14491	Other	0,3
2016	C18365	Other	5,2
2015	C19888	Other	5,9
2017	C19737	Other	82,9
2015	B14874	Other	17082,3
2015	A17185	Other	18,5
2015	A22393	Other	0,2
2015	B13914	Other	134,2
2016	B11783	Other	0,4
2017	A12929	Other	50,6
2016	C16487	Other	206,9
2016	C17871	Other	81,5
2015	A13007	Other	8,1
2017	C20919	Other	16915,2
2016	B10980	Other	46,7
2016	C16180	Other	1,8

2016	C19403	Other	244,8
2015	C20338	Other	148,0
2016	A23402	Other	4,8
2016	A11637	Other	18,2
2015	C17765	Other	10,3
2015	C19981	Other	0,4
2016	A21591	Other	0,7
2015	C17716	Other	4,2
2016	B11559	Other	0,9
2017	C20560	Other	0,2
2017	A24135	Other	1,0
2017	C18291	Other	17,8
2015	C18340	Other	282,7
2016	C20751	Other	6,4
2017	C17098	Other	724,1
2016	C17730	Other	3,7
2015	A23563	Other	5,6
2017	C19316	Other	11,3
2015	C20274	Other	203,0
2017	A19658	Other	2,4
2017	C19616	Other	439,6
2017	B14647	Other	10,8
2017	C17332	Other	17,0
2015	B14531	Other	423,6
2015	A13273	Other	64,4
2015	A10422	Other	53,4
2015	C19695	Other	2,6
2016	A22408	Other	15,0
2017	C19121	Other	81,4
2016	C20527	Other	22,0
2015	C18687	Other	14,2
2017	C16761	Other	1,5
2016	C20103	Other	0,4
2017	B11081	Other	404,8
2016	C19634	Other	6,3
2017	C20712	Other	9,7
2015	B11000	Other	35,0
2017	A13729	Other	0,7
2017	C17575	Other	15,7
2017	A21585	Other	36,0
2016	B14033	Other	11,7
2016	C16661	Other	43,0
2016	B10038	Other	35,0
2017	C18980	Other	42,8
2015	A21692	Other	0,2
2016	C18101	Other	15,8
2017	B10038	Other	72,6
2017	A10188	Other	92,5
2015	A12296	Other	0,2

2016	C20840	Other	23,1
2015	A13585	Other	18,9
2017	A12883	Other	11,5
2017	C17738	Other	2,7
2016	C19461	Other	0,0
2017	A14002	Other	4,2
2017	C17545	Other	5,3
2017	A13160	Other	532,7
2017	A11941	Other	32,6
2017	C19756	Other	1,5
2015	A23801	Other	54,2
2015	C17227	Other	0,5
2015	C16294	Other	0,5
2015	M1040	Other	139,7
2015	A21844	Other	35,5
2017	A21084	Other	1,5
2015	C18051	Other	45,5
2015	C17232	Other	15,9
2017	B14475	Other	45,2
2017	C18278	Other	32,1
2016	B12503	Other	1,0
2017	A13622	Other	66,7
2016	C18645	Other	0,6
2016	C16822	Other	3,5
2015	B11649	Other	4,0
2016	C18755	Other	0,2
2015	C17817	Other	32,7
2015	C19341	Other	1,6
2017	B10351	Other	6,1
2016	A16332	Other	0,3
2016	A13455	Other	104,9
2017	A10721	Other	142,3
2017	B14343	Other	0,8
2016	A12914	Other	8,8
2016	A17095	Other	0,6
2016	C18447	Other	1,1
2017	B10453	Other	21,5
2016	C16835	Other	0,0
2016	B13544	Other	230,3
2015	A12393	Other	4,9
2017	C20881	Other	0,1
2016	A14077	Other	122,3
2016	B14193	Other	6,4
2017	A14552	Other	0,1
2017	A12678	Other	105,8
2016	C20573	Other	0,7
2016	C20742	Other	550,7
2016	A11820	Other	1142,9
2015	C17546	Other	26,6

2015	A18147	Other	12,1
2016	A12269	Other	8,5
2015	B11782	Other	114,4
2016	C19457	Other	16,9
2017	C17546	Other	30,1
2017	334150	Other	30,6
2015	C18225	Other	249,4
2015	A21001	Other	17,2
2016	C17826	Other	11,9
2016	C20115	Other	0,2
2016	A13805	Other	38,1
2017	C20417	Other	0,1
2017	C17920	Other	0,6
2016	C19720	Other	1,2
2016	C16494	Other	27,3
2016	C20235	Other	9,0
2017	A15494	Other	15,8
2015	C20552	Other	1,5
2016	A23407	Other	0,4
2017	A10545	Other	15,2
2017	B12754	Other	3,4
2016	B10214	Other	189,6
2016	A13793	Other	150,8
2016	B10883	Other	11,3
2016	A10563	Other	58,6
2015	C18671	Other	0,1
2015	A20377	Other	0,9
2015	A19841	Other	55,5
2016	B14752	Other	112,6
2017	A17070	Other	0,6
2016	B12500	Other	7,8
2016	C17453	Other	3,0
2016	A20667	Other	33,3
2017	B14996	Other	1,0
2017	B14752	Other	75,2
2015	C17033	Other	65,3
2017	B13228	Other	0,7
2017	A20034	Other	290,6
2015	C20628	Other	10,2
2016	C20798	Other	101,7
2015	C19760	Other	12,2
2015	C20496	Other	19,2
2016	C16284	Other	0,7
2017	B12470	Other	4,1
2016	C16619	Other	7,1
2017	A20098	Other	3,1
2017	A20887	Other	42,3
2017	C17888	Other	0,0
2017	C20906	Other	12,3

2017	C19625	Other	1,0
2017	A19033	Other	603,6
2017	A20969	Other	0,5
2016	C19997	Other	0,1
2017	C16979	Other	28,4
2017	C18076	Other	1,0
2017	C20732	Other	0,4
2015	B12872	Other	633,9
2017	A13171	Other	107,9
2015	C16861	Other	63,7
2015	B14987	Other	24,1
2015	C20621	Other	1,2
2016	B12002	Other	29,6
2016	A12827	Other	19,9
2017	A24564	Other	1,1
2017	B10525	Other	2,3
2017	C18676	Other	96,6
2015	A14920	Other	843,3
2017	C20381	Other	7,1
2015	C18305	Other	0,4
2017	C19391	Other	6,8
2016	C17727	Other	9,2
2017	C18562	Other	40,0
2017	A20035	Other	0,5
2017	C18530	Other	0,1
2015	B12411	Other	4,5
2016	C20270	Other	106,1
2016	B12030	Other	47,1
2016	C16901	Other	42,5
2017	C19009	Other	0,6
2016	A17031	Other	11,2
2017	C19432	Other	0,3
2017	A12767	Other	7,9
2016	C16357	Other	78,2
2017	C20731	Other	0,7
2015	C19452	Other	5,7
2017	A19192	Other	21,8
2016	B13125	Other	44,3
2016	C20570	Other	1,4
2015	C18988	Other	1,5
2017	C19596	Other	4,2
2015	B12150	Other	0,1
2016	C20413	Other	0,9
2016	C20196	Other	21,5
2016	C17592	Other	0,2
2017	B14217	Other	32,6
2016	B14639	Other	13,4
2016	B12150	Other	0,3
2017	B12255	Other	0,0

2017	C17974	Other	17,4
2017	B13337	Other	6,6
2015	C19920	Other	4,9
2017	C16413	Other	7,9
2016	C18614	Other	12,5
2017	B14038	Other	3,7
2015	B13061	Other	72,7
2016	J10022	Other	841,7
2015	C18258	Other	3,2
2015	B13145	Other	5,5
2017	C20112	Other	4,3
2015	C17498	Other	10,9
2015	C17516	Other	0,0
2015	C18388	Other	2,8
2017	B12986	Other	4,8
2017	A23809	Other	1,9
2015	B13614	Other	4,8
2016	B13598	Other	4,9
2016	B14946	Other	13,5
2015	A15495	Other	0,2
2017	B14184	Other	0,2
2015	C18175	Other	28,1
2016	A15995	Other	95,7
2015	B11403	Other	6,2
2016	C19742	Other	0,4
2017	C20230	Other	0,1
2016	B14067	Other	0,0
2016	C18991	Other	1,6
2016	M0581	Other	3,8
2017	C19651	Other	481,4
2017	B12562	Other	23,4
2017	C19265	Other	742,1
2017	A19503	Other	6,1
2017	M207	Other	6,8
2015	C19709	Other	0,2
2015	A23100	Other	45,5
2015	C17255	Other	6,4
2017	A21866	Other	1,5
2016	B14549	Other	27,3
2015	C16882	Other	36,1
2015	B11554	Other	0,3
2016	A21227	Other	43,3
2016	M210	Other	47,3
2016	C20785	Other	1155,6
2017	C20804	Other	1,4
2015	C19223	Other	0,5
2016	A23932	Other	8,5
2017	C19088	Other	0,3
2017	A16372	Other	0,3

2017	B14883	Other	99,1
2015	A10711	Other	120,0
2017	A15119	Other	23,7
2015	C20258	Other	0,1
2016	B10665	Other	4,2
2016	C18135	Other	1,4
2015	C20167	Other	144,0
2017	A12822	Other	9,9
2015	C20126	Other	3,3
2016	C17691	Other	35,7
2017	C20465	Other	66,5
2015	A19799	Other	4,6
2017	C17003	Other	0,3
2015	B11180	Other	33,8
2015	A20986	Other	21,2
2015	A11843	Other	35,3
2017	C18226	Other	16,8
2016	A10941	Other	9,1
2015	C19329	Other	2,1
2016	C20750	Other	0,1
2016	B12801	Other	0,1
2015	C19001	Other	218,9
2015	C19476	Other	4,9
2015	C20375	Other	12,4
2016	A13882	Other	1,4
2015	B13827	Other	624,3
2016	C20140	Other	11,0
2016	A21663	Other	61,3
2015	B14918	Other	0,5
2016	C20629	Other	4,5
2016	C17670	Other	251,5
2016	A15669	Other	24,3
2017	A23198	Other	3,1
2015	C19054	Other	4,0
2015	B10417	Other	1,4
2017	B11559	Other	0,7
2015	C17628	Other	145,8
2015	C19896	Other	1,3
2015	C19278	Other	0,0
2015	C17493	Other	2,9
2016	C18311	Other	5,9
2016	C16365	Other	2,0
2017	B14959	Other	0,7
2017	C18611	Other	15,1
2017	A10599	Other	8,6
2017	C20293	Other	527,3
2017	A10953	Other	84,1
2017	C16487	Other	111,9
2017	A19385	Other	0,3

2016	A10847	Other	22,5
2017	A23096	Other	3,1
2017	B13066	Other	4,9
2017	A10687	Other	198,2
2016	B14724	Other	4,7
2015	C17282	Other	40,5
2015	C19592	Other	98,5
2017	B14894	Other	4,8
2015	C19244	Other	0,4
2016	C16231	Other	50,0
2015	C18953	Other	0,1
2017	C18577	Other	39,0
2016	C17817	Other	25,8
2017	A13373	Other	50,1
2016	B11595	Other	2,5
2016	B12754	Other	4,4
2017	C18558	Other	6,5
2017	C18516	Other	8,1
2015	C20599	Other	2,4
2016	C18792	Other	4,0
2015	A22490	Other	1,3
2017	M139	Other	46,1
2015	B10432	Other	33,6
2017	C19457	Other	2,1
2017	C18598	Other	417,2
2015	A17100	Other	11,9
2016	C18017	Other	38,5
2015	A11820	Other	1028,7
2017	B14562	Other	0,2
2017	C20763	Other	0,3
2017	C21041	Other	0,7
2015	A22860	Other	1,1
2015	A21861	Other	84,9
2017	B11366	Other	15,5
2016	C19490	Other	0,3
2017	C16317	Other	1,5
2017	C17558	Other	0,1
2015	C18170	Other	5,8
2015	C20235	Other	8,9
2017	A14643	Other	0,4
2017	C19072	Other	17,3
2017	C19640	Other	0,4
2015	C19906	Other	0,0
2015	C18894	Other	238,7
2016	A12608	Other	1,3
2016	A21482	Other	16,4
2017	C20620	Other	4,4
2016	B12066	Other	4,7
2016	B10465	Other	1,8

2015	A17556	Other	12,1
2015	C16874	Other	998,0
2015	A11927	Other	19,7
2015	A22659	Other	161,6
2016	C19262	Other	1,7
2016	C20224	Other	25,8
2015	C19725	Other	8,4
2015	C20607	Other	0,8
2015	C20394	Other	0,2
2015	A11002	Other	2,7
2015	C19582	Other	0,1
2016	C18403	Other	0,9
2017	C20870	Other	0,0
2015	C20127	Other	27,0
2015	A22427	Other	1,8
2016	C20466	Other	1,7
2015	C16537	Other	1,9
2016	A12129	Other	1,2
2015	A10932	Other	6,7
2016	C19236	Other	27,5
2016	A18925	Other	0,0
2015	B14000	Other	11,8
2015	B14319	Other	2,1
2016	C18555	Other	60,0
2016	C16428	Other	6,1
2017	C20785	Other	1335,9
2017	A22948	Other	3,1
2017	C16090	Other	643,8
2016	B13199	Other	1,0
2017	C19654	Other	407,3
2017	A13257	Other	58,3
2016	A19452	Other	0,1
2016	A10315	Other	76,8
2017	B12216	Other	1237,9
2015	C19992	Other	27,7
2017	C19919	Other	3,2
2016	C16674	Other	2,8
2016	C18774	Other	1,1
2015	B11854	Other	1,2
2016	C20444	Other	0,6
2017	A14758	Other	26,4
2015	A11881	Other	0,8
2017	A16729	Other	48,6
2017	C19803	Other	194,4
2016	A24815	Other	2048,1
2016	C19758	Other	2,9
2015	A17171	Other	0,0
2016	C20835	Other	6,6
2017	C20974	Other	9,5

2017	A21382	Other	0,0
2016	C16869	Other	20,0
2015	A21621	Other	345,1
2016	C17460	Other	1,1
2015	A17841	Other	0,0
2015	A23812	Other	0,1
2017	B13958	Other	2,6
2015	B14995	Other	18,2
2016	C19259	Other	145,8
2016	C18371	Other	13,6
2017	C17211	Other	6,7
2015	C16901	Other	11,4
2015	C20118	Other	46,9
2016	A11997	Other	31,4
2016	A10636	Other	2,1
2016	C16765	Other	12,3
2016	C19383	Other	0,6
2015	B12679	Other	0,9
2016	C18760	Other	432,0
2015	A12052	Other	2,7
2015	C18371	Other	15,3
2015	A13639	Other	32,5
2017	C19252	Other	6,2
2017	A13869	Other	1,0
2015	B12284	Other	3,0
2015	A10532	Other	1,7
2017	C19580	Other	728,3
2015	C19732	Other	0,1
2015	A21901	Other	17,7
2016	A15885	Other	12,5
2015	C17026	Other	6,8
2015	A18002	Other	124,8
2015	B10685	Other	1,1
2017	B13855	Other	5,9
2016	C20325	Other	0,0
2017	C18770	Other	1,1
2017	A24697	Other	4,1
2016	C16892	Other	30,9
2015	C17373	Other	77,1
2015	C18344	Other	2,6
2017	B14942	Other	0,3
2017	A17604	Other	42,0
2016	C16123	Other	104,8
2016	B14812	Other	16,1
2017	A20306	Other	7,5
2017	C19914	Other	1,2
2016	C20457	Other	104,4
2017	C20195	Other	1,6
2017	A17777	Other	80,7

2017	A23861	Other	19,1
2017	C16633	Other	143,5
2015	C17572	Other	0,9
2017	C20435	Other	14,7
2017	A21534	Other	10,2
2016	C18321	Other	3,6
2015	C17215	Other	0,6
2017	A16749	Other	178,1
2015	C20472	Other	7,6
2016	C20686	Other	0,4
2016	C18728	Other	1,0
2015	C17742	Other	57,3
2015	B12951	Other	4,6
2015	C17911	Other	74,4
2015	C17341	Other	4,4
2016	A12506	Other	383,5
2017	A12197	Other	52,7
2017	A12264	Other	24,1
2017	B10983	Other	50,5
2016	C20118	Other	19,9
2016	B12449	Other	1,8
2017	B14847	Other	3,9
2017	A12617	Other	23,5
2016	G00335	Other	190,0
2016	A11659	Other	81,4
2015	C19445	Other	0,8
2017	B14660	Other	8,8
2017	C20954	Other	5,0
2016	C19303	Other	12,8
2016	A14646	Other	9,7
2015	A21626	Other	1,5
2016	C20210	Other	15,2
2015	B11875	Other	0,2
2017	C20873	Other	3,5
2016	A10814	Other	173,8
2016	A14820	Other	402,8
2017	C19645	Other	1,0
2017	C20542	Other	1,0
2015	A20713	Other	0,8
2015	A13880	Other	0,3
2015	C19547	Other	1,2
2016	A24061	Other	110,4
2017	C18971	Other	11,6
2015	C17800	Other	128,8
2015	C17585	Other	0,1
2017	C17066	Other	11,4
2016	B13209	Other	140,6
2016	A19009	Other	0,2
2017	A17429	Other	26,5

2016	C20627	Other	0,0
2015	A19009	Other	1,3
2016	B12943	Other	4,0
2016	A17526	Other	21,1
2016	C19645	Other	1,5
2016	A18398	Other	1,4
2015	A10825	Other	11,9
2015	C20144	Other	1,2
2015	C17626	Other	0,2
2017	C18248	Other	26,3
2015	C19368	Other	0,1
2015	A21875	Other	1,3
2015	B14713	Other	4,8
2016	B14556	Other	57,4
2015	A19447	Other	0,5
2015	C19156	Other	4,4
2015	M199	Other	0,1
2015	C18752	Other	0,7
2016	A12052	Other	0,8
2017	C20246	Other	0,7
2017	C17460	Other	0,7
2016	A12305	Other	0,8
2017	A13439	Other	1,1
2017	C16915	Other	3,1
2015	A21657	Other	263,6
2017	A15946	Other	0,2
2015	A11296	Other	8,1
2017	B10051	Other	0,0
2015	A20400	Other	138,2
2016	C18206	Other	22,1
2015	B10202	Other	1,7
2016	C19741	Other	0,0
2015	C17164	Other	73,1
2016	B12398	Other	0,6
2016	B12216	Other	1489,8
2016	A16942	Other	0,8
2016	A17951	Other	61,9
2016	A17126	Other	12,6
2016	B12043	Other	20,7
2017	A11091	Other	57,1
2016	A10558	Other	334,3
2017	C20890	Other	1,7
2017	A17475	Other	0,3
2015	B14695	Other	1,5
2015	C17874	Other	115,0
2016	A18633	Other	1,1
2017	C19452	Other	0,1
2016	C20385	Other	19,9
2016	B14632	Other	8,7

2016	A12890	Other	0,0
2017	C17441	Other	18,5
2016	C17599	Other	4,7
2015	A17348	Other	4,7
2015	B13240	Other	11,9
2015	G00528	Other	14,3
2016	A18377	Other	17,9
2017	B10814	Other	744,2
2016	B12157	Other	41,8
2016	A20262	Other	2,1
2015	C18381	Other	4,0
2016	B10721	Other	20,5
2017	C19144	Other	34,8
2016	B11187	Other	0,1
2016	C20491	Other	2,9
2016	B14781	Other	47,3
2016	C19807	Other	0,9
2016	C20435	Other	9,7
2017	C19996	Other	0,7
2017	C19082	Other	11,8
2017	C16055	Other	292,5
2017	C16943	Other	0,1
2017	A22424	Other	4,3
2015	C17327	Other	0,0
2016	C19136	Other	0,8
2016	C18705	Other	0,4
2015	B14746	Other	104,0
2016	C17528	Other	3,9
2015	C18443	Other	0,9
2017	C17564	Other	17,5
2015	B12532	Other	0,0
2016	C19610	Other	1,0
2016	A13589	Other	57,6
2016	C18369	Other	89,9
2017	C18649	Other	16,7
2016	C19221	Other	0,8
2017	B13350	Other	0,1
2017	C19607	Other	3,9
2017	A14963	Other	42,8
2016	C18925	Other	16,7
2017	C17097	Other	1,1
2016	A18269	Other	51,8
2015	B11563	Other	104,8
2016	A14080	Other	0,0
2017	A13748	Other	10,7
2016	B10244	Other	0,3
2017	307310	Other	54,8
2016	A15989	Other	25,7
2015	B14711	Other	0,1

2015	C20275	Other	2,5
2016	A13221	Other	164,1
2016	C17523	Other	4,1
2015	A13059	Other	0,9
2017	C17938	Other	28,3
2017	C18738	Other	61,4
2017	B14584	Other	94,2
2016	A10793	Other	82,3
2015	A21662	Other	261,0
2017	C17205	Other	44,7
2016	C18813	Other	0,7
2016	B10568	Other	5,6
2017	C16224	Other	5,7
2016	C18233	Other	2,3
2017	B12871	Other	1,3
2017	C19842	Other	36,2
2017	C16835	Other	0,1
2016	C19895	Other	0,6
2017	C20810	Other	163,7
2015	A24789	Other	0,1
2015	C19153	Other	16,2
2016	A11672	Other	77,3
2017	C19986	Other	12,1
2017	A21486	Other	0,3
2016	C17232	Other	19,7
2015	B10101	Other	8,2
2015	A10433	Other	60,5
2015	A14562	Other	2,3
2016	A13160	Other	365,9
2017	C19929	Other	21,6
2015	A12129	Other	3,4
2015	C19960	Other	0,9
2017	C18755	Other	0,0
2016	C18952	Other	0,2
2015	C18081	Other	600,4
2016	A11486	Other	138,6
2015	B10559	Other	24,8
2016	C20849	Other	20,9
2015	A24695	Other	6,9
2017	B10190	Other	96,4
2017	C16822	Other	65,3
2017	C20536	Other	6,2
2017	A12376	Other	48,5
2015	B12143	Other	11,9
2017	B12342	Other	3,5
2017	C20655	Other	1,5
2016	C19654	Other	434,6
2015	C18492	Other	15,7
2016	B12106	Other	0,7

2017	C20444	Other	0,6
2015	A16386	Other	91,7
2016	A18728	Other	0,6
2015	C16282	Other	37,6
2015	C16869	Other	10,4
2017	A10745	Other	25,1
2017	A13670	Other	371,8
2017	A22954	Other	2,3
2017	B11387	Other	7,1
2015	B11670	Other	14,5
2017	C16081	Other	1,3
2015	B10887	Other	42,6
2015	A10760	Other	10,1
2017	A20243	Other	859,5
2016	C19931	Other	251,1
2016	C20131	Other	0,6
2016	C17611	Other	18,6
2015	C16579	Other	6,8
2015	B12132	Other	50,0
2015	A10895	Other	56,6
2015	G10014	Other	129,5
2016	A23916	Other	0,0
2017	C20601	Other	0,6
2015	A12616	Other	10,5
2017	A18359	Other	9,7
2017	A23927	Other	1,3
2017	A17856	Other	0,8
2015	C19931	Other	231,4
2015	A17456	Other	58,2
2015	A11511	Other	165,7
2017	A18877	Other	310,3
2015	C17336	Other	0,5
2015	B13922	Other	0,5
2015	C19527	Other	157,6
2016	A21177	Other	32,5
2016	A19961	Other	9,2
2016	C19015	Other	0,7
2016	B13619	Other	0,7
2015	C19242	Other	296,1
2017	C16448	Other	104,4
2017	C20152	Other	9,4
2015	A19681	Other	1,9
2017	C20979	Other	0,2
2015	C19294	Other	0,1
2016	C17269	Other	505,5
2015	A19989	Other	4,7
2016	C20468	Other	3,2
2015	C19233	Other	23,6
2017	A21970	Other	3,5

2016	B10189	Other	297,6
2015	C19497	Other	44,4
2017	B14988	Other	0,5
2017	C16650	Other	3,4
2016	A24513	Other	0,9
2016	B10608	Other	1,1
2016	A13522	Other	1,3
2015	C20163	Other	1,4
2015	A22425	Other	34,3
2017	B10383	Other	47,9
2016	A23878	Other	0,0
2016	C20581	Other	0,7
2017	B11690	Other	157,4
2015	C20638	Other	3,7
2015	A16663	Other	4,2
2016	A11093	Other	96,0
2017	C18264	Other	0,8
2016	B14713	Other	3,6
2016	C18951	Other	77,4
2016	C17242	Other	10,6
2017	C20657	Other	3,0
2017	C16181	Other	2,1
2015	C18491	Other	8,2
2016	C19349	Other	480,0
2016	C18238	Other	220,9
2017	C18362	Other	127,3
2015	C17092	Other	58,5
2016	C19509	Other	4,8
2017	A24549	Other	273,4
2016	B12211	Other	10,1
2016	C17208	Other	257,6
2017	C19840	Other	2,2
2017	B12671	Other	1,4
2017	A16259	Other	21,4
2016	A20275	Other	2,5
2015	A23187	Other	0,1
2017	A23189	Other	2,2
2016	387711	Other	153,8
2017	B14061	Other	1,3
2016	C17235	Other	16,6
2017	C19764	Other	4,3
2017	B11731	Other	99,1
2015	C17053	Other	26,8
2017	A21959	Other	3,1
2015	B12021	Other	74,2
2015	B10363	Other	26,0
2015	A21363	Other	4,3
2016	B11866	Other	3,3
2017	C16907	Other	804,8

2015	C16738	Other	0,9
2017	A17567	Other	8,9
2017	C16809	Other	22,7
2016	B11156	Other	2,2
2016	B11418	Other	0,0
2015	A23525	Other	7,0
2015	A21542	Other	78,5
2015	A20309	Other	17,4
2017	C17382	Other	133,5
2016	B11377	Other	67,0
2017	C20429	Other	4,4
2017	B13620	Other	1,6
2015	C20196	Other	5,2
2016	C18815	Other	3,4
2016	B10680	Other	137,4
2016	B10407	Other	227,9
2016	B14871	Other	4,6
2016	A21361	Other	210,2
2015	M181	Other	24,7
2017	C20177	Other	104,5
2016	C17898	Other	0,3
2015	C16490	Other	1,0
2015	C19037	Other	20,8
2017	A21361	Other	16,3
2016	C20534	Other	130,4
2015	B14568	Other	0,0
2017	C16543	Other	42,7
2015	A10749	Other	97,9
2016	C19882	Other	0,0
2015	B11547	Other	13,3
2015	A12402	Other	36,0
2015	C16674	Other	2,0
2017	A17264	Other	0,5
2015	C19921	Other	5,7
2016	C18984	Other	1,0
2017	A15205	Other	0,0
2016	C17588	Other	9,4
2017	C17447	Other	5,9
2015	A13758	Other	314,4
2015	B14526	Other	10,7
2016	C17348	Other	11,7
2017	C19970	Other	0,9
2016	C18796	Other	3,0
2017	A22405	Other	0,4
2016	C17793	Other	12022,9
2017	C18820	Other	0,5
2017	A20745	Other	0,2
2017	C20825	Other	24,7
2016	C18041	Other	0,0

2017	G00563	Other	202,8
2015	C20679	Other	0,2
2016	C17109	Other	33,3
2015	A13809	Other	1,5
2016	C18389	Other	3,3
2015	C20528	Other	0,4
2015	B12674	Other	54,7
2015	C20427	Other	39,2
2017	C20912	Other	0,9
2016	C17553	Other	732,5
2015	A10265	Other	27,1
2015	A12273	Other	165,9
2017	A18835	Other	246,4
2015	C17791	Other	13,5
2016	A10086	Other	37,3
2016	C18586	Other	1,3
2017	B12490	Other	0,7
2017	B11638	Other	16,4
2016	C18609	Other	111,7
2017	C19674	Other	1,3
2017	C19787	Other	127,9
2015	C16921	Other	46,4
2016	A14275	Other	158,8
2015	A10203	Other	1,1
2017	M055	Other	1,6
2016	C20833	Other	1,7
2015	C16793	Other	3,0
2016	C20714	Other	56,0
2016	B13689	Other	0,1
2015	C16631	Other	97,3
2016	A22417	Other	0,2
2016	B11557	Other	17,3
2016	A11306	Other	62,5
2016	C19282	Other	11,0
2017	A17693	Other	10,1
2016	A13240	Other	1,4
2016	A17320	Other	81,5
2017	A14439	Other	16,0
2016	B14166	Other	0,2
2016	A13728	Other	23,8
2017	B11468	Other	1,5
2017	C17072	Other	0,8
2015	A11006	Other	22,3
2016	C20680	Other	0,2
2015	A24537	Other	0,1
2015	A22385	Other	3,8
2016	B10066	Other	460,8
2017	C19134	Other	0,0
2017	B10209	Other	0,4

2016	C17119	Other	18,2
2015	A17274	Other	4,3
2016	C18395	Other	1,1
2016	C19927	Other	0,4
2017	C20780	Other	0,0
2016	C18173	Other	0,1
2015	B12044	Other	4,3
2015	C17131	Other	0,1
2016	C19197	Other	0,6
2016	C16246	Other	7,1
2017	C20561	Other	18,4
2017	A20219	Other	0,4
2015	A11084	Other	5,7
2016	B14531	Other	415,6
2015	C18566	Other	2,1
2015	A22684	Other	5,7
2016	B12851	Other	1,7
2015	C19032	Other	0,0
2015	B12645	Other	0,4
2016	C16485	Other	18,1
2017	A19781	Other	51,9
2017	A21532	Other	25,2
2015	A23545	Other	5,4
2017	A19439	Other	0,6
2015	A18630	Other	10,1
2017	C19304	Other	5,4
2016	A11809	Other	1223,9
2015	C16361	Other	1,8
2016	C20296	Other	127,6
2017	C20931	Other	0,0
2016	C18698	Other	31,9
2016	A13498	Other	20,0
2016	C18975	Other	11,2
2015	A12868	Other	8,0
2017	C18744	Other	1,9
2015	A13696	Other	3,8
2017	A22163	Other	60,5
2017	A18913	Other	2,7
2017	C19878	Other	293,5
2017	C17387	Other	17,4
2016	C19685	Other	271,8
2017	A21558	Other	25,0
2017	C18231	Other	1,0
2016	C19569	Other	23,9
2017	A16331	Other	7,4
2016	A15172	Other	0,0
2016	C18710	Other	2,8
2015	C18448	Other	6,5
2015	B10366	Other	0,2

2016	A14619	Other	5,8
2015	C16975	Other	24,4
2017	C18360	Other	0,2
2015	C17144	Other	5,1
2016	A23194	Other	6,6
2017	C18691	Other	16,4
2017	C20319	Other	0,4
2017	C20578	Other	0,3
2015	B10079	Other	0,4
2015	C20191	Other	3,9
2017	C20743	Other	0,1
2017	A11465	Other	42,0
2016	A10297	Other	134,9
2016	C20310	Other	0,1
2015	C17115	Other	0,0
2017	B12809	Other	0,2
2016	A18884	Other	0,1
2015	C16778	Other	1460,7
2015	C18369	Other	58,7
2015	C19267	Other	1346,9
2016	C20602	Other	0,0
2017	A12830	Other	17,5
2016	C18269	Other	6,1
2015	C20411	Other	22,6
2016	C16184	Other	237,7
2015	B13803	Other	0,8
2015	B10931	Other	48,8
2015	B14203	Other	16,9
2015	A24847	Other	4,2
2016	C16270	Other	57,0
2016	M206	Other	0,4
2017	C19511	Other	0,1
2016	C18420	Other	0,2
2015	A11436	Other	7,2
2016	C18577	Other	48,0
2015	A11156	Other	4,4
2017	C18307	Other	42,5
2016	C20361	Other	45,8
2015	C17116	Other	96,0
2015	C17199	Other	0,7
2017	A16291	Other	1,5
2015	B10005	Other	303,6
2015	C17970	Other	138,7
2015	B10597	Other	10,4
2017	C18012	Other	14,0
2016	A12275	Other	23,2
2017	A21513	Other	12,1
2016	C19690	Other	0,6
2015	A16730	Other	14,8

2016	C19328	Other	3,8
2015	A16309	Other	257,8
2016	C16491	Other	117,6
2015	B14595	Other	397,1
2017	C20858	Other	5,7
2017	A23853	Other	0,1
2015	C17808	Other	122,1
2015	C17775	Other	1,0
2016	C19439	Other	3,0
2017	C19369	Other	108,6
2015	C19758	Other	3,8
2015	A21964	Other	3,7
2015	C19332	Other	4,2
2016	A23491	Other	1,5
2016	A13231	Other	234,8
2016	C19046	Other	1,3
2015	C20647	Other	243,6
2017	C16401	Other	0,3
2015	C19685	Other	291,5
2017	C19240	Other	24,4
2015	A11388	Other	6,9
2017	B10921	Other	8,7
2016	C17482	Other	9,0
2016	C18048	Other	4,3
2015	C20505	Other	2,7
2015	C17166	Other	2,4
2016	C17015	Other	2,4
2016	C20400	Other	0,0
2017	B14912	Other	396,9
2015	C20566	Other	295,5
2015	C16655	Other	4,6
2017	C19798	Other	1,1
2016	C20604	Other	494,7
2016	C19017	Other	9,4
2017	B14689	Other	45,9
2016	C18588	Other	7,1
2017	B10307	Other	0,4
2015	B15011	Other	28,7
2017	B12147	Other	29,3
2016	A19735	Other	77,3
2015	A11450	Other	88,0
2016	C20180	Other	0,3
2016	A10763	Other	18,6
2017	C16746	Other	1,3
2015	B10126	Other	17,7
2017	C18503	Other	0,2
2017	C16045	Other	0,1
2015	A17811	Other	126,6
2016	C18290	Other	185,8

2016	A20149	Other	0,4
2017	A18272	Other	4,6
2015	C19008	Other	0,6
2015	B14509	Other	4,0
2015	C17280	Other	2,9
2016	A23504	Other	1583,9
2015	C17208	Other	316,6
2015	B10271	Other	1,4
2016	A12554	Other	257,7
2015	B14593	Other	2,7
2016	A21672	Other	15,1
2016	A10461	Other	51,9
2017	C20745	Other	19,7
2017	C20830	Other	89,7
2016	M203	Other	0,2
2017	B10920	Other	23,5
2015	A12289	Other	22,1
2015	A17919	Other	15,4
2016	C18553	Other	0,4
2015	C18211	Other	0,3
2017	C19242	Other	250,9
2015	A23515	Other	0,5
2016	A11545	Other	170,4
2016	C16926	Other	3642,1
2015	C18553	Other	13,3
2015	B13202	Other	2,2
2017	C19063	Other	0,0
2015	B11395	Other	0,7
2017	C18418	Other	0,1
2017	A18081	Other	2,1
2016	A23199	Other	1,6
2015	B10184	Other	96,4
2016	C19070	Other	0,3
2017	B12317	Other	1,1
2016	G00569	Other	6,8
2016	B13722	Other	2,6
2016	B10383	Other	61,5
2017	M151	Other	9,4
2016	A24605	Other	6,8
2016	C16890	Other	18,5
2015	C20740	Other	0,1
2015	C19834	Other	604,1
2015	J10022	Other	817,2
2015	C17592	Other	0,0
2016	B13696	Other	40,7
2015	A19953	Other	12,8
2017	C19605	Other	8,3
2016	A11450	Other	116,0
2016	M208	Other	20,3

2015	A12879	Other	34,4
2016	C20223	Other	0,1
2017	A10627	Other	35,2
2016	C18422	Other	0,1
2015	C18142	Other	15,1
2017	C16565	Other	47,5
2015	A21395	Other	10,7
2017	C20794	Other	7,0
2015	A14646	Other	9,1
2015	B10517	Other	6,4
2015	C19662	Other	3,4
2017	C19783	Other	0,4
2016	B14201	Other	11,1
2017	C19469	Other	33,5
2016	A21782	Other	244,8
2016	A15074	Other	0,6
2017	C17011	Other	50,1
2017	C16312	Other	28,9
2017	A22194	Other	3,7
2017	C18042	Other	140,6
2016	C17249	Other	15084,2
2017	B12221	Other	14,6
2015	A13788	Other	51,5
2015	A13459	Other	24,9
2015	A10321	Other	6,3
2016	B15015	Other	3,1
2016	A13284	Other	126,5
2015	A18598	Other	1,2
2016	A21449	Other	27,7
2017	C17035	Other	0,5
2016	C19778	Other	2,4
2017	C18926	Other	8,4
2015	C18678	Other	0,3
2015	C20308	Other	5,8
2017	C20814	Other	7,7
2015	C18074	Other	503,5
2015	C19119	Other	19,0
2015	A10160	Other	7,6
2015	B11132	Other	151,5
2015	A19818	Other	10,4
2015	B10506	Other	0,4
2016	C16073	Other	2,3
2015	B11969	Other	1,1
2017	C18051	Other	167,5
2017	C18324	Other	397,4
2015	B13906	Other	50,5
2016	C20158	Other	1,3
2017	C19382	Other	19,3
2015	B14821	Other	0,4

2017	A12308	Other	77,6
2015	A20149	Other	1,1
2016	A20537	Other	1,3
2017	A19735	Other	73,1
2017	B12310	Other	39,0
2017	C17912	Other	8,7
2015	C16843	Other	242,2
2015	C17151	Other	1,1
2017	C19976	Other	0,6
2017	B10979	Other	1,1
2017	B13878	Other	6,3
2016	B10872	Other	84,0
2017	B13299	Other	42,6
2015	C19762	Other	21531,7
2017	B11190	Other	15,3
2017	C20727	Other	0,6
2015	A24094	Other	0,1
2015	C20356	Other	9,8
2016	C19052	Other	13,5
2017	C17314	Other	11,0
2015	B13215	Other	4,1
2017	C20925	Other	4,9
2017	A12963	Other	59,8
2017	C19367	Other	0,4
2017	C16017	Other	23,7
2015	C16896	Other	1,7
2015	C16423	Other	18,8
2016	C18571	Other	0,3
2017	C20272	Other	1,8
2017	C16894	Other	0,9
2017	C20432	Other	2055,3
2015	C17203	Other	73,1
2017	A23974	Other	5,9
2016	C17953	Other	2,3
2017	C17253	Other	0,3
2016	C20676	Other	1,2
2015	C20122	Other	111,0
2016	A12315	Other	29,3
2016	C16857	Other	18,9
2017	M154	Other	1,9
2017	B11182	Other	127,2
2016	C19962	Other	7,2
2016	C18215	Other	0,7
2016	A22048	Other	0,9
2017	A17853	Other	1,0
2016	B12816	Other	21,2
2015	C19214	Other	0,4
2016	C19791	Other	24,6
2016	A12294	Other	58,1

2015	B10906	Other	9,3
2016	A17382	Other	15,1
2016	C18499	Other	7,4
2015	A10911	Other	20,5
2016	C20416	Other	28,1
2016	B10251	Other	30,5
2017	C19547	Other	0,8
2017	C17058	Other	149,7
2017	C20268	Other	9,6
2017	C20949	Other	4,5
2017	A14302	Other	9,1
2016	C19631	Other	3,6
2017	B12537	Other	0,1
2017	C19889	Other	1,9
2017	A15074	Other	0,7
2016	A23208	Other	7,6
2017	B12954	Other	0,1
2016	A23624	Other	0,2
2017	C18341	Other	73,8
2017	B10268	Other	2,0
2015	C18981	Other	746,8
2016	C18094	Other	99,8
2017	C18601	Other	58,4
2015	B11814	Other	35,6
2016	C19469	Other	39,7
2017	A23208	Other	7,3
2016	B10268	Other	1,1
2015	C16309	Other	0,2
2016	A18084	Other	13,1
2015	C20429	Other	4,2
2015	B13034	Other	101,2
2015	C20336	Other	0,4
2015	A13824	Other	3,1
2016	C18243	Other	6,2
2015	B10147	Other	0,6
2017	C18174	Other	91,5
2016	C20377	Other	15,9
2016	A19909	Other	0,1
2015	C19942	Other	18,2
2015	A19736	Other	4,5
2017	B14917	Other	0,0
2016	C19291	Other	0,5
2015	B11708	Other	1,2
2016	A14879	Other	169,3
2017	C18477	Other	1,5
2015	B14353	Other	0,1
2015	C19877	Other	3,6
2016	C16616	Other	805,2
2015	A11806	Other	110,6

2016	C19815	Other	0,1
2017	A20649	Other	0,4
2016	M217	Other	52,3
2016	C20794	Other	6,1
2015	C20516	Other	3,9
2016	C19350	Other	5,7
2016	A11519	Other	665,9
2015	C16228	Other	62,8
2017	C18222	Other	6,5
2015	A18327	Other	109,6
2015	A23127	Other	1,9
2017	C20718	Other	0,0
2016	C20178	Other	7,6
2015	C19070	Other	0,1
2017	B11074	Other	28,9
2015	C16758	Other	4,7
2017	C16607	Other	0,6
2017	B14950	Other	1,2
2017	B10870	Other	16,8
2016	C19909	Other	0,3
2015	B10876	Other	1,4
2017	C20513	Other	4,2
2017	C18211	Other	0,3
2015	A21592	Other	6,8
2015	C19506	Other	2,0
2016	C19904	Other	0,9
2016	B11734	Other	0,2
2016	C19138	Other	0,3
2016	A10837	Other	13,7
2017	C20968	Other	9,3
2015	A10085	Other	6,8
2016	C17747	Other	5,4
2015	A19909	Other	0,2
2015	A12759	Other	6,0
2015	C20658	Other	16,5
2015	B10113	Other	122,1
2016	C17083	Other	112,0
2016	C20841	Other	3,1
2017	C16018	Other	0,4
2017	C20848	Other	0,0
2015	B10534	Other	0,0
2015	B11255	Other	36,6
2017	C19320	Other	0,2
2016	B13253	Other	1,5
2017	C16345	Other	0,9
2015	C18500	Other	19,6
2017	C19393	Other	0,2
2016	B11733	Other	0,7
2017	A10227	Other	77,1

2015	B13716	Other	8,1
2016	A12249	Other	103,1
2015	A19305	Other	0,3
2017	C20806	Other	85,5
2016	A12194	Other	0,8
2017	C20322	Other	6,9
2016	A13844	Other	102,8
2015	C17532	Other	1,5
2015	C19518	Other	0,3
2017	B10182	Other	0,6
2015	C18923	Other	0,5
2017	B11572	Other	1,0
2017	A24033	Other	9,1
2017	A11890	Other	3,3
2017	B12348	Other	0,3
2016	A23853	Other	0,1
2017	C18768	Other	15,2
2015	B11607	Other	1,0
2017	C19505	Other	2,1
2015	C18748	Other	109,8
2015	A21890	Other	0,4
2015	A14484	Other	8,5
2015	C18115	Other	0,5
2017	C17291	Other	1225,4
2017	C18797	Other	0,2
2016	B12555	Other	1,7
2016	A10331	Other	80,5
2015	C16964	Other	0,2
2015	A16421	Other	3,3
2017	C19204	Other	0,0
2017	B13248	Other	4,2
2016	B12004	Other	2,7
2016	A14575	Other	3,4
2016	C16014	Other	42,9
2016	A24129	Other	0,9
2017	C18242	Other	136,8
2017	C20175	Other	7,6
2017	C20961	Other	1,0
2017	B11304	Other	1,5
2016	C16361	Other	2,3
2016	B10501	Other	0,1
2015	M178	Other	367,9
2015	A15544	Other	0,5
2017	C17528	Other	3,4
2016	C17724	Other	2,0
2017	C20734	Other	0,0
2017	C17634	Other	0,1
2016	C17369	Other	0,8
2016	C19608	Other	7,8

2016	A12103	Other	39,7
2015	A12377	Other	61,3
2017	A11638	Other	613,7
2017	C16193	Other	1510,6
2015	C20150	Other	13,6
2017	C19811	Other	1,4
2017	A18764	Other	1,0
2017	C18804	Other	427,4
2016	A19044	Other	266,3
2015	C17567	Other	3,3
2017	C20110	Other	8,3
2016	C20205	Other	0,7
2017	C19394	Other	36,8
2015	A14619	Other	6,3
2016	C17960	Other	0,3
2017	C20937	Other	301,2
2015	A13282	Other	14,8
2017	B11557	Other	13,4
2015	C20256	Other	1,4
2015	C16608	Other	5,4
2017	C19620	Other	0,0
2016	C17605	Other	0,2
2016	C19627	Other	140,6
2017	C20371	Other	5,8
2016	C20654	Other	0,7
2016	A21855	Other	4,3
2017	C19267	Other	754,8
2017	A10331	Other	113,9
2015	A10713	Other	38,7
2015	A12233	Other	57,9
2017	C16047	Other	1,0
2016	B11182	Other	121,1
2016	A16304	Other	0,2
2017	C16631	Other	30,8
2017	A23876	Other	1,8
2016	C20636	Other	0,0
2016	A10112	Other	37,3
2017	C19614	Other	17,1
2016	A20379	Other	7,3
2016	C20241	Other	1,3
2015	A11466	Other	83,6
2017	C16295	Other	4,4
2017	A16756	Other	1,2
2017	B11273	Other	28,0
2015	C17744	Other	2,7
2015	A12302	Other	5,1
2016	C20872	Other	0,6
2015	B15018	Other	0,5
2017	B13321	Other	3,3

2017	C19947	Other	2,3
2017	A21902	Other	47,9
2015	B13321	Other	2,6
2017	B12240	Other	0,2
2015	B12468	Other	1,8
2017	C20972	Other	53,9
2017	C18351	Other	9,1
2015	C19479	Other	6,8
2017	B14873	Other	0,1
2016	C16315	Other	0,0
2015	B14805	Other	100,5
2016	C18833	Other	4,8
2016	C18276	Other	8,1
2016	C16022	Other	35,8
2016	C19257	Other	0,9
2015	C19141	Other	4,8
2016	B14387	Other	2,4
2015	C19209	Other	12,8
2017	C17955	Other	332,5
2016	C17380	Other	185,7
2015	C20345	Other	5,1
2017	B11671	Other	11,2
2017	C19255	Other	1,4
2017	A21697	Other	2,5
2017	B14199	Other	87,7
2017	C19093	Other	0,1
2017	C16860	Other	18,2
2016	C20562	Other	0,4
2016	A10212	Other	1,4
2015	C18273	Other	112,8
2016	B10904	Other	9,5
2015	C16571	Other	82,6
2016	A22358	Other	5,4
2016	A17164	Other	35,8
2015	C17576	Other	57,9
2017	A13900	Other	894,1
2015	C18588	Other	8,3
2017	A17120	Other	19,2
2016	C20823	Other	1,4
2015	A19673	Other	0,3
2016	C19417	Other	0,1
2017	B14695	Other	0,7
2016	C18592	Other	12,7
2016	C17698	Other	5,2
2016	C19823	Other	4,6
2017	A19955	Other	177,0
2015	M201	Other	84,0
2015	C19260	Other	18,0
2016	C19184	Other	249,4

2015	B12752	Other	5,1
2016	C19711	Other	0,2
2017	A13807	Other	13,2
2016	B10155	Other	593,3
2015	C18644	Other	4,1
2017	C17307	Other	612,6
2017	C16411	Other	19,8
2016	C17537	Other	19,3
2015	B14905	Other	1,9
2016	A13323	Other	17,6
2015	C19754	Other	19,8
2015	A20572	Other	1,4
2017	C18775	Other	0,1
2017	A14899	Other	310,1
2016	C19659	Other	0,1
2017	A12107	Other	18,6
2017	C20990	Other	0,1
2017	A24818	Other	1,9
2015	C20352	Other	1280,1
2016	A16525	Other	29,6
2016	C19859	Other	27,1
2015	C19503	Other	0,6
2017	C17181	Other	32,0
2017	B14488	Other	1863,9
2015	C20159	Other	11,4
2015	A21291	Other	4,4
2016	A15543	Other	46,4
2015	C19911	Other	247,3
2015	A10778	Other	28,2
2017	A10109	Other	89,8
2015	A13947	Other	0,4
2015	C19285	Other	0,0
2016	A17991	Other	4,4
2015	A17238	Other	9,4
2016	C19649	Other	9,9
2015	C17265	Other	5,4
2015	A20005	Other	1,4
2015	A24604	Other	0,7
2016	C19640	Other	1,4
2016	C16276	Other	8,1
2017	B14757	Other	0,1
2017	B13148	Other	0,4
2015	B14722	Other	30,5
2017	C20534	Other	147,1
2015	A19063	Other	20,4
2016	C19897	Other	2,2
2017	A14555	Other	0,0
2015	C19668	Other	6,0
2017	A20518	Other	4,4

2017	C16259	Other	11,8
2017	A18492	Other	5,5
2015	A12112	Other	5,7
2015	A12566	Other	4,6
2016	C18648	Other	28,6
2015	C17763	Other	5,2
2017	C18408	Other	0,1
2016	M181	Other	23,7
2015	C17243	Other	0,3
2015	C19348	Other	185,9
2015	C18876	Other	0,2
2017	A10538	Other	0,7
2016	A22020	Other	0,1
2016	A17266	Other	59,5
2017	C20884	Other	3,1
2017	C19070	Other	0,2
2016	A20080	Other	1,1
2015	A14333	Other	25,0
2016	B11311	Other	4,5
2017	C19750	Other	6,3
2016	C17959	Other	0,1
2015	B14646	Other	2,5
2017	B14472	Other	2,2
2017	B10441	Other	0,7
2017	C19939	Other	0,7
2016	C18794	Other	0,3
2016	C17053	Other	34,8
2015	C19174	Other	2,1
2015	C20554	Other	4,0
2015	C18477	Other	2,4
2015	A14868	Other	330,0
2015	C20244	Other	1,1
2017	B14509	Other	1,9
2017	C18422	Other	0,0
2015	C17222	Other	0,6
2016	B13342	Other	3,1
2017	C20766	Other	0,8
2015	C17446	Other	180,3
2015	C20215	Other	10,2
2016	B14911	Other	2,4
2015	C19990	Other	3,0
2017	B11368	Other	282,5
2015	A18305	Other	20,6
2015	A21339	Other	4,3
2016	A18008	Other	26,5
2017	C19808	Other	33,2
2017	A17221	Other	118,0
2016	B12887	Other	8,1
2016	C16899	Other	13,2

2015	B14243	Other	12,4
2017	C16142	Other	24,7
2016	C20145	Other	2,0
2016	A15283	Other	8,3
2015	C19205	Other	266,4
2017	A14841	Other	3,0
2016	A12267	Other	0,0
2017	B14037	Other	2,9
2017	A12267	Other	0,0
2015	C19468	Other	256,5
2015	C18013	Other	6,2
2015	A12892	Other	48,7
2017	C17079	Other	1,4
2015	A13864	Other	0,0
2017	B11760	Other	26,7
2016	C20516	Other	2,6
2017	A24172	Other	2,6
2016	C19233	Other	18,1
2016	B12381	Other	0,8
2015	A17266	Other	47,1
2016	A16312	Other	92,7
2017	C18982	Other	3,2
2017	C18968	Other	1,6
2017	A23668	Other	120,9
2016	A18210	Other	0,4
2016	A21339	Other	3,6
2015	C16554	Other	0,6
2016	A19952	Other	12,6
2016	B14509	Other	2,7
2015	B11283	Other	0,9
2017	A16319	Other	9,6
2017	B10623	Other	0,2
2017	C16036	Other	1,4
2017	A24513	Other	0,4
2015	A16654	Other	77,2
2017	A16304	Other	0,2
2017	A23654	Other	0,0
2017	C17612	Other	18,6
2016	A11210	Other	9,6
2016	C19399	Other	0,1
2015	C19171	Other	36,0
2016	A11754	Other	762,2
2016	C16786	Other	35,0
2016	C16134	Other	1,8
2015	A13557	Other	22,7
2015	B11495	Other	5,3
2015	A19961	Other	8,1
2017	B14352	Other	4,8
2017	C19274	Other	4,5

2015	A16936	Other	14,3
2016	C19115	Other	5,1
2017	A20876	Other	61,3
2017	B12514	Other	1,1
2016	C17197	Other	7,4
2017	B14603	Other	37,2
2015	C18986	Other	15,2
2016	B11617	Other	41,2
2015	A14865	Other	250,9
2017	C18732	Other	0,1
2016	A24045	Other	1,8
2016	A12342	Other	40,8
2015	A21855	Other	2,4
2015	A17231	Other	39,3
2015	C20585	Other	7,3
2016	B14784	Other	11,3
2015	A13779	Other	10,5
2017	C16579	Other	1,6
2017	B14089	Other	0,5
2016	C19095	Other	2,3
2016	A21467	Other	9,5
2016	C20493	Other	0,7
2017	A13823	Other	44,0
2017	G00218	Other	19,3
2015	C16203	Other	0,2
2016	C19153	Other	17,5
2015	B14433	Other	5,0
2016	B10337	Other	5,3
2016	C18540	Other	8,4
2017	A22855	Other	0,5
2015	G00499	Other	0,2
2016	A10909	Other	0,1
2016	A11392	Other	121,5
2016	B14634	Other	8,7
2015	C16233	Other	6,9
2015	C20477	Other	70,8
2015	C17376	Other	0,3
2015	C18349	Other	3,8
2017	A22577	Other	2,8
2017	A11413	Other	2,1
2015	B14199	Other	63,1
2015	A13462	Other	12,3
2016	C20569	Other	20,2
2017	C19341	Other	5,2
2015	C20115	Other	0,2
2016	A11185	Other	65,1
2016	C17393	Other	2051,6
2015	A18583	Other	80,8
2016	A15569	Other	0,2

2017	B12991	Other	7,0
2015	A17106	Other	8,3
2015	C17496	Other	6,1
2017	A20607	Other	0,6
2015	C20710	Other	3,0
2016	B10969	Other	471,2
2017	387037	Other	39,8
2017	A22570	Other	45,4
2016	A11917	Other	54,8
2017	C19672	Other	1,9
2016	A19729	Other	0,8
2016	A17408	Other	5,5
2015	C17298	Other	0,2
2015	B12676	Other	2,8
2015	C19182	Other	1,0
2016	A16436	Other	4,6
2017	A19818	Other	3,3
2017	A19495	Other	1,8
2017	C21021	Other	9,0
2015	C19025	Other	6,5
2016	B13716	Other	6,3
2017	C19884	Other	45,8
2016	B10592	Other	4,8
2017	M205	Other	52,6
2015	A14360	Other	0,7
2015	C18576	Other	0,3
2015	A18353	Other	1,8
2017	B11758	Other	41,3
2017	A11511	Other	171,8
2016	C20198	Other	15,6
2017	C18124	Other	0,2
2017	A19801	Other	5,7
2016	B12774	Other	7,3
2016	C20806	Other	13,5
2016	C19943	Other	251,4
2015	A10468	Other	0,4
2016	C16579	Other	7,6
2017	B13766	Other	14,4
2015	C19514	Other	3,7
2017	A16930	Other	1,1
2015	B12377	Other	5,5
2016	A24856	Other	6,9
2015	C18892	Other	1,5
2016	C16416	Other	2,6
2017	B12476	Other	0,6
2017	A21531	Other	7,3
2017	A19264	Other	0,2
2016	B14818	Other	0,2
2017	B10360	Other	2,0

2016	C19177	Other	0,5
2015	A10679	Other	176,1
2015	C20494	Other	27,1
2015	C16192	Other	2,5
2017	A23831	Other	2,2
2017	A12499	Other	10,7
2017	C20252	Other	6,2
2015	C20715	Other	0,1
2016	A16424	Other	47,3
2017	B14244	Other	1,5
2015	A11721	Other	2,0
2017	C19793	Other	0,8
2016	C19276	Other	8,2
2015	B14273	Other	2,6
2015	A14573	Other	4,5
2017	C18634	Other	9,3
2017	B14768	Other	1,2
2015	C20452	Other	90,4
2015	A23489	Other	0,6
2015	C17279	Other	19,3
2016	A16697	Other	32,2
2017	C19749	Other	23,4
2017	C19560	Other	60,0
2016	C17716	Other	4,3
2017	C20495	Other	0,3
2015	C17385	Other	0,7
2016	B10768	Other	1,6
2015	C19771	Other	0,4
2016	B14904	Other	0,3
2017	A21208	Other	4,3
2016	B14951	Other	5,2
2017	A23489	Other	0,0
2016	C16228	Other	80,1
2017	C19161	Other	0,6
2015	B11073	Other	2,4
2017	C19532	Other	2,8
2017	C20345	Other	4,2
2015	A13679	Other	57,8
2017	C17478	Other	2,3
2017	C20622	Other	2,5
2015	B12618	Other	4,1
2017	A23548	Other	2,9
2016	B12667	Other	80,7
2016	A22570	Other	68,3
2016	C18297	Other	22493,2
2015	A13440	Other	119,2
2015	A20254	Other	12,9
2016	A12476	Other	11,3
2016	B14950	Other	1,7

2016	A23182	Other	3,4
2016	C18674	Other	0,6
2017	B12781	Other	1,0
2017	B11463	Other	68,0
2015	C20176	Other	1,1
2017	A11502	Other	108,8
2015	A23206	Other	92,9
2016	A22888	Other	19,2
2015	B14572	Other	0,3
2016	C16098	Other	0,4
2015	A13760	Other	11,9
2015	B13509	Other	0,0
2015	C16840	Other	17,3
2017	C16602	Other	23,1
2015	A17704	Other	46,6
2016	B14188	Other	0,0
2017	C18029	Other	0,0
2017	C16829	Other	81,9
2017	C19768	Other	10,3
2016	C19623	Other	0,3
2017	A12390	Other	4,1
2017	A13735	Other	10,1
2016	B13986	Other	0,6
2015	B10713	Other	48,6
2016	A10968	Other	4,3
2016	B10126	Other	24,0
2016	B14300	Other	44,0
2015	C19560	Other	81,7
2017	B14675	Other	0,3
2015	B14487	Other	0,1
2016	C20744	Other	0,2
2016	C16833	Other	0,2
2016	A16308	Other	0,2
2016	C18287	Other	0,2
2015	B12036	Other	2,6
2016	A23895	Other	0,1
2015	C19867	Other	1,8
2015	C20270	Other	91,8
2017	C19294	Other	0,7
2015	A11476	Other	127,8
2015	A22450	Other	13,7
2017	A20238	Other	7,0
2015	A16339	Other	3,3
2017	C19805	Other	0,4
2015	C18193	Other	2,1
2017	C18261	Other	3,0
2016	B11210	Other	2,3
2015	A12357	Other	8,4
2017	C18596	Other	2,0

2016	C20725	Other	4,1
2016	A17495	Other	0,4
2015	B10239	Other	1,1
2015	C20645	Other	2,4
2016	C17828	Other	90,0
2017	A13824	Other	2,1
2015	C20413	Other	0,4
2017	A12519	Other	3,9
2017	B14163	Other	2,6
2016	C17585	Other	3,6
2017	A19088	Other	61,6
2015	C17357	Other	1,8
2016	C18963	Other	12,5
2017	C17416	Other	1687,0
2015	C16779	Other	29,4
2017	B10892	Other	1320,0
2015	A11752	Other	507,9
2017	C19920	Other	2,5
2017	C16630	Other	86,5
2016	C19625	Other	0,6
2016	C20732	Other	0,3
2017	C20612	Other	18,5
2017	A17389	Other	0,2
2016	C19279	Other	1,5
2016	C20264	Other	5,1
2015	C17747	Other	5,2
2015	C18733	Other	3,5
2016	A24564	Other	0,7
2016	C19961	Other	76,8
2017	C20959	Other	6,7
2015	A19952	Other	12,6
2017	A23118	Other	0,3
2017	B13781	Other	7,2
2017	C19013	Other	0,2
2015	C16938	Other	21,9
2015	B14370	Other	194,2
2017	B10509	Other	0,7
2017	C17286	Other	14,0
2015	C17202	Other	2,5
2016	B14660	Other	10,0
2015	C19383	Other	0,5
2016	C19183	Other	12,8
2016	C16900	Other	43,1
2016	C20878	Other	0,0
2016	B11563	Other	70,2
2017	A10404	Other	144,4
2017	A10176	Other	108,8
2017	B14081	Other	15,4
2016	C19003	Other	5,8

2017	A19090	Other	24,7
2016	C17557	Other	4,1
2016	C16554	Other	0,6
2015	B14752	Other	110,0
2015	C18575	Other	8,3
2016	A15879	Other	0,2
2017	C19207	Other	10,3
2016	C19616	Other	418,0
2016	C20766	Other	1,1
2017	A12700	Other	3,8
2016	B14942	Other	1,9
2016	B13497	Other	760,4
2016	B12011	Other	22,8
2016	A21137	Other	7,6
2015	C16892	Other	63,1
2017	C20923	Other	1,1
2015	C19964	Other	16,5
2015	C16284	Other	0,3
2015	C18083	Other	0,1
2015	C16123	Other	103,5
2016	C20195	Other	3,6
2016	A22045	Other	5,4
2017	C17598	Other	0,8
2015	C19755	Other	3,7
2017	A24239	Other	6,3
2017	A11283	Other	5,4
2015	C18135	Other	0,1
2016	A18792	Other	0,0
2015	C20525	Other	0,1
2016	C16250	Other	540,6
2017	A22887	Other	0,3
2016	B14746	Other	116,3
2015	A18253	Other	1,3
2016	C20322	Other	0,2
2017	C19954	Other	1,2
2015	B12824	Other	0,1
2015	C20640	Other	11,9
2017	B10067	Other	20,4
2017	A11382	Other	2,6
2016	C17916	Other	2,7
2015	B10280	Other	5,6
2016	B14868	Other	54,0
2015	B12948	Other	0,4
2016	B14006	Other	1,8
2015	B14868	Other	50,5
2015	C18319	Other	77,9
2017	C19992	Other	22,2
2015	C20224	Other	26,5
2016	C19830	Other	29,1

2017	A12490	Other	113,7
2016	C20739	Other	12,6
2016	C20615	Other	1,2
2017	A17556	Other	23,1
2016	A24566	Other	6,4
2016	B13391	Other	2,7
2017	C20666	Other	11,4
2016	C18723	Other	3,1
2015	C19236	Other	57,0
2016	A17556	Other	0,3
2016	A21733	Other	0,2
2015	A16099	Other	2,4
2015	C18316	Other	3,3
2015	B10928	Other	6,3
2017	C18723	Other	3,8
2016	C18022	Other	1,4
2016	C17022	Other	0,8
2017	B12774	Other	5,0
2016	B11276	Other	29,8
2016	A18353	Other	4,3
2015	C19274	Other	8,3
2015	C19587	Other	105,5
2017	C20334	Other	0,5
2015	A14004	Other	5,5
2017	C19296	Other	14,7
2015	C20530	Other	2,0
2015	A11890	Other	13,5
2017	A19180	Other	0,1
2015	A12844	Other	13,4
2015	C18042	Other	140,3
2017	M242	Other	73,9
2015	C18158	Other	9,7
2015	C16365	Other	0,5
2015	C17078	Other	0,1
2016	B10016	Other	28,0
2017	B11403	Other	1,8
2016	B11385	Other	15,4
2015	A18901	Other	0,7
2016	C20349	Other	8,5
2016	C20292	Other	7,4
2016	A13410	Other	21,3
2016	A19938	Other	2,8
2017	A13786	Other	525,4
2017	B12577	Other	33,1
2016	C16042	Other	10,8
2016	A10123	Other	822,7
2016	C17938	Other	33,9
2016	C20699	Other	388,7
2016	C17765	Other	14,4

2016	A14260	Other	16,7
2016	C19809	Other	44,1
2015	C16828	Other	1,3
2017	A11558	Other	132,7
2017	A23324	Other	0,0
2017	C20259	Other	118,5
2016	A22577	Other	3,0
2016	B10336	Other	402,1
2017	C17765	Other	5,4
2016	B13123	Other	9,8
2017	A18069	Other	0,5
2016	B13709	Other	188,0
2016	C17445	Other	266,8
2017	A16846	Other	3,3
2016	A20066	Other	0,2
2017	C18140	Other	3,6
2016	B11832	Other	259,1
2015	C19115	Other	4,6
2015	B10214	Other	245,3
2017	C19569	Other	35,1
2015	A23058	Other	3,4
2017	C17971	Other	10475,5
2016	A13462	Other	14,8
2017	C19618	Other	2,4
2017	A11320	Other	0,1
2016	B14971	Other	0,9
2017	C20143	Other	7,1
2015	A12388	Other	17,4
2017	A10552	Other	30,7
2015	A15566	Other	22,3
2016	C20575	Other	0,0
2015	C19883	Other	98,4
2015	C19710	Other	10,4
2015	C20541	Other	18,9
2017	C20313	Other	487,7
2015	A11542	Other	102,8
2015	C17525	Other	0,3
2016	C16543	Other	38,9
2017	C19229	Other	6,6
2017	C20119	Other	5,2
2016	B10239	Other	0,1
2016	C17805	Other	1182,7
2016	C18220	Other	0,3
2015	A18952	Other	7,1
2015	C18039	Other	136,7
2015	C19719	Other	2,3
2016	C19169	Other	524,8
2016	B10129	Other	4,1
2016	C17988	Other	3,5

2016	C20237	Other	13,0
2017	C16571	Other	78,8
2015	A24848	Other	1,5
2017	C17321	Other	2,6
2017	C20911	Other	0,8
2016	A17180	Other	92,2
2015	A21824	Other	68,6
2015	B14232	Other	2,5
2016	B12717	Other	44,4
2017	C18560	Other	23,0
2016	B12039	Other	13,5
2017	A13119	Other	18,6
2017	C18625	Other	3,5
2017	B13123	Other	4,7
2016	A24243	Other	68,0
2017	C17104	Other	0,2
2015	C19693	Other	4,1
2017	A21394	Other	8,6
2016	C18181	Other	3,0
2016	C20391	Other	2,1
2017	C19484	Other	35,7
2017	C19048	Other	15,2
2015	B14597	Other	1,4
2017	C16113	Other	2,8
2015	B13279	Other	1,6
2016	A17786	Other	24,0
2015	B12933	Other	0,6
2015	A20348	Other	0,0
2015	C18634	Other	9,8
2015	A13561	Other	41,8
2017	A10752	Other	105,5
2015	B10695	Other	23,6
2017	C17931	Other	0,1
2016	A24798	Other	12,2
2016	A20424	Other	0,4
2015	C18456	Other	0,1
2015	C20437	Other	0,0
2016	A12043	Other	33,7
2015	A24741	Other	3,4
2016	C18719	Other	1,2
2017	C20287	Other	13,0
2017	C17679	Other	0,1
2015	C18325	Other	6,3
2015	C20746	Other	0,8
2016	A22402	Other	3,5
2017	C18093	Other	15,1
2017	A16355	Other	0,0
2016	A17363	Other	58,4
2016	B11584	Other	2,0

2017	B11769	Other	27,2
2017	A21786	Other	0,1
2017	C16304	Other	1242,6
2017	M089	Other	0,2
2017	B14102	Other	325,5
2016	A11099	Other	2,7
2016	A14895	Other	49,3
2017	C19880	Other	1,7
2017	M187	Other	277,0
2015	C18382	Other	61,4
2015	A12308	Other	37,1
2015	A22720	Other	235,4
2015	B14948	Other	0,3
2017	A10885	Other	22,5
2017	C18510	Other	83,3
2015	A12318	Other	27,9
2015	C20501	Other	12,0
2017	M160	Other	51,3
2015	A13925	Other	3,9
2015	C20363	Other	6,1
2015	C20438	Other	134,9
2016	C20395	Other	0,2
2016	A13418	Other	3,5
2016	A19255	Other	0,4
2017	B10151	Other	61,8
2015	B11107	Other	724,8
2016	G00396	Other	0,4
2017	C16410	Other	3,0
2016	C20544	Other	0,4
2016	A20700	Other	0,2
2017	B10898	Other	0,7
2017	C20547	Other	0,0
2015	C18150	Other	5,1
2015	C17361	Other	1,0
2017	C16920	Other	3,1
2016	M124	Other	105,6
2016	A10970	Other	5,7
2015	A14879	Other	319,3
2016	B12234	Other	35,7
2016	C17918	Other	4,8
2015	C19827	Other	1,4
2017	C19385	Other	1,2
2015	A12554	Other	268,8
2017	A10048	Other	2,2
2016	A19935	Other	15,6
2017	A16803	Other	5,0
2015	A19923	Other	4,3
2016	C19526	Other	15,8
2017	B13655	Other	3,4

2016	A23856	Other	8,0
2016	B11621	Other	111,2
2015	A17656	Other	74,4
2015	C16109	Other	0,5
2015	C16961	Other	0,2
2017	C20914	Other	426,3
2017	B12622	Other	0,3
2017	A23410	Other	36,1
2015	B13114	Other	0,0
2016	C18655	Other	25,4
2017	B10291	Other	0,2
2016	A13352	Other	16,4
2016	C18341	Other	61,2
2016	C20282	Other	4,3
2015	A11847	Other	13,2
2015	A23659	Other	5,2
2016	C18601	Other	60,3
2015	C16640	Other	13,1
2016	B11721	Other	15,8
2015	C19763	Other	0,3
2015	C19649	Other	16,0
2016	C16588	Other	1,0
2016	A11358	Other	1,1
2017	C17152	Other	18,4
2016	B12454	Other	30,2
2016	C17361	Other	1,7
2015	C20686	Other	0,0
2016	B10572	Other	77,0
2017	B11734	Other	0,4
2015	C19464	Other	445,5
2017	C18159	Other	31,1
2015	A14594	Other	60,6
2017	C19126	Other	94,9
2015	C17264	Other	139,1
2015	B12388	Other	292,6
2017	A11659	Other	71,9
2016	C18035	Other	100,3
2015	A11154	Other	4,4
2015	C18311	Other	6,2
2015	B12045	Other	26,0
2017	A20613	Other	3,1
2017	C19420	Other	26191,7
2017	C19824	Other	59,1
2016	A12617	Other	17,5
2016	C17070	Other	108,6
2017	A11630	Other	201,7
2017	C20484	Other	109,7
2015	A11997	Other	34,6
2015	A12638	Other	0,8

2016	A14398	Other	4,3
2016	B14345	Other	3,2
2015	B10323	Other	6,2
2016	B12284	Other	0,4
2016	C18934	Other	0,7
2016	A11479	Other	723,3
2016	A23430	Other	31,6
2016	B13557	Other	0,5
2015	C16592	Other	52,6
2017	A20086	Other	0,4
2017	B14276	Other	5,4
2015	A12537	Other	1,5
2017	B14173	Other	10,9
2017	C20628	Other	6,2
2016	C17183	Other	84,4
2016	A17604	Other	18,3
2016	B12720	Other	3,4
2017	C18640	Other	76,5
2016	A16297	Other	88,3
2017	C20608	Other	0,7
2016	B13833	Other	505,2
2015	C20327	Other	0,2
2017	C20684	Other	1,9
2016	B12291	Other	57,1
2015	C19023	Other	17,2
2017	A22533	Other	11,3
2015	A23803	Other	42,8
2016	C16946	Other	0,7
2015	C18798	Other	3,3
2017	A21684	Other	10,7
2016	C16102	Other	1,6
2015	A14749	Other	178,9
2016	C19228	Other	1,5
2015	C20418	Other	14,1
2016	C16691	Other	5283,3
2016	C19708	Other	0,2
2016	C17358	Other	9,4
2017	C20378	Other	3,4
2017	C19409	Other	1,2
2015	C19345	Other	730,1
2017	C17980	Other	38,1
2017	A12828	Other	9,2
2016	A21587	Other	266,5
2015	A17667	Other	86,7
2016	C20138	Other	275,1
2016	B12862	Other	0,1
2016	B11508	Other	1,5
2015	B10890	Other	189,9
2016	A12529	Other	0,1

2017	C19966	Other	4,3
2016	A13033	Other	112,3
2016	C17545	Other	4,5
2017	B10027	Other	5,6
2015	A17403	Other	5,1
2015	A14840	Other	288,2
2015	A16549	Other	1,0
2015	A10789	Other	94,7
2015	A12328	Other	34,9
2016	C17976	Other	462,9
2017	C19185	Other	0,3
2016	C17332	Other	27,9
2015	C18806	Other	61,7
2016	C17256	Other	0,8
2016	A20907	Other	0,5
2017	C20556	Other	0,9
2016	M139	Other	57,7
2017	M132	Other	32,3
2016	B13159	Other	8,5
2015	B11427	Other	26,3
2017	B13506	Other	7,9
2016	C19444	Other	51,5
2016	A15123	Other	210,3
2016	A12376	Other	40,3
2017	C17532	Other	4,3
2016	A13566	Other	18,0
2015	A11196	Other	14,7
2015	C20424	Other	0,8
2015	A13173	Other	1079,9
2015	C18722	Other	77,2
2016	A22393	Other	2,2
2017	C18062	Other	9397,3
2016	C20802	Other	1,5
2016	C19049	Other	1,3
2017	C21005	Other	11,6
2015	C19838	Other	0,0
2017	A21894	Other	26,5
2015	C16487	Other	138,6
2015	A13118	Other	0,7
2015	A10890	Other	83,8
2016	C20719	Other	0,2
2017	A17234	Other	5,3
2017	M194	Other	83,1
2017	C19752	Other	0,3
2015	A19645	Other	58,0
2017	B10117	Other	236,7
2015	A12266	Other	78,9
2016	A12893	Other	2,3
2015	B11023	Other	0,1

2015	C17888	Other	0,2
2017	C19990	Other	1,0
2017	C17230	Other	191,0
2016	C17096	Other	47,2
2017	C20649	Other	0,3
2015	C18612	Other	1,2
2017	C19869	Other	3,7
2017	A21056	Other	62,3
2017	C16068	Other	14,9
2015	C17098	Other	702,5
2016	B14291	Other	2,9
2015	C20457	Other	275,7
2016	A17156	Other	0,3
2016	B14768	Other	3,1
2015	A17378	Other	4,2
2015	B14639	Other	9,3
2015	B10502	Other	113,7
2015	A22020	Other	4,5
2017	A10269	Other	0,1
2015	B12161	Other	1,2
2017	A19213	Other	4,7
2017	C17299	Other	57,2
2017	C19797	Other	0,2
2016	A12822	Other	7,9
2016	A24548	Other	46,5
2016	B13337	Other	4,2
2017	A14298	Other	0,2
2015	A20858	Other	2,9
2017	M141	Other	66,6
2016	C16630	Other	93,9
2015	C19165	Other	656,2
2017	C20832	Other	0,6
2015	A13682	Other	69,6
2017	C20694	Other	5,4
2016	C19583	Other	31,6
2015	C18241	Other	1,1
2016	A22162	Other	36,3
2015	A11699	Other	490,8
2015	C17582	Other	9,6
2016	C17211	Other	7,6
2016	C19085	Other	0,0
2017	B11885	Other	52,0
2017	B12218	Other	17,0
2015	B12666	Other	34,0
2017	C19239	Other	0,5
2015	C20524	Other	0,5
2017	C18514	Other	50,2
2015	B14038	Other	3,0
2015	C19897	Other	4,2

2017	B12030	Other	17,7
2016	C17128	Other	0,6
2016	B13655	Other	5,0
2016	C16398	Other	14,9
2016	A12767	Other	1,7
2016	B13240	Other	19,8
2016	C18943	Other	18568,5
2016	C17441	Other	18,2
2016	C20731	Other	0,8
2017	M170	Other	2,3
2016	B10541	Other	34,8
2016	C16561	Other	535,3
2015	A21837	Other	2,1
2015	B10680	Other	154,6
2015	C20315	Other	454,0
2015	C17769	Other	11,4
2015	C17898	Other	3,4
2017	C20934	Other	8,7
2017	C20320	Other	2007,8
2017	C16009	Other	63,0
2016	A14555	Other	0,0
2016	C20456	Other	14,6
2017	B11133	Other	61,2
2016	A17116	Other	16,5
2016	A13973	Other	23,2
2017	C19622	Other	1,4
2016	C16309	Other	1,4
2016	A24172	Other	2,1
2015	A20024	Other	100,8
2015	A13191	Other	1041,1
2017	C17218	Other	7,0
2017	C20688	Other	14,8
2016	C20182	Other	97,0
2015	B12002	Other	7,9
2015	A21182	Other	9,3
2016	A19955	Other	179,1
2016	C19456	Other	67,7
2015	C17168	Other	7,2
2015	C17039	Other	0,3
2016	C18562	Other	62,6
2016	B12360	Other	2,1
2015	C19148	Other	0,8
2016	A21448	Other	0,1
2016	C20781	Other	0,7
2016	C19391	Other	0,3
2015	A16697	Other	57,7
2015	A20530	Other	8,6
2017	C18762	Other	7,4
2016	C17403	Other	1,4

2017	B11755	Other	13,6
2015	C20139	Other	24,2
2017	C20808	Other	0,2
2017	C19260	Other	56,2
2015	C19269	Other	121,6
2017	A21636	Other	2,4
2017	A12745	Other	20,7
2015	C18559	Other	0,2
2015	A19049	Other	0,4
2015	A18405	Other	2,4
2015	B14289	Other	15,4
2016	C17784	Other	2,0
2016	C16845	Other	0,4
2017	C17808	Other	40,7
2015	B14675	Other	2,0
2015	A13405	Other	0,5
2015	A13115	Other	0,3
2017	C16708	Other	16,9
2015	A11814	Other	79,9
2017	A10927	Other	6,0
2015	A12030	Other	3,2
2017	A24607	Other	109,5
2017	C18725	Other	12,2
2015	C20160	Other	0,2
2015	C18201	Other	24,2
2017	C18342	Other	0,7
2016	C19522	Other	1,3
2015	B14176	Other	5,2
2015	B13822	Other	685,0
2015	C18015	Other	7,5
2015	C19307	Other	0,9
2015	A11506	Other	33,9
2017	B10906	Other	1,3
2017	C20153	Other	1,7
2015	C17388	Other	0,4
2017	C17771	Other	1,3
2016	C17011	Other	10,8
2016	A13675	Other	15,9
2015	C19973	Other	3,8
2017	A14655	Other	0,2
2016	C19798	Other	0,3
2017	M167	Other	49,1
2017	B11326	Other	34,4
2015	C20466	Other	6,5
2017	A12756	Other	960,3
2017	C20576	Other	0,9
2017	C19238	Other	29,1
2017	C16784	Other	5,6
2017	A23725	Other	342,0

2015	A16559	Other	3,9
2017	C18576	Other	8,3
2017	C17889	Other	5,8
2017	C18938	Other	0,3
2017	B13952	Other	0,2
2016	A12119	Other	1,9
2016	B11272	Other	48,4
2017	C18927	Other	2,0
2016	A12355	Other	18,6
2015	C19051	Other	5,7
2016	C16599	Other	74,5
2015	C19937	Other	1,2
2015	C16428	Other	15,4
2016	A21534	Other	19,7
2015	A18165	Other	8,5
2015	A16300	Other	195,5
2015	A13023	Other	2,4
2015	B13137	Other	487,8
2017	C18152	Other	178,3
2017	C18443	Other	2,8
2015	B14453	Other	0,2
2017	B10135	Other	148,3
2015	C19793	Other	0,7
2017	C20717	Other	2,8
2017	A11853	Other	10,4
2016	A17312	Other	0,6
2015	C16263	Other	0,5
2017	C17744	Other	5,4
2015	B12570	Other	0,2
2016	C18610	Other	0,6
2017	B10996	Other	1,0
2017	A19479	Other	4,1
2017	A22546	Other	10,0
2016	B13307	Other	376,4
2017	C20452	Other	91,5
2015	A12538	Other	233,6
2015	C16980	Other	0,3
2017	C16395	Other	5,6
2016	A12830	Other	0,4
2017	C18932	Other	3,0
2017	C19594	Other	13,9
2016	C18336	Other	0,9
2016	C17978	Other	20,1
2017	A12913	Other	8,3
2015	C20408	Other	6,3
2015	C17445	Other	404,9
2015	A14758	Other	44,2
2015	C17475	Other	0,1
2016	C16987	Other	25,5

2016	C19733	Other	0,3
2017	A17145	Other	10,2
2017	B10657	Other	10,4
2017	C19830	Other	12,5
2015	A17120	Other	15,6
2015	A22577	Other	0,4
2016	C18538	Other	0,1
2016	A24704	Other	58,1
2017	A12633	Other	0,1
2015	C17559	Other	0,6
2016	C20259	Other	166,0
2017	C20598	Other	1,8
2017	C17903	Other	7,2
2015	C16276	Other	10,2
2017	A12342	Other	26,3
2015	A22835	Other	0,4
2015	M160	Other	64,7
2015	C20579	Other	85,8
2017	C19332	Other	2,0
2017	C16806	Other	64,1
2017	A13506	Other	7,5
2016	B14316	Other	22,5
2017	C20154	Other	1,4
2015	C17311	Other	2,4
2015	B13304	Other	2,3
2016	A11822	Other	106,9
2015	A17208	Other	12,2
2017	A15566	Other	27,4
2017	B10255	Other	0,2
2017	B13237	Other	26,1
2017	C16881	Other	7,2
2016	C18913	Other	6,3
2015	C20592	Other	0,1
2017	C18565	Other	76,2
2017	A18015	Other	2,6
2017	A10112	Other	47,6
2015	C17459	Other	40,7
2015	A23974	Other	9,4
2016	C17980	Other	30,8
2015	A20379	Other	4,0
2017	B13084	Other	2040,2
2017	A23596	Other	2,6
2017	B14092	Other	1329,4
2017	C16906	Other	13,9
2017	C19715	Other	346,8
2017	C16707	Other	88,7
2016	B10863	Other	1003,9
2017	A11420	Other	76,9
2016	A13544	Other	101,5

2015	B13989	Other	0,9
2015	B12837	Other	5,8
2016	A11063	Other	3,6
2017	C20866	Other	61,0
2015	C16270	Other	1,7
2016	A24695	Other	7,5
2017	A21893	Other	3,1
2016	C18652	Other	12,5
2016	A20849	Other	1,9
2016	A12525	Other	1,4
2017	B12269	Other	2,8
2017	G00613	Other	47,2
2015	A20842	Other	0,5
2016	C19865	Other	1,0
2017	A17664	Other	130,0
2015	C16008	Other	0,1
2016	G00597	Other	4,7
2017	A12643	Other	497,2
2015	B13951	Other	0,3
2017	C16977	Other	12,1
2017	B14316	Other	37,5
2016	A22858	Other	48,8
2016	C20187	Other	3,8
2015	A16634	Other	30,6
2016	B11981	Other	0,1
2015	B12563	Other	6,8
2017	C20184	Other	8,4
2015	A11822	Other	101,7
2015	C17740	Other	0,2
2015	A16344	Other	352,4
2015	C20328	Other	1,0
2015	C16576	Other	24,9
2016	A11899	Other	27,7
2016	A21378	Other	0,9
2015	A13899	Other	999,3
2017	C20633	Other	55,8
2015	A17243	Other	15,1
2016	A21668	Other	0,9
2017	A17323	Other	14,6
2017	B14203	Other	20,8
2016	A23145	Other	5,6
2017	C20699	Other	310,7
2015	A17395	Other	0,5
2017	C20683	Other	0,2
2017	C20483	Other	3,6
2016	M155	Other	88,0
2017	C18526	Other	3,5
2015	C19837	Other	1,6
2015	A22027	Other	14,0

2015	C18247	Other	1,2
2015	A23145	Other	6,8
2017	C16359	Other	1,3
2015	C18726	Other	7,2
2015	C17369	Other	1,7
2017	B11429	Other	0,8
2017	M126	Other	80,5
2017	B10224	Other	7,9
2015	A20066	Other	0,7
2015	B12781	Other	3,7
2017	C18858	Other	1,6
2015	C16930	Other	48,4
2017	C19247	Other	46,9
2016	C19370	Other	153,0
2016	C17877	Other	1,3
2015	B10016	Other	53,6
2015	A23837	Other	2,2
2015	C18328	Other	0,1
2015	C17254	Other	3,0
2016	C19587	Other	91,4
2016	A24170	Other	2,3
2017	C19023	Other	24,2
2016	A20880	Other	15,4
2016	C20669	Other	280,4
2017	A11288	Other	3,8
2015	B13892	Other	145,2
2017	A23387	Other	72,2
2017	G00597	Other	10,2
2015	C16951	Other	31,0
2016	B13248	Other	3,6
2016	C18942	Other	593,9
2016	A11281	Other	10,8
2017	B10713	Other	76,2
2017	C17216	Other	31,8
2015	C19881	Other	39,1
2017	C19931	Other	217,8
2016	C18621	Other	14,8
2017	A21805	Other	0,5
2016	C18980	Other	64,3
2016	B12132	Other	48,6
2017	B14677	Other	9,4
2015	C16771	Other	40,0
2017	C19443	Other	9,9
2017	B11423	Other	1,5
2016	C20605	Other	3,3
2015	B14909	Other	244,3
2017	C20170	Other	0,8
2015	B11999	Other	3,9
2016	A17456	Other	69,0

2017	C20840	Other	40,3
2017	A15525	Other	0,0
2017	B14611	Other	0,4
2016	C17459	Other	46,4
2016	A11301	Other	5,2
2016	B11319	Other	4,1
2015	B10863	Other	874,8
2016	A11511	Other	211,2
2016	C20482	Other	1,0
2017	A11350	Other	20,4
2017	B10527	Other	14,7
2017	C19323	Other	2,8
2017	C16010	Other	131,1
2015	A15898	Other	0,1
2017	C19281	Other	7,3
2015	C19949	Other	0,5
2017	C20147	Other	0,1
2016	A11229	Other	70,3
2016	C20337	Other	0,0
2016	B14562	Other	0,5
2016	C19025	Other	6,9
2017	C16491	Other	46,2
2016	A16309	Other	87,3
2017	C19860	Other	2,4
2016	C18124	Other	0,3
2017	B10020	Other	11,5
2017	A10383	Other	88,6
2016	A10166	Other	19,4
2015	C19882	Other	0,0
2017	B12757	Other	0,0
2017	C20803	Other	1870,0
2016	A13171	Other	133,3
2015	C20323	Other	0,6
2017	C17684	Other	1,0
2015	A16368	Other	117,0
2015	B12112	Other	29,0
2016	C19914	Other	0,8
2015	B14812	Other	3,4
2015	B10050	Other	21,0
2016	B13893	Other	41,3
2016	C18264	Other	4,8
2017	B11932	Other	23,2
2015	C20155	Other	17,5
2017	C16861	Other	59,0
2017	A15052	Other	0,1
2017	C20403	Other	45,3
2016	A12999	Other	4,8
2016	A23988	Other	1,1
2016	B13088	Other	3,5

2016	A16190	Other	4,0
2015	A16528	Other	0,0
2017	A23629	Other	0,8
2017	J10024	Other	131,7
2016	A14491	Other	0,6
2015	B13142	Other	2,9
2017	C18958	Other	2,9
2015	B14583	Other	25,4
2017	C19686	Other	0,4
2017	M121	Other	89,6
2017	C16955	Other	24,3
2017	C19179	Other	1,2
2016	C18939	Other	7,6
2015	B11998	Other	254,6
2015	C20500	Other	3,3
2016	M083	Other	4,7
2016	A15895	Other	15,1
2016	C20610	Other	0,5
2015	C20434	Other	12,9
2017	B14608	Other	0,1
2016	C20341	Other	37,4
2015	B13948	Other	4,1
2016	B11804	Other	0,0
2015	B12072	Other	64,5
2017	C19670	Other	5,2
2016	A14302	Other	7,4
2017	C19611	Other	19,6
2017	B10173	Other	4,7
2016	C19498	Other	0,1
2016	B11554	Other	0,2
2017	A14705	Other	1,7
2017	B11721	Other	18,5
2017	A23128	Other	42,4
2016	B14176	Other	5,6
2015	C20627	Other	0,1
2016	A12519	Other	3,0
2015	A20969	Other	7,1
2016	A10795	Other	91,4
2015	C19077	Other	5,2
2017	C18446	Other	0,4
2017	A24446	Other	31,8
2017	C17763	Other	10,5
2016	B14552	Other	204,2
2017	B14568	Other	0,0
2015	A22045	Other	10,0
2015	A10720	Other	95,5
2015	C16628	Other	1,4
2016	C19554	Other	0,2
2017	A24605	Other	2,9

2017	C20430	Other	1,7
2015	C19138	Other	0,2
2015	C18352	Other	0,1
2017	A24057	Other	75,0
2015	C19292	Other	3,6
2015	C17016	Other	0,0
2015	C19904	Other	0,2
2016	C20681	Other	0,5
2016	A12030	Other	1,6
2016	C19158	Other	0,5
2015	C20307	Other	1,4
2015	C18208	Other	26,7
2017	A18199	Other	1,3
2015	A19893	Other	144,1
2017	B14629	Other	3,5
2016	B10525	Other	1,2
2017	M068	Other	93,9
2015	A13165	Other	1,0
2016	A17400	Other	34,0
2015	B14297	Other	5,5
2017	A22697	Other	2,7
2016	C18468	Other	17,8
2016	M141	Other	54,2
2015	A16190	Other	3,3
2017	B13145	Other	10,4
2016	C18530	Other	0,3
2015	B15022	Other	10,2
2015	C19377	Other	0,5
2016	C19510	Other	0,8
2016	C18392	Other	10,2
2016	C19835	Other	5,1
2015	B11636	Other	7,2
2016	A23147	Other	1,1
2017	C17451	Other	0,5
2015	A18256	Other	0,3
2016	C20273	Other	121,1
2015	C19318	Other	10,8
2016	C20495	Other	0,5
2016	C20678	Other	0,7
2015	A22537	Other	1,3
2017	B13832	Other	0,0
2016	A11010	Other	2,8
2017	A21790	Other	0,6
2015	A20709	Other	1,6
2015	A17777	Other	100,0
2015	C19488	Other	0,6
2017	C16198	Other	882,1
2016	B10920	Other	42,6
2015	C19118	Other	787,5

2017	B14737	Other	20,6
2015	C19944	Other	61,8
2017	C19431	Other	30,9
2017	A16810	Other	34,9
2016	C16252	Other	22,1
2015	A13533	Other	9,5
2016	C19519	Other	0,2
2015	C16633	Other	665,6
2016	C20571	Other	4,2
2015	C16799	Other	22,2
2016	A20034	Other	352,7
2017	C20162	Other	31,6
2015	M169	Other	165,3
2016	C18496	Other	168,4
2015	C20111	Other	4,0
2016	A17912	Other	1,2
2015	C18808	Other	1,6
2015	B13887	Other	425,2
2017	C19348	Other	82,4
2015	A11134	Other	35,3
2015	C16847	Other	2,0
2017	B14974	Other	2509,6
2015	C19017	Other	12,7
2015	C20597	Other	269,0
2015	C18869	Other	5,3
2015	C19229	Other	10,8
2016	C16518	Other	17,9
2015	C16903	Other	48,2
2016	A15204	Other	0,4
2016	C19063	Other	0,4
2017	C17798	Other	29,8
2017	A13647	Other	1,7
2016	B11180	Other	42,6
2016	C18617	Other	62,8
2017	B12780	Other	4,8
2017	A24180	Other	128,5
2015	C18290	Other	239,7
2015	C19714	Other	9,7
2016	A16477	Other	10,6
2016	B12078	Other	0,5
2015	C17519	Other	0,2
2016	A10554	Other	12,6
2016	C16837	Other	0,6
2015	A12197	Other	51,1
2017	B12480	Other	12,5
2017	C17791	Other	14,4
2016	C20774	Other	7,6
2015	C16278	Other	2,9
2017	B14246	Other	0,5

2016	A17567	Other	10,2
2015	B11804	Other	1,5
2015	C20124	Other	1,0
2015	B11156	Other	2,3
2015	B12778	Other	23,1
2017	C19583	Other	69,2
2015	A17031	Other	11,4
2016	C19668	Other	2,0
2017	C16216	Other	2,3
2017	A13955	Other	43,6
2017	B11377	Other	35,1
2015	A23115	Other	3,9
2015	C20635	Other	5,1
2016	C16918	Other	30,6
2017	B12651	Other	0,1
2017	C20282	Other	6,8
2015	B13223	Other	0,7
2015	A24794	Other	34,9
2016	C20122	Other	133,2
2016	C18408	Other	0,1
2016	A17274	Other	5,8
2016	C19348	Other	182,8
2017	C17303	Other	0,0
2015	C16038	Other	17,6
2015	C18834	Other	4,3
2017	A24791	Other	0,0
2017	A10837	Other	11,7
2016	B12218	Other	17,3
2016	C17798	Other	45,1
2016	C20155	Other	17,3
2015	A17164	Other	38,1
2015	A20275	Other	2,5
2017	A22358	Other	4,6
2017	387711	Other	87,3
2016	C19260	Other	6,2
2016	A13807	Other	33,0
2017	B13616	Other	1,8
2015	C17468	Other	147,7
2015	A16346	Other	0,4
2017	C19997	Other	0,1
2017	C20668	Other	0,9
2017	A13184	Other	366,8
2015	A22162	Other	31,4
2016	B14847	Other	7,4
2017	A12882	Other	20,2
2017	C20531	Other	0,2
2015	M068	Other	102,5
2017	B10080	Other	43,4
2017	C20225	Other	4,1

2016	B10096	Other	2,0
2015	C18535	Other	239,7
2016	C20449	Other	115,3
2016	A15264	Other	6,7
2016	C19304	Other	10,8
2017	C17403	Other	1,3
2017	A21672	Other	13,0
2017	A14550	Other	1,8
2017	B10552	Other	4,0
2017	B10401	Other	22,9
2015	B12336	Other	156,5
2017	A12344	Other	3,1
2016	C19944	Other	80,4
2017	C16695	Other	4,1
2017	A11093	Other	95,2
2017	B15015	Other	2,1
2015	C20178	Other	9,3
2017	C16899	Other	12,1
2016	C20622	Other	8,0
2015	B14383	Other	0,7
2016	A18311	Other	12,8
2015	A20080	Other	1,4
2016	A16368	Other	90,4
2016	A14051	Other	50,2
2015	C17242	Other	11,5
2017	C16130	Other	7,8
2016	C18174	Other	2,7
2016	A17853	Other	1,8
2017	C20379	Other	1,6
2017	C16485	Other	55,5
2016	C20884	Other	0,6
2016	C19574	Other	0,9
2017	B11382	Other	0,0
2015	C19820	Other	20,4
2017	C20976	Other	21,8
2017	C19961	Other	71,0
2015	A17382	Other	5,2
2015	A17814	Other	2,0
2017	C18275	Other	100,2
2016	C19750	Other	7,7
2017	B11275	Other	10,6
2016	C19937	Other	2,7
2016	C20465	Other	70,4
2015	C18926	Other	5,2
2015	B13146	Other	7,7
2015	A10536	Other	313,3
2017	C17518	Other	1335,1
2015	A11923	Other	18,1
2017	C20459	Other	68,3

2016	A11409	Other	86,2
2015	C16711	Other	1,0
2017	C20166	Other	0,1
2017	C17292	Other	10,2
2015	C16272	Other	1228,6
2015	A12086	Other	38,5
2015	A10975	Other	14,4
2016	C18996	Other	0,2
2015	A10712	Other	2,5
2015	C19340	Other	0,6
2015	C20255	Other	6,1
2016	C20301	Other	24,4
2017	B13614	Other	9,8
2017	B13011	Other	251,5
2016	C20503	Other	1,5
2017	C18614	Other	15,3
2017	B10648	Other	24,9
2016	C20365	Other	10,4
2016	A14822	Other	0,0
2015	C18821	Other	0,3
2015	A10782	Other	91,2
2016	C18165	Other	40,3
2016	B14623	Other	901,3
2015	A17371	Other	0,6
2017	A21018	Other	13,0
2016	C19252	Other	4,2
2015	C20447	Other	30,9
2017	C18390	Other	23,7
2015	C17941	Other	2,6
2015	C17804	Other	1,4
2015	B10172	Other	17,0
2016	A15662	Other	2,4
2016	A11278	Other	45,2
2016	C16306	Other	6,9
2016	B10484	Other	19,9
2016	A22309	Other	4,7
2017	A20600	Other	0,2
2017	B10082	Other	81,0
2016	A21879	Other	7,7
2017	C19633	Other	0,0
2015	B11206	Other	93,6
2017	A21291	Other	5,3
2016	C19756	Other	3,4
2015	C19435	Other	5,3
2015	C17281	Other	1,4
2015	A23397	Other	170,7
2016	A21931	Other	1,1
2017	A19901	Other	0,4
2016	B11630	Other	86,6

2015	C19247	Other	37,5
2017	B12751	Other	15,4
2016	C19632	Other	0,5
2015	A17812	Other	26,2
2015	B14047	Other	1,9
2016	C20565	Other	0,4
2017	A24437	Other	1,3
2016	C17769	Other	24,3
2016	C18809	Other	0,5
2015	A13544	Other	75,7
2016	B12075	Other	1,8
2016	A21477	Other	39,0
2016	C20120	Other	30,3
2015	C18838	Other	0,0
2016	A13617	Other	8,5
2016	A22887	Other	2,0
2015	A13466	Other	10,5
2016	C19121	Other	67,9
2015	C20586	Other	114,7
2017	C16006	Other	44,9
2016	C19629	Other	1,5
2015	C17465	Other	27,7
2015	A24501	Other	5,4
2015	C19802	Other	5,7
2015	C19333	Other	0,0
2015	B13611	Other	0,0
2016	B10970	Other	33,0
2017	C16975	Other	16,5
2016	C20641	Other	13,9
2017	A13720	Other	28,3
2017	C16220	Other	0,6
2015	B11057	Other	66,2
2015	A10262	Other	202,2
2016	B12709	Other	0,0
2016	C19986	Other	18,7
2016	B11867	Other	18,7
2015	B11821	Other	0,4
2016	A10833	Other	47,4
2017	A21412	Other	7,4
2015	A19469	Other	0,1
2016	A18306	Other	2,3
2016	A12774	Other	42,2
2015	C20236	Other	7,9
2015	A13231	Other	225,5
2017	C20271	Other	5,1
2015	B14825	Other	28,8
2016	B11670	Other	20,3
2016	C17323	Other	37,0
2017	C20344	Other	0,4

2015	A22070	Other	40,9
2017	C17574	Other	0,0
2015	C20540	Other	0,0
2016	A18456	Other	32,0
2015	B10128	Other	2,5
2015	C17932	Other	102,7
2015	C20326	Other	227,9
2017	A14456	Other	7,6
2017	A24241	Other	21,7
2017	A17195	Other	0,9
2017	A18390	Other	0,1
2015	C18269	Other	8,3
2017	A22261	Other	1,3
2016	B11415	Other	3,3
2015	C19784	Other	0,1
2016	C16224	Other	7,9
2016	B10499	Other	6,9
2016	A10545	Other	10,1
2017	C17617	Other	3,1
2017	A23407	Other	0,0
2016	A16621	Other	27,6
2015	A12303	Other	3,0
2016	B15009	Other	17,7
2016	C18526	Other	1,4
2016	C16359	Other	0,5
2016	B11069	Other	2,8
2016	C16096	Other	11,2
2016	A16787	Other	0,7
2016	C19032	Other	0,0
2016	A18913	Other	4,9
2017	C20248	Other	0,0
2016	B12782	Other	3,9
2016	C19192	Other	2,3
2015	B14580	Other	1,0
2015	C17870	Other	740,9
2016	B10026	Other	61,5
2016	C19992	Other	21,3
2017	A13755	Other	36,0
2017	C18710	Other	3,0
2016	A22989	Other	2,5
2017	C19427	Other	2,2
2016	C17200	Other	8,7
2016	B10453	Other	30,0
2015	C19536	Other	6,0
2016	A21949	Other	2,7
2016	B14089	Other	1,3
2016	B14326	Other	21,5
2017	A13817	Other	4,3
2015	B10786	Other	1,7

2016	C20317	Other	5,0
2016	B12843	Other	1,2
2016	A16729	Other	64,0
2016	C18360	Other	0,3
2017	C17687	Other	1,5
2017	C17826	Other	6,1
2017	C19881	Other	43,2
2017	A13844	Other	80,0
2015	C20187	Other	3,9
2016	C20743	Other	0,8
2016	A13386	Other	9,4
2017	C18919	Other	21,5
2016	C20620	Other	9,7
2017	B12066	Other	8,7
2017	B10410	Other	4,0
2016	C19725	Other	9,5
2016	J10238	Other	0,2
2015	A13240	Other	5,9
2017	C20412	Other	4,2
2016	A14439	Other	14,6
2015	C20557	Other	2,5
2016	B13523	Other	57,2
2016	B14109	Other	40,9
2016	C19923	Other	0,1
2016	C20127	Other	11,0
2015	C20615	Other	1,2
2015	A20645	Other	0,2
2015	B10423	Other	94,4
2016	C19296	Other	9,5
2016	B12598	Other	17,1
2017	B11640	Other	1,1
2015	A21593	Other	896,5
2017	C17009	Other	1,3
2016	A18631	Other	12,3
2016	A11806	Other	89,1
2017	C18105	Other	0,6
2017	C20784	Other	0,2
2017	C19303	Other	16,3
2016	C17286	Other	14,7
2016	A13165	Other	2,3
2016	C18477	Other	1,5
2015	B14911	Other	1,1
2016	B10607	Other	2,4
2017	B14709	Other	169,4
2017	C16245	Other	108,0
2015	A20164	Other	0,1
2015	A21448	Other	0,2
2016	B11636	Other	8,7
2017	C20892	Other	0,4

2015	B14201	Other	0,8
2016	C20312	Other	8,9
2017	C17270	Other	7,6
2017	A10814	Other	113,8
2015	C18378	Other	117,3
2016	M170	Other	2,3
2015	A24061	Other	77,3
2016	C16312	Other	30,3
2015	A15468	Other	0,0
2017	B11593	Other	682,3
2015	C19631	Other	0,0
2016	B12537	Other	0,4
2016	C19889	Other	0,9
2015	A13955	Other	29,5
2016	A11548	Other	34,6
2015	A23840	Other	38,5
2017	B10368	Other	0,1
2015	B10541	Other	19,1
2016	C20315	Other	295,2
2016	A11006	Other	7,8
2017	B14416	Other	26,2
2017	C16091	Other	18,2
2016	B11098	Other	2,5
2017	C16779	Other	13,4
2015	A17526	Other	18,7
2016	C16009	Other	41,8
2017	B14590	Other	1,3
2017	C20510	Other	14,4
2015	C18367	Other	0,2
2017	C20963	Other	0,5
2017	C20760	Other	0,2
2016	M153	Other	574,9
2017	B12153	Other	0,1
2015	A15204	Other	0,4
2015	B12381	Other	2,9
2017	C19574	Other	0,2
2017	A23988	Other	1,2
2016	A16472	Other	93,1
2017	C18826	Other	0,0
2016	B10732	Other	56,4
2016	A24584	Other	13,1
2015	B10080	Other	14,6
2017	C17344	Other	148,4
2016	C20661	Other	18,5
2017	C19786	Other	8,2
2016	C16036	Other	1,1
2016	B11998	Other	209,0
2017	A21956	Other	0,7
2015	C17052	Other	6,8

2015	C19930	Other	11,8
2015	G00335	Other	231,7
2017	B12549	Other	25,7
2015	C16727	Other	110,4
2016	C17896	Other	0,1
2016	B11283	Other	4,1
2015	B10671	Other	0,0
2015	C19579	Other	123,2
2016	A13869	Other	24,6
2017	A22391	Other	0,5
2016	A17777	Other	69,3
2017	C20302	Other	88,7
2017	A18008	Other	31,3
2017	C20752	Other	1,8
2015	A20068	Other	4,0
2017	C19873	Other	5,2
2016	C16142	Other	9,0
2016	C20446	Other	15,7
2015	C17588	Other	3,3
2016	B14878	Other	14,8
2016	A12745	Other	30,2
2015	A15283	Other	1,8
2016	A19778	Other	28,0
2017	A11961	Other	22,5
2016	A10321	Other	8,9
2015	C20199	Other	0,1
2017	A24140	Other	9,6
2015	B13497	Other	718,1
2016	C19468	Other	228,9
2017	C18025	Other	28,1
2016	A13718	Other	1,0
2015	C18109	Other	0,5
2015	C17085	Other	0,1
2017	A19154	Other	104,3
2017	C16752	Other	6,4
2015	C19154	Other	9,4
2016	C17079	Other	1,4
2017	C20950	Other	0,5
2015	C19238	Other	49,7
2015	B14886	Other	2,2
2016	A10538	Other	16,3
2017	B11590	Other	35,1
2015	C18880	Other	0,3
2016	A13646	Other	6,6
2015	B14556	Other	76,6
2017	A12957	Other	6,4
2017	A12597	Other	3,0
2015	A23624	Other	0,0
2016	C18575	Other	11,6

2015	B10123	Other	173,1
2017	B10426	Other	1,0
2015	A14820	Other	329,6
2016	C17516	Other	0,1
2016	C20244	Other	0,8
2017	C19790	Other	1,5
2017	A11343	Other	101,8
2017	A11644	Other	212,5
2017	A17011	Other	18,9
2017	C18412	Other	2,9
2016	C19148	Other	1,0
2015	M217	Other	58,9
2016	A21363	Other	6,0
2015	B14734	Other	4,7
2017	C20341	Other	43,1
2016	C19432	Other	1,0
2015	B14971	Other	6,5
2017	C17832	Other	532,8
2016	A20518	Other	6,6
2015	B11866	Other	8,7
2017	308762	Other	82,1
2016	C17382	Other	63,9
2015	C18815	Other	2,8
2017	C20558	Other	16,6
2015	C16776	Other	32,3
2015	C18648	Other	25,9
2016	C20429	Other	7,1
2016	C20821	Other	2,7
2017	A14728	Other	14,3
2017	A13352	Other	14,9
2017	B10407	Other	147,2
2016	C20177	Other	119,3
2017	C20504	Other	0,5
2015	B14871	Other	6,6
2016	C17389	Other	2,3
2015	B13463	Other	0,0
2016	C16549	Other	6,6
2016	B13620	Other	3,1
2015	C19509	Other	5,3
2017	C18238	Other	155,6
2017	C20721	Other	72,1
2015	B14907	Other	44,0
2016	C16861	Other	23,1
2016	A15052	Other	0,0
2015	C20233	Other	1,5
2015	A16312	Other	86,4
2016	B10341	Other	1,2
2016	C18362	Other	21,1
2015	C19777	Other	0,9

2015	C18449	Other	1,8
2016	B14061	Other	1,9
2017	C20841	Other	7,7
2017	C16961	Other	0,4
2016	C20363	Other	5,9
2015	A11627	Other	27,5
2016	B14279	Other	2,2
2015	A21200	Other	0,1
2016	B12780	Other	2,2
2017	C17866	Other	9,6
2017	B10030	Other	10,9
2017	C19350	Other	5,2
2017	C20797	Other	1,0
2017	B13986	Other	0,3
2017	A20935	Other	0,8
2016	C19662	Other	1,6
2017	C19429	Other	105,1
2016	C19783	Other	0,5
2015	B14727	Other	92,8
2017	A12285	Other	0,1
2017	C16890	Other	16,7
2016	C20745	Other	46,6
2016	A24806	Other	63,1
2016	C19990	Other	0,4
2017	C18908	Other	0,7
2017	C17614	Other	41,4
2015	C19673	Other	16,4
2015	A10563	Other	31,4
2017	B13253	Other	2,4
2016	A12188	Other	0,1
2016	C17840	Other	3,4
2015	C19998	Other	0,0
2015	A17351	Other	1,5
2017	C18483	Other	1,5
2016	A16291	Other	0,1
2017	A21850	Other	12,2
2017	C19987	Other	106,6
2017	C19414	Other	709,7
2017	A13707	Other	23,8
2016	C19655	Other	43,0
2017	C20980	Other	9,4
2017	C20769	Other	68,3
2015	C19439	Other	58,7
2015	A23491	Other	1,2
2016	C19332	Other	3,6
2016	B11746	Other	32,6
2015	C17381	Other	0,4
2015	C18891	Other	2,6
2016	C16541	Other	101,6

2015	C19912	Other	1,4
2016	B10921	Other	31,3
2015	C18048	Other	4,3
2016	B12029	Other	10,1
2016	B14927	Other	0,0
2017	M189	Other	50,8
2015	C20367	Other	0,4
2017	C16001	Other	27,9
2015	A23704	Other	12,9
2016	B11304	Other	1,8
2017	C17074	Other	1,4
2017	A21001	Other	12,7
2015	C19585	Other	10,6
2017	C16184	Other	190,3
2015	C19363	Other	210,2
2015	B12281	Other	97,7
2017	A12615	Other	8,4
2017	A24511	Other	17,7
2015	A17251	Other	0,4
2017	B14671	Other	0,1
2017	A10692	Other	107,3
2016	A24069	Other	0,7
2016	C20518	Other	0,2
2015	A19010	Other	13,8
2017	C18316	Other	5,1
2016	A18764	Other	2,2
2016	C18752	Other	0,3
2015	C18507	Other	0,0
2016	C19878	Other	258,3
2017	C16140	Other	9,5
2016	C17387	Other	29,9
2016	A13076	Other	0,0
2016	A10576	Other	57,5
2017	A10315	Other	75,1
2016	A24033	Other	0,9
2017	A17448	Other	1,0
2017	B14139	Other	381,9
2017	A16386	Other	88,1
2017	C19906	Other	0,8
2017	C16608	Other	15,7
2016	C19317	Other	4,9
2016	C18947	Other	176,4
2015	C19049	Other	4,5
2017	B12005	Other	13,4
2016	B10605	Other	0,4
2016	C19240	Other	1,8
2015	C16661	Other	42,5
2017	C20533	Other	77,4
2017	B13468	Other	3,7

2015	C18197	Other	1,0
2016	C20164	Other	23,3
2016	A10994	Other	10,6
2016	A17856	Other	0,9
2016	C18266	Other	24,9
2015	C19240	Other	0,2
2017	C19766	Other	91,9
2015	B13235	Other	0,1
2017	A10423	Other	172,7
2015	M152	Other	135,8
2015	A21177	Other	39,9
2015	A11375	Other	1,8
2017	C16483	Other	0,2
2017	C18976	Other	7,7
2016	A18877	Other	214,1
2016	C16294	Other	0,5
2015	C19015	Other	2,0
2016	B13235	Other	4,6
2015	C19573	Other	0,3
2015	A24788	Other	5,8
2017	A24060	Other	118,8
2016	C19247	Other	44,6
2016	C18574	Other	29,3
2015	C19775	Other	0,4
2016	C18278	Other	18,9
2016	A13696	Other	4,3
2017	C18657	Other	0,4
2016	C20705	Other	831,9
2017	C16218	Other	2,8
2017	A13765	Other	28,6
2015	A24103	Other	7,1
2015	A21798	Other	0,4
2017	A23734	Other	0,7
2015	A22563	Other	76,3
2015	C19690	Other	0,6
2015	C18538	Other	0,3
2017	C20894	Other	1,8
2017	C20849	Other	49,5
2017	C21040	Other	4,0
2017	C20855	Other	0,1
2017	A11672	Other	21,3
2017	A12373	Other	26,4
2016	C19023	Other	20,3
2015	C20633	Other	95,6
2017	B11768	Other	0,1
2016	B11081	Other	430,9
2017	A19921	Other	6,0
2015	B12420	Other	0,0
2017	A18164	Other	0,2

2017	C16504	Other	2,0
2016	C16081	Other	1,3
2015	C20262	Other	0,4
2016	B11000	Other	46,0
2015	C18691	Other	0,1
2016	C17275	Other	821,4
2015	B14006	Other	1,5
2015	C20719	Other	0,1
2015	B14947	Other	0,3
2017	A17421	Other	6,3
2016	334150	Other	38,0
2015	A10254	Other	0,1
2016	C19267	Other	799,5
2016	A14456	Other	8,3
2015	C19705	Other	3,2
2016	C18102	Other	0,1
2017	A22069	Other	34,2
2017	B12093	Other	103,8
2017	C18108	Other	2,3
2016	C17205	Other	0,6
2017	C18688	Other	3,6
2015	B10978	Other	40,1
2016	A13399	Other	7,4
2016	C19308	Other	1405,2
2016	C17283	Other	2,0
2015	B13753	Other	1,5
2015	C20391	Other	1,3
2016	A12279	Other	34,0
2016	B13066	Other	7,1
2017	C16440	Other	6,3
2015	C19370	Other	122,2
2017	C20461	Other	0,1
2017	C18455	Other	0,0
2016	C20297	Other	49,4
2016	B13960	Other	6,4
2016	C20810	Other	113,5
2015	C19621	Other	119,3
2017	C20786	Other	0,4
2015	C19251	Other	3,5
2015	C17812	Other	589,8
2017	B12503	Other	0,4
2017	C20641	Other	11,4
2015	A15302	Other	0,2
2016	B10295	Other	90,5
2017	B11692	Other	29,2
2015	A18775	Other	0,0
2017	A18033	Other	47,9
2015	C19569	Other	5,7
2017	C19191	Other	1,9

2016	C18715	Other	3,0
2015	A24045	Other	9,8
2016	A10721	Other	141,8
2015	A24179	Other	12,5
2017	A13321	Other	68,0
2017	C19800	Other	0,3
2015	A18633	Other	3,2
2017	A15530	Other	22,2
2017	C20310	Other	0,0
2015	C20742	Other	154,5
2017	A12068	Other	2,6
2017	C18410	Other	18,7
2017	A11182	Other	54,6
2015	A11269	Other	7,4
2017	B10465	Other	1,2
2017	A13673	Other	7,5
2017	C19095	Other	0,3
2015	A21362	Other	0,0
2015	C20537	Other	0,3
2016	A20475	Other	1,2
2016	C16439	Other	4,1
2015	C18403	Other	0,7
2017	C16037	Other	1,0
2017	C19003	Other	11,5
2015	B13454	Other	0,9
2017	C18799	Other	1,1
2015	C19350	Other	7,6
2016	A20086	Other	1,1
2016	A17221	Other	70,8
2017	A10166	Other	45,2
2017	C19224	Other	1,4
2017	C18951	Other	23,9
2016	C18093	Other	47,6
2015	A17256	Other	31,5
2015	A23199	Other	0,2
2015	C16619	Other	2,0
2017	C19554	Other	0,7
2016	B10050	Other	52,4
2016	B10654	Other	187,6
2016	C20513	Other	2,3
2016	C18491	Other	9,7
2016	C16847	Other	0,2
2016	C19855	Other	0,1
2015	C20507	Other	1,2
2016	C16448	Other	87,2
2017	A17116	Other	2,3
2016	C18248	Other	196,3
2016	C19920	Other	5,9
2017	C20827	Other	11,9

2015	C16246	Other	9,0
2017	C18171	Other	9,5
2016	C19294	Other	0,0
2017	C19755	Other	5,8
2016	C16413	Other	5,3
2015	C20180	Other	0,2
2016	B10441	Other	1,2
2015	A10758	Other	48,1
2016	B14038	Other	3,0
2016	C19207	Other	16,7
2015	C17231	Other	24,2
2015	C19177	Other	0,1
2015	B10608	Other	1,3
2015	C16398	Other	15,2
2015	A11803	Other	854,2
2017	B11100	Other	264,6
2017	A24178	Other	1,3
2017	A16472	Other	97,1
2017	B13508	Other	0,5
2017	A17859	Other	0,3
2016	B12204	Other	1032,7
2016	B14689	Other	70,1
2015	C20616	Other	59,2
2017	B10484	Other	32,7
2015	A12347	Other	0,9
2017	C16119	Other	0,3
2015	C20210	Other	12,8
2016	A21626	Other	2,4
2016	A16339	Other	2,5
2015	A14169	Other	4,8
2015	A24185	Other	0,1
2015	C18094	Other	0,7
2016	B14488	Other	1505,6
2017	B10579	Other	2,5
2015	C16916	Other	3,3
2017	C20985	Other	63,2
2016	B14332	Other	7,1
2016	C18624	Other	0,3
2015	C19303	Other	8,7
2017	C20818	Other	20,3
2017	B13738	Other	1,3
2016	C17066	Other	14,8
2015	B13209	Other	138,8
2017	C19412	Other	1,9
2017	C17135	Other	0,3
2015	A21227	Other	48,1
2017	C18708	Other	6,0
2017	A14329	Other	0,6
2015	C16755	Other	3,0

2017	C19017	Other	8,7
2017	B12561	Other	1,9
2017	C20565	Other	0,1
2016	B12622	Other	0,6
2015	A12822	Other	4,6
2017	C20419	Other	2,4
2016	C20144	Other	0,0
2016	C18783	Other	4,0
2015	C16292	Other	88,9
2016	C17299	Other	36,6
2015	C16890	Other	29,5
2015	C19843	Other	0,1
2015	C17698	Other	1,6
2017	C18967	Other	1,5
2017	A19950	Other	8,4
2015	B10155	Other	620,6
2017	B13756	Other	352,2
2016	A12468	Other	3,2
2016	A21959	Other	3,0
2017	B11339	Other	69,1
2016	B12752	Other	3,9
2017	B11061	Other	28,3
2015	C17705	Other	3,8
2017	C17893	Other	1,1
2017	B12151	Other	401,6
2015	B12100	Other	2,3
2016	C19146	Other	66,9
2017	A12732	Other	97,6
2016	C19051	Other	7,7
2015	A18925	Other	0,2
2015	A21733	Other	1,2
2015	C18525	Other	7,6
2016	M205	Other	124,6
2016	C16196	Other	69,1
2016	C18742	Other	0,3
2016	A10601	Other	3,6
2015	A24704	Other	44,0
2015	C19152	Other	8,9
2015	B10592	Other	17,4
2015	C17488	Other	0,1
2016	A16999	Other	217,9
2016	C20589	Other	8,7
2015	C19281	Other	4,9
2016	A19370	Other	0,3
2017	C18952	Other	0,1
2017	C19521	Other	0,7
2017	C19943	Other	124,7
2017	C19056	Other	0,5
2015	C17261	Other	0,9

2017	M105	Other	42,4
2016	C18492	Other	17,6
2015	387041	Other	3,6
2016	C16317	Other	106,8
2016	A21864	Other	5,5
2015	C19684	Other	1,1
2017	A12875	Other	127,1
2017	C18073	Other	23,0
2017	C17740	Other	0,2
2015	B10548	Other	0,2
2015	C16157	Other	5,8
2015	B12131	Other	292,7
2017	C18669	Other	2,2
2016	A12216	Other	111,2
2017	C17759	Other	8,5
2017	A14915	Other	25,6
2015	A11273	Other	1,7
2015	C20396	Other	108,0
2017	A11729	Other	636,1
2017	C16494	Other	33,6
2016	A10105	Other	281,9
2017	C20757	Other	64,2
2015	A22420	Other	0,3
2015	B10499	Other	5,5
2016	C18630	Other	47,6
2017	B11595	Other	2,0
2017	C18233	Other	0,9
2017	B14900	Other	1027,2
2015	A12284	Other	69,0
2015	M044	Other	79,1
2015	B11681	Other	3,0
2016	C17920	Other	0,7
2016	A19495	Other	0,7
2015	B12595	Other	2,1
2015	C16094	Other	58,3
2016	A10737	Other	92,5
2015	A18130	Other	0,3
2016	C18558	Other	5,3
2017	C19875	Other	67,9
2017	A12092	Other	47,7
2017	A19693	Other	21,9
2016	A10318	Other	55,6
2015	A11229	Other	48,2
2017	B14340	Other	0,4
2016	C19341	Other	0,9
2015	C18447	Other	1,6
2017	A20152	Other	4,0
2017	C18697	Other	1,1
2015	B13544	Other	498,2

2017	C20214	Other	0,4
2017	C18023	Other	20,0
2015	C16910	Other	8,4
2015	A14077	Other	111,6
2015	C18162	Other	3,4
2015	A23186	Other	6,9
2016	C17546	Other	25,4
2016	A13257	Other	45,7
2017	C20837	Other	0,9
2016	C19050	Other	35,9
2016	B14955	Other	0,2
2017	A16093	Other	0,2
2015	A16373	Other	16,1
2017	A22659	Other	104,9
2017	C17037	Other	15,5
2015	C19207	Other	32,3
2015	C20171	Other	0,1
2017	C17928	Other	0,9
2016	A10048	Other	16,6
2017	A21565	Other	13,8
2015	C18436	Other	0,2
2015	A14398	Other	4,6
2016	B11755	Other	23,6
2015	C20104	Other	576,8
2016	C20830	Other	7,5
2015	A13171	Other	77,1
2015	C19601	Other	0,5
2016	C18721	Other	0,7
2017	A23573	Other	66,3
2017	B12895	Other	0,9
2015	C18606	Other	0,1
2016	B14245	Other	2,0
2016	C18211	Other	0,4
2016	C19097	Other	0,0
2016	A18327	Other	92,0
2015	C19909	Other	0,8
2015	A11545	Other	135,3
2017	A22460	Other	31,8
2017	A23390	Other	0,3
2016	B11074	Other	34,2
2016	B10876	Other	2,1
2017	C19909	Other	0,4
2017	A17309	Other	23,5
2016	B12317	Other	0,1
2017	B13893	Other	50,1
2016	A11204	Other	3,5
2015	B14716	Other	21,9
2016	B10307	Other	0,1
2015	B10572	Other	80,9

2017	B12997	Other	0,2
2015	A14405	Other	0,0
2015	B10189	Other	211,8
2017	C20397	Other	0,4
2017	C17843	Other	2,3
2015	C20264	Other	4,2
2015	C17798	Other	49,2
2016	A13880	Other	0,5
2016	A19989	Other	2,2
2016	C19242	Other	250,8
2017	C16003	Other	8,4
2015	A10763	Other	14,4
2016	C16597	Other	79,6
2016	C18503	Other	0,3
2016	B13137	Other	418,5
2015	A13052	Other	2,9
2015	C18502	Other	191,2
2016	C20638	Other	8,6
2017	A23504	Other	1354,3
2017	C20872	Other	2,3
2015	C19276	Other	10,4
2015	C20341	Other	63,7
2015	M148	Other	3,1
2016	A19923	Other	13,5
2015	B11621	Other	91,8
2016	C16738	Other	4,3
2015	A10795	Other	65,5
2017	A19923	Other	16,2
2015	C19889	Other	3,8
2015	A24180	Other	77,1
2015	B11212	Other	1,4
2016	B10173	Other	6,5
2016	C17135	Other	0,3
2017	C20924	Other	6,5
2015	B14488	Other	1395,3
2015	A13352	Other	9,7
2016	C17892	Other	20,2
2017	B11814	Other	24,9
2016	C20576	Other	1,3
2017	C16588	Other	0,6
2017	B14552	Other	213,2
2016	C19801	Other	741,6
2015	C18080	Other	201,0
2016	C16068	Other	13,0
2015	C18238	Other	219,8
2017	A24548	Other	36,6
2016	C17598	Other	4,7
2016	C17207	Other	2,0
2016	B10151	Other	88,9

2015	A13418	Other	7,5
2015	C19922	Other	206,7
2015	B13088	Other	2,1
2015	C17362	Other	372,0
2017	C20544	Other	0,1
2016	A13682	Other	75,0
2017	A19126	Other	468,0
2016	A16570	Other	1,2
2017	M123	Other	0,5
2016	A20243	Other	724,6
2017	C19475	Other	324,0
2016	C20800	Other	246,8
2017	B10872	Other	87,6
2016	A11182	Other	46,3
2015	A21928	Other	257,3
2016	A10188	Other	105,0
2017	C20250	Other	4,4
2017	B10423	Other	136,1
2016	C19614	Other	25,6
2016	A18092	Other	1,4
2016	C18565	Other	86,1
2016	A23654	Other	0,0
2017	C19408	Other	0,6
2015	A10867	Other	25,3
2016	C18328	Other	0,1
2016	A13390	Other	1,6
2015	A22022	Other	5,2
2016	C16906	Other	26,4
2016	A18015	Other	1,9
2017	C16378	Other	0,3
2015	C20488	Other	0,2
2017	C18220	Other	0,1
2017	M218	Other	4,2
2015	C19477	Other	6,3
2016	A23596	Other	3,9
2017	C19376	Other	2,9
2015	B10669	Other	102,5
2017	C16196	Other	59,6
2017	C19816	Other	0,7
2015	A15397	Other	120,6
2016	B11437	Other	1,1
2015	C16987	Other	21,5
2017	C20113	Other	3,8
2015	C19028	Other	12,7
2016	C16930	Other	92,7
2017	A11501	Other	0,8
2016	A21513	Other	4,0
2016	A17145	Other	6,7
2017	A14895	Other	116,2

2016	C18064	Other	229,5
2015	C16734	Other	113,1
2016	C18051	Other	113,8
2015	A11941	Other	27,3
2015	B10111	Other	135,8
2017	C20701	Other	37,0
2017	B14393	Other	197,7
2015	C20669	Other	111,0
2017	B12690	Other	13,5
2015	C20526	Other	99,9
2016	A12233	Other	28,0
2016	C19566	Other	46,0
2015	C20317	Other	8,5
2016	A17421	Other	5,4
2015	A19938	Other	11,0
2017	C17347	Other	0,0
2015	A15669	Other	26,6
2017	C20393	Other	0,2
2015	B12004	Other	0,5
2017	C19317	Other	5,3
2016	A22069	Other	27,6
2015	A13805	Other	23,7
2016	C20288	Other	0,7
2015	C16042	Other	6,2
2017	A21386	Other	135,6
2017	C17333	Other	0,7
2015	B11415	Other	2,3
2017	C20502	Other	0,3
2015	A18033	Other	23,9
2017	C16323	Other	0,6
2017	C18630	Other	43,3
2017	B13380	Other	0,0
2016	A16846	Other	2,1
2016	A11608	Other	646,9
2016	A11638	Other	616,5
2016	A12303	Other	63,6
2015	A16621	Other	15,9
2016	M044	Other	114,2
2016	C19394	Other	17,5
2017	B14095	Other	3,6
2016	B10224	Other	6,4
2016	B11429	Other	0,7
2015	C17617	Other	1,5
2017	A24699	Other	29,4
2017	A17215	Other	21,6
2015	B10969	Other	497,2
2017	A19044	Other	231,0
2015	A16811	Other	4,3
2015	A18640	Other	17,3

2017	A12541	Other	589,1
2015	A10601	Other	3,7
2017	C20805	Other	116,8
2017	B13421	Other	11,3
2015	B11270	Other	3,3
2015	C18221	Other	0,4
2015	B15008	Other	0,9
2017	C16648	Other	0,3
2016	C20135	Other	0,7
2015	C19033	Other	6,3
2016	C19454	Other	5,9
2015	B14818	Other	2,3
2016	G00613	Other	87,8
2015	A18550	Other	0,1
2017	A17191	Other	3,4
2017	B12641	Other	8,6
2017	A24226	Other	21,9
2017	C19196	Other	44,2
2017	C18746	Other	20,5
2017	C21019	Other	0,1
2015	C20711	Other	1,9
2017	A21591	Other	0,6
2015	B14245	Other	3,2
2017	C20439	Other	1,3
2015	A20667	Other	17,9
2015	B12637	Other	0,7
2017	M202	Other	91,5
2016	C16807	Other	51,0
2017	A12478	Other	617,7
2017	C18273	Other	87,5
2017	B14857	Other	1,2
2016	A11611	Other	395,9
2017	B12203	Other	0,9
2016	B13081	Other	6,4
2017	C19528	Other	0,1
2016	C17272	Other	7306,6
2015	C17825	Other	2,4
2017	C17472	Other	2,1
2015	B10883	Other	33,6
2017	A22896	Other	11,7
2016	C18516	Other	4,7
2017	B10945	Other	8,3
2015	A15706	Other	5,9
2017	C17525	Other	0,4
2015	C19079	Other	60,7
2016	A12757	Other	0,5
2016	C16772	Other	0,1
2016	C20107	Other	345,9
2017	C18426	Other	0,3

2017	A13947	Other	0,4
2017	B10116	Other	0,1
2017	A15172	Other	0,2
2015	C19532	Other	5,3
2017	C16703	Other	9,2
2015	C19323	Other	2,4
2016	C16628	Other	0,4
2015	B10468	Other	0,2
2016	B10412	Other	1,6
2015	A12116	Other	29,7
2017	C16924	Other	1,9
2015	C16616	Other	691,5
2017	C19818	Other	2,3
2015	C16649	Other	22,7
2015	B13063	Other	0,2
2017	C16290	Other	5,7
2016	B12986	Other	3,9
2016	C20462	Other	0,8
2016	A22990	Other	8,1
2016	A12760	Other	3,5
2015	C19841	Other	0,8
2016	B14994	Other	6,9
2017	A24765	Other	11,7
2016	C20624	Other	1,8
2016	A19373	Other	0,5
2017	C19061	Other	7,4
2016	B12605	Other	2,1
2015	C18784	Other	19,1
2016	C20321	Other	2,4
2017	M180	Other	0,0
2015	A10626	Other	126,6
2016	A10840	Other	5,2
2015	C17029	Other	49,9
2015	A23077	Other	27,0
2017	A10827	Other	56,4
2015	C19591	Other	75,5
2017	C19781	Other	8,1
2015	C19926	Other	1,2
2016	A23400	Other	7,2
2017	C20364	Other	350,0
2015	B12749	Other	37,5
2015	B13700	Other	2,5
2015	C20656	Other	3,7
2016	B14319	Other	2,1
2016	M175	Other	0,0
2017	A11605	Other	1,2
2017	C20965	Other	7764,9
2016	A17462	Other	6,4
2015	C19767	Other	3,6

2015	C19645	Other	1,6
2017	C20330	Other	11,4
2017	B14000	Other	11,9
2016	C17434	Other	0,1
2015	A24245	Other	2,8
2016	C19834	Other	900,8
2016	C20619	Other	0,3
2016	A24180	Other	123,5
2016	A11699	Other	523,0
2015	C20678	Other	1,2
2015	C20273	Other	126,2
2016	A11918	Other	20,9
2015	C20439	Other	1,0
2015	307310	Other	90,2
2015	B13350	Other	0,2
2016	J10032	Other	87,4
2015	C19024	Other	1,0
2016	B11368	Other	106,5
2016	C19327	Other	5,3
2017	A24021	Other	0,1
2015	C18331	Other	40,8
2017	A21901	Other	3,5
2015	A23118	Other	0,3
2015	A11479	Other	523,0
2015	C19344	Other	7,1
2017	C20913	Other	32787,8
2015	B10930	Other	11,0
2015	C19757	Other	112,4
2017	C19673	Other	29,1
2015	C16252	Other	33,3
2017	C17557	Other	2,6
2015	C19304	Other	4,1
2016	B14243	Other	19,1
2017	B11395	Other	0,8
2015	C17748	Other	3,6
2015	C20145	Other	0,8
2015	C20648	Other	0,5
2017	B14940	Other	23,8
2015	B10920	Other	35,9
2016	B14747	Other	0,1
2015	A21137	Other	4,4
2016	B11769	Other	12,4
2015	C19264	Other	5,5
2016	A24239	Other	11,2
2017	A12261	Other	5,0
2017	C17563	Other	1,9
2017	C20634	Other	4,3
2017	C19127	Other	3,9
2017	C19275	Other	180,0

2015	C19910	Other	0,0
2017	A13973	Other	33,2
2017	A12454	Other	10,2
2016	B10147	Other	0,2
2017	C18201	Other	0,3
2015	A24172	Other	1,8
2016	C19942	Other	10,9
2016	A24057	Other	69,3
2016	C19224	Other	3,2
2015	C16920	Other	0,2
2015	C18341	Other	58,5
2016	A19264	Other	0,1
2017	B10189	Other	614,0
2015	A13000	Other	1,7
2017	B10037	Other	19,4
2017	B12041	Other	271,0
2015	A19955	Other	172,2
2016	A23118	Other	0,1
2015	C18035	Other	80,5
2017	A17400	Other	39,2
2015	M143	Other	93,0
2016	A19090	Other	40,7
2015	C16036	Other	1,3
2017	A10203	Other	2,8
2016	C17252	Other	1,6
2016	C19429	Other	215,9
2016	B12648	Other	1,2
2016	A15580	Other	7,7
2015	C17070	Other	101,1
2017	C20956	Other	23,0
2016	C19838	Other	0,4
2016	A12285	Other	0,1
2015	C17207	Other	0,8
2015	C18562	Other	76,4
2017	C21012	Other	59,3
2016	M193	Other	3,9
2015	C19859	Other	2,3
2015	C20736	Other	0,2
2015	A10814	Other	128,7
2015	B13655	Other	3,5
2015	C18943	Other	14930,4
2017	C20524	Other	3,9
2016	A21837	Other	2,1
2017	A11542	Other	62,9
2015	C19632	Other	1,1
2015	C20320	Other	1686,9
2017	B14798	Other	1,1
2016	B14163	Other	2,2
2015	A13845	Other	80,5

2016	C19761	Other	2,0
2015	A20907	Other	0,1
2017	C16640	Other	19,7
2016	C17416	Other	1374,1
2017	A17124	Other	0,5
2017	C17536	Other	66,7
2015	C20456	Other	11,0
2015	B10509	Other	2,9
2016	C20597	Other	210,6
2016	B11760	Other	18,1
2015	C19224	Other	3,5
2016	C19860	Other	2,0
2015	B14109	Other	40,2
2016	C18768	Other	35,6
2015	C17452	Other	10,9
2017	C16541	Other	176,3
2016	A22855	Other	0,7
2017	C20436	Other	133,7
2015	A13498	Other	20,0
2016	B10548	Other	0,0
2015	C16541	Other	118,7
2015	C20292	Other	5,1
2016	A11851	Other	7,0
2015	A12239	Other	73,4
2017	A22541	Other	87,8
2017	C18621	Other	15,3
2015	C19923	Other	0,5
2017	A10783	Other	5,9
2015	C16196	Other	38,8
2016	B12005	Other	14,3
2015	C17015	Other	1,0
2017	C17087	Other	5,1
2016	C16345	Other	1,8
2017	C20164	Other	10,5
2016	B14595	Other	203,9
2015	A13728	Other	25,7
2016	A10423	Other	180,1
2016	A12490	Other	116,5
2016	C18976	Other	11,4
2015	C20309	Other	31,2
2016	C17308	Other	833,5
2015	B13391	Other	0,2
2016	A11350	Other	0,7
2017	A17502	Other	0,0
2017	C19167	Other	16,6
2015	C16681	Other	17,5
2017	A17009	Other	35,6
2017	C18805	Other	3,4
2017	B12782	Other	2,2

2016	M089	Other	0,9
2015	C19454	Other	1,6
2016	C18858	Other	4,0
2015	C18577	Other	125,1
2015	A10318	Other	50,6
2016	C20110	Other	14,2
2015	A10291	Other	1,8
2015	A13160	Other	470,2
2017	C19251	Other	6,3
2016	A13506	Other	6,9
2016	C20438	Other	25,4
2016	C20256	Other	1,8
2017	C17960	Other	0,2
2015	C19050	Other	45,2
2017	J10091	Other	8,6
2017	A15310	Other	1,2
2015	C20357	Other	4,8
2015	C17831	Other	0,0
2015	C18207	Other	0,6
2017	A11281	Other	7,5
2016	C17216	Other	65,1
2016	A10713	Other	66,8
2015	C20629	Other	2,5
2017	C17169	Other	9,5
2017	A11899	Other	19,0
2016	B12577	Other	0,4
2016	C20328	Other	0,5
2015	A11148	Other	5,1
2015	A14080	Other	0,0
2016	B14584	Other	94,4
2016	C20633	Other	124,0
2017	A12216	Other	98,3
2015	A13399	Other	7,0
2016	C20499	Other	14,4
2017	A10105	Other	309,6
2017	C17735	Other	129,1
2015	A14260	Other	5,0
2015	C20512	Other	7414,1
2016	B13363	Other	0,0
2016	C19837	Other	0,3
2017	A12901	Other	9,4
2016	A13364	Other	27,2
2015	A17066	Other	1,3
2016	B14526	Other	13,8
2015	C19608	Other	5,6
2015	C19712	Other	0,9
2016	M144	Other	11,7
2016	C18726	Other	5,6
2015	C19895	Other	0,3

2017	C19418	Other	0,8
2017	A23085	Other	34,7
2015	A22159	Other	22,7
2015	A10705	Other	10,5
2016	C18082	Other	161,8
2017	A22408	Other	4,9
2017	C19667	Other	3,1
2017	C20580	Other	6,6
2016	C19487	Other	17,8
2016	C20497	Other	0,2
2015	C17792	Other	16,1
2017	B11561	Other	0,0
2017	C20130	Other	738,3
2016	B10517	Other	1,1
2016	C16214	Other	1467,5
2017	A12399	Other	31,1
2017	B12491	Other	15,3
2015	C19744	Other	0,1
2016	C18894	Other	142,7
2015	A18274	Other	0,0
2016	A17011	Other	17,3
2015	A10206	Other	4,7
2015	B13642	Other	2,2
2017	C16271	Other	1182,8
2017	C16798	Other	93,8
2015	C17512	Other	31,3
2017	A20246	Other	4,8
2016	A13865	Other	0,6
2016	C19496	Other	9,9
2017	C17279	Other	8,1
2017	A23135	Other	0,2
2015	B10980	Other	57,9
2017	B10194	Other	9,5
2017	B11073	Other	4,7
2015	C19502	Other	0,6
2015	C19048	Other	103,5
2016	C20845	Other	1,1
2015	C19589	Other	21,3
2017	C16180	Other	8,8
2017	C19650	Other	191,5
2017	A23638	Other	0,1
2015	C19403	Other	304,2
2015	C17054	Other	1,3
2016	C18539	Other	3,0
2017	A19778	Other	39,2
2016	A24135	Other	0,9
2016	B12871	Other	0,4
2015	A13342	Other	4,0
2016	A10908	Other	137,4

2015	A22460	Other	2,2
2016	B10335	Other	6,5
2015	C19131	Other	162,7
2016	C17606	Other	2,2
2017	A20289	Other	0,7
2015	C17121	Other	425,6
2015	C20486	Other	28,7
2015	C17641	Other	81,2
2017	A14130	Other	0,1
2016	C20590	Other	48,6
2016	A22178	Other	5,4
2015	A13567	Other	15,2
2015	A17877	Other	12,2
2015	C20738	Other	0,0
2015	C16221	Other	59,4
2015	A13772	Other	4,1
2015	B11638	Other	1,9
2017	B14349	Other	1,2
2016	C19068	Other	11,3
2017	C17970	Other	93,9
2017	B12162	Other	0,1
2017	C17567	Other	5,4
2015	C17474	Other	3,7
2015	A13397	Other	9,6
2017	B12951	Other	3,4
2015	C20573	Other	0,1
2015	B10993	Other	0,2
2017	A16375	Other	23,1
2016	A16825	Other	41,9
2016	A16734	Other	6,3
2016	C16047	Other	0,8
2015	C19421	Other	129,6
2017	C20222	Other	330,8
2015	M193	Other	0,4
2015	A13386	Other	11,3
2017	A24147	Other	5,0
2015	A14665	Other	5,1
2017	C20857	Other	0,2
2015	C16310	Other	0,1
2017	C20733	Other	0,3
2016	C17631	Other	11,6
2015	C19146	Other	103,0
2016	A18492	Other	9,9
2016	C17873	Other	138,1
2017	C19458	Other	0,2
2016	C18470	Other	47,8
2015	A13708	Other	2,0
2015	C18729	Other	46,7
2015	A13674	Other	19,5

2016	C16172	Other	146,0
2017	C18361	Other	38,0
2017	C19887	Other	39,4
2017	B14600	Other	0,9
2015	B14276	Other	24,1
2015	B10307	Other	0,4
2017	A21595	Other	0,2
2017	A15204	Other	0,0
2017	C20233	Other	2,2
2015	C20158	Other	0,2
2016	C17092	Other	15,2
2015	B10441	Other	0,8
2016	A22189	Other	20,1
2015	C18596	Other	5,5
2016	M121	Other	137,3
2015	C19327	Other	4,7
2015	A10970	Other	8,3
2015	C16395	Other	6,8
2015	C18826	Other	0,7
2015	C16589	Other	0,3
2016	C19179	Other	1,3
2017	A21182	Other	4,7
2015	C17966	Other	0,8
2016	A15347	Other	7,2
2015	C20495	Other	0,1
2015	A16810	Other	15,3
2015	C20293	Other	575,2
2017	C16687	Other	39,2
2015	C16271	Other	1555,8
2016	C16871	Other	1,6
2016	A16810	Other	46,9
2017	A15347	Other	21,3
2016	C20722	Other	1,1
2017	B12887	Other	4,4
2015	B14173	Other	8,2
2015	A11093	Other	21,8
2016	A17458	Other	0,9
2016	C20287	Other	26,2
2017	A21295	Other	0,4
2017	C19118	Other	1083,8
2015	C20571	Other	3,6
2017	A20709	Other	2,7
2015	B14747	Other	0,2
2015	C18693	Other	0,4
2016	C19622	Other	1,6
2015	A12363	Other	12,8
2017	A20080	Other	0,5
2017	C21036	Other	0,1
2017	C20597	Other	166,6

2017	C18572	Other	8,4
2015	C17959	Other	0,0
2015	B12039	Other	13,3
2017	A10085	Other	1,4
2015	C20346	Other	0,1
2017	C19448	Other	404,7
2017	C17748	Other	22,7
2016	C18208	Other	28,2
2017	C18462	Other	73,0
2015	C19279	Other	4,5
2015	C17269	Other	427,1
2015	C19629	Other	6,4
2015	A21959	Other	4,4
2016	C19808	Other	49,1
2015	C19080	Other	61,2
2016	B14297	Other	12,1
2016	C19168	Other	0,7
2017	C19488	Other	0,2
2017	A10525	Other	105,5
2016	C17222	Other	1,1
2016	B10509	Other	3,4
2017	C17743	Other	0,5
2016	A20935	Other	1,0
2017	C17474	Other	4,8
2017	A16570	Other	0,9
2017	C20744	Other	0,7
2015	B11377	Other	12,8
2017	B14632	Other	10,6
2017	A11506	Other	51,2
2015	C20136	Other	0,8
2015	B11573	Other	9,8
2017	B11804	Other	2,1
2016	C19670	Other	3,1
2016	C19710	Other	17,1
2017	C17509	Other	4,7
2017	C16549	Other	3,9
2015	C20282	Other	3,0
2016	A11419	Other	38,7
2016	C16255	Other	13,8
2016	C19611	Other	14,8
2017	C20169	Other	1,5
2016	A23128	Other	46,9
2015	A22446	Other	27,6
2017	C17737	Other	8,7
2017	C20454	Other	0,2
2015	B12392	Other	0,6
2015	C17988	Other	4,6
2017	C19368	Other	0,4
2017	C19628	Other	0,3

2015	A11358	Other	2,3
2016	A18130	Other	1,2
2017	B13332	Other	17,3
2016	C19310	Other	1380,1
2017	C16347	Other	24,9
2015	A12194	Other	1,3
2017	A17180	Other	83,9
2017	A21992	Other	3,1
2017	A12194	Other	1,0
2015	A16508	Other	0,1
2016	C18560	Other	35,0
2016	C18923	Other	0,9
2017	B14602	Other	0,6
2016	C20451	Other	0,9
2017	A15848	Other	0,8
2016	A21893	Other	6,2
2017	A21396	Other	17,6
2015	C16378	Other	0,3
2017	B14725	Other	1,6
2015	B12155	Other	0,2
2015	C19136	Other	1,0
2016	A12219	Other	57,9
2016	C18691	Other	10,7
2015	A16751	Other	2,0
2016	C20271	Other	0,5
2017	B11981	Other	0,1
2015	A10337	Other	61,6
2016	C19152	Other	15,4
2016	A22070	Other	29,2
2017	C18546	Other	0,8
2016	A18901	Other	0,2
2016	A11395	Other	18,3
2015	C18597	Other	205,8
2017	C20106	Other	0,3
2016	C16881	Other	7,7
2017	A21525	Other	3,4
2017	C16138	Other	2,3
2015	A20475	Other	13,4
2016	A18359	Other	17,2
2017	A12512	Other	16,2
2016	A19693	Other	51,6
2016	C20592	Other	0,4
2016	B14304	Other	0,2
2015	A11754	Other	702,9
2017	C20617	Other	0,2
2015	C19381	Other	19,1
2017	B11630	Other	138,3
2016	B14092	Other	1517,1
2017	A16610	Other	13,5

2015	A23059	Other	3,2
2015	C20600	Other	1537,3
2015	C20205	Other	3,0
2016	A23052	Other	0,1
2017	A20839	Other	3,8
2015	A12678	Other	98,7
2017	C20626	Other	2,7
2016	C19325	Other	22,0
2017	A22989	Other	2,2
2015	B12533	Other	1,3
2016	C19061	Other	8,9
2016	B10190	Other	132,1
2015	A20880	Other	1,5
2017	C19912	Other	1,2
2016	A13670	Other	301,3
2017	C18947	Other	182,6
2016	B13766	Other	7,9
2016	C16806	Other	49,5
2015	C17090	Other	38,1
2015	C19731	Other	5,4
2017	A17961	Other	11,1
2017	A12475	Other	13,2
2017	B12352	Other	8,2
2015	A21378	Other	1,4
2015	C16014	Other	53,5
2017	A10123	Other	245,3
2017	A14575	Other	4,5
2016	B14865	Other	6,5
2017	A24129	Other	0,3
2017	A23222	Other	245,2
2017	B10001	Other	8,3
2017	C17283	Other	1,7
2016	C20477	Other	93,1
2015	C19809	Other	23,9
2015	A11185	Other	65,7
2016	A10572	Other	301,0
2017	B13189	Other	3,1
2015	C20697	Other	0,0
2015	C16550	Other	18,7
2015	B11257	Other	1,1
2017	B14630	Other	24,4
2017	C19436	Other	16,6
2017	C20952	Other	717,0
2017	A23364	Other	81,3
2015	B10391	Other	43,1
2017	A11843	Other	23,1
2017	C18554	Other	411,3
2015	A24826	Other	7,3
2016	A14242	Other	3,6

2015	C17961	Other	11401,9
2017	C20724	Other	0,2
2016	A21833	Other	309,1
2016	B10623	Other	0,2
2017	A12281	Other	80,7
2015	C18778	Other	0,7
2017	C19957	Other	17,1
2016	A16252	Other	1,8
2015	B14934	Other	29,1
2015	B12647	Other	2,6
2016	B14502	Other	445,5
2017	A11894	Other	8,2
2017	C18587	Other	0,2
2016	B12452	Other	0,9
2016	C19850	Other	0,3
2016	C17999	Other	48,5
2016	A24221	Other	2,0
2017	C18497	Other	12,1
2015	C19013	Other	0,0
2015	C16899	Other	3,8
2017	C20517	Other	2,7
2015	A15569	Other	0,5
2015	A12261	Other	14,9
2016	A22368	Other	20,4
2016	C20553	Other	5735,9
2016	A16923	Other	20,3
2016	C20232	Other	0,0
2017	M155	Other	77,0
2017	C19958	Other	1,2
2016	C19672	Other	1,8
2016	C20162	Other	26,1
2017	A11370	Other	51,2
2017	C18651	Other	16,3
2016	C18804	Other	413,7
2016	A18855	Other	640,3
2016	C16641	Other	2,1
2016	C16953	Other	0,9
2017	A17047	Other	2,8
2017	B12430	Other	0,8
2016	C17414	Other	63,0
2017	C16506	Other	2,3
2016	B13061	Other	61,3
2015	C18970	Other	32,3
2016	A14552	Other	0,7
2017	C19081	Other	1,2
2016	B14197	Other	1,6
2015	B12559	Other	157,9
2017	C16350	Other	0,5
2015	A14719	Other	36,9

2015	C16052	Other	533,3
2017	C20741	Other	1,7
2017	A12063	Other	35,4
2016	A19469	Other	0,1
2016	C20530	Other	0,7
2016	C19203	Other	158,8
2016	A24040	Other	0,0
2016	C19393	Other	0,5
2015	A12063	Other	39,7
2016	A14785	Other	12,4
2016	C20854	Other	89,5
2016	C19689	Other	1,7
2015	A21860	Other	0,1
2017	C20548	Other	2,1
2017	C17591	Other	2,7
2015	C20546	Other	1,0
2017	C19589	Other	19,4
2016	C17574	Other	1,3
2015	C18557	Other	0,0
2017	C18153	Other	1,7
2015	A24808	Other	24,1
2016	C18524	Other	0,0
2016	C20865	Other	0,3
2016	B10024	Other	64,6
2017	C20490	Other	0,1
2017	A12487	Other	1,8
2016	C17152	Other	32,4
2017	A11234	Other	0,1
2015	A12305	Other	0,7
2015	387711	Other	151,4
2017	C18548	Other	119,9
2015	B10892	Other	1136,1
2016	B10137	Other	0,6
2016	A12112	Other	2,6
2017	C20969	Other	586,7
2017	C20307	Other	2,1
2017	C20408	Other	4,7
2015	C19168	Other	0,5
2015	A18199	Other	0,4
2016	A19304	Other	1,2
2016	C19080	Other	70,4
2015	A11630	Other	167,7
2017	C17859	Other	96,8
2017	C19453	Other	2103,6
2016	J10024	Other	461,7
2015	C18799	Other	0,7
2017	A14398	Other	5,5
2015	A23878	Other	0,0
2016	C19824	Other	9,5

2016	C18762	Other	33,5
2017	A11878	Other	4,7
2015	A17061	Other	1,3
2017	C17446	Other	76,6
2017	B11107	Other	572,4
2015	C19091	Other	0,4
2016	A17061	Other	1,2
2016	C20323	Other	2,0
2015	C19616	Other	335,3
2017	C18228	Other	0,2
2017	A17771	Other	66,1
2015	A19778	Other	44,8
2015	B13855	Other	2,6
2017	A11519	Other	279,9
2017	B13497	Other	711,6
2016	B14173	Other	10,2
2017	A17458	Other	0,7
2016	A21295	Other	2,6
2016	A14550	Other	1,6
2016	B11932	Other	3,0
2016	C20459	Other	59,7
2017	C19437	Other	3,0
2015	A21295	Other	2,0
2015	A13900	Other	979,0
2015	A10885	Other	16,1
2017	C18869	Other	6,2
2017	A13161	Other	966,1
2017	C17338	Other	114,9
2017	B10572	Other	86,3
2016	C20561	Other	13,4
2017	B11311	Other	6,1
2016	C17218	Other	11,2
2017	C20264	Other	6,5
2016	C17296	Other	125,7
2015	A16472	Other	62,7
2017	B14140	Other	4,9
2016	B13781	Other	9,8
2015	A13807	Other	30,1
2017	A22189	Other	13,3
2016	C16938	Other	24,6
2015	C20551	Other	1,3
2015	A23504	Other	1250,4
2015	C19510	Other	5,0
2017	C19058	Other	2,0
2015	C18762	Other	8,1
2015	A14664	Other	21,8
2017	A13661	Other	2,7
2015	C16199	Other	1,5
2016	C20524	Other	7,5

2017	A21837	Other	2,1
2016	C18514	Other	58,4
2016	A13955	Other	29,5
2016	C18971	Other	11,5
2016	C16589	Other	0,5
2015	B11508	Other	1,2
2017	C19162	Other	0,2
2016	C17536	Other	115,1
2017	C17828	Other	38,6
2017	B10541	Other	31,2
2015	C20725	Other	0,6
2017	C18039	Other	188,1
2016	A18557	Other	0,0
2016	A17429	Other	28,3
2017	C16593	Other	2383,8
2017	A23659	Other	4,5
2015	C18809	Other	0,4
2015	C18963	Other	4,3
2016	A13824	Other	2,1
2017	C19349	Other	312,0
2016	A19511	Other	0,3
2015	B10336	Other	534,9
2017	C19825	Other	7,4
2017	C19613	Other	11,2
2017	C16415	Other	17,8
2017	C19380	Other	0,6
2017	C19639	Other	0,5
2015	B13709	Other	139,4
2015	A23097	Other	20,8
2015	C17348	Other	8,9
2016	C17110	Other	1,0
2015	C18931	Other	13,4
2016	C17005	Other	0,3
2015	C16323	Other	0,2
2015	B13066	Other	7,4
2017	A12103	Other	23,5
2015	B14137	Other	0,0
2015	A11579	Other	3,6
2017	C17413	Other	7,9
2017	C19033	Other	14,8
2015	A15172	Other	0,1
2015	C16350	Other	0,1
2017	B13235	Other	4,3
2017	A11240	Other	10,1
2015	B12555	Other	2,2
2017	C17870	Other	843,5
2015	A12525	Other	0,1
2016	A14004	Other	4,8
2015	J10049	Other	0,6

2016	B13488	Other	113,7
2015	A17953	Other	1,6
2015	C19865	Other	1,1
2015	C19457	Other	15,3
2015	A14782	Other	68,2
2016	A19439	Other	0,3
2015	A18509	Other	40,0
2016	A11530	Other	108,5
2015	B10794	Other	0,1
2017	C20181	Other	8,5
2017	A11278	Other	42,8
2015	B11746	Other	2,9
2017	C20421	Other	5,4
2015	C20349	Other	5,4
2015	A13410	Other	19,6
2015	B11385	Other	14,0
2016	C20690	Other	0,4
2016	C19800	Other	0,2
2015	C16823	Other	51,3
2017	B14006	Other	2,5
2016	B14909	Other	175,7
2015	A16924	Other	356,9
2017	A14928	Other	182,4
2016	B11999	Other	3,8
2016	C19966	Other	2,7
2016	B10890	Other	214,8
2017	A11340	Other	1,4
2016	M152	Other	157,2
2017	B11733	Other	7,3
2017	C20482	Other	0,5
2017	C20231	Other	13,9
2017	B11319	Other	4,5
2016	C18200	Other	0,4
2016	C19521	Other	1,8
2016	C20370	Other	4,3
2016	A12328	Other	35,8
2016	C19954	Other	1,5
2017	A17342	Other	6,0
2017	A17812	Other	19,8
2016	C19884	Other	101,4
2015	C17564	Other	16,1
2016	B10657	Other	9,5
2016	A17120	Other	17,2
2015	C18329	Other	795,2
2016	A20304	Other	20,3
2016	A19801	Other	19,7
2017	B10568	Other	0,4
2016	C20655	Other	1,2
2015	C18515	Other	0,2

2016	C19718	Other	0,1
2016	C20371	Other	6,6
2015	C19627	Other	137,8
2017	A15054	Other	34,6
2016	C19768	Other	5,6
2015	C20689	Other	0,4
2017	C18084	Other	0,1
2017	C19262	Other	2,5
2015	C19634	Other	5,7
2017	C20390	Other	0,9
2016	A15530	Other	19,1
2017	A12449	Other	16,3
2015	A12608	Other	0,6
2015	A12339	Other	0,8
2015	A12230	Other	4,8
2016	C19590	Other	0,7
2015	A10836	Other	0,1
2015	B12744	Other	687,3
2016	A22861	Other	9,6
2015	C20283	Other	435,5
2016	A12032	Other	2,0
2017	A21400	Other	16,6
2016	A12732	Other	159,8
2015	C16189	Other	1,7
2016	B13385	Other	5,7
2017	B11271	Other	0,7
2016	C16202	Other	23,2
2017	A12188	Other	0,0
2015	C20384	Other	0,1
2015	C18673	Other	1,4
2015	C20340	Other	31,4
2017	C16261	Other	6,4
2016	A21569	Other	155,4
2017	B10681	Other	0,6
2017	A20620	Other	3,5
2017	C19103	Other	0,0
2017	C18501	Other	2,7
2016	A23196	Other	5,3
2016	C20695	Other	10,2
2016	A24107	Other	0,2
2017	C19661	Other	0,0
2015	C18946	Other	1,2
2016	A12808	Other	17,0
2017	C18800	Other	1,2
2016	C17032	Other	14,0
2015	B12211	Other	7,7
2015	C17457	Other	1025,2
2017	C18253	Other	2,8
2016	B11494	Other	47,9

2017	C19397	Other	1,2
2016	A10748	Other	98,4
2016	A18340	Other	2,7
2017	B14845	Other	2,3
2016	A11568	Other	421,0
2016	C19714	Other	8,9
2015	C20523	Other	0,4
2015	A12545	Other	12,7
2017	B14325	Other	0,6
2016	A16177	Other	2,7
2015	C20374	Other	0,2
2015	C16905	Other	7,5
2015	A14499	Other	0,4
2016	A12068	Other	16,8
2016	C20834	Other	0,8
2017	C19154	Other	14,1
2017	A18297	Other	0,0
2015	C16476	Other	7,6
2015	A24111	Other	22,8
2017	C20273	Other	125,3
2015	B12991	Other	5,2
2016	A12346	Other	5,2
2017	C18227	Other	2,8
2017	C19364	Other	3,7
2016	C17473	Other	11,6
2016	B14079	Other	0,4
2016	C18461	Other	2,4
2015	C20148	Other	166,7
2017	B12081	Other	1,0
2016	C16198	Other	964,5
2016	C17860	Other	0,0
2016	B10807	Other	4,4
2016	C19369	Other	26,2
2016	C17177	Other	0,1
2016	C18004	Other	24,7
2017	C18999	Other	88,5
2016	C17620	Other	305,8
2016	A11930	Other	1,2
2016	B14168	Other	0,9
2017	B11800	Other	0,2
2017	B14747	Other	0,2
2015	C16507	Other	9,4
2015	B12086	Other	4,6
2015	A22847	Other	6,4
2017	C17258	Other	49,8
2016	C20213	Other	5,2
2017	C16507	Other	20,0
2016	A13180	Other	124,4
2017	C16999	Other	0,2

2016	A21614	Other	6,6
2015	B10137	Other	0,8
2016	B13616	Other	2,9
2017	B14556	Other	20,4
2016	B10329	Other	5,0
2017	B12055	Other	1,2
2016	A11952	Other	0,7
2016	C19362	Other	129,2
2015	C18865	Other	0,4
2016	A11048	Other	4,9
2015	A11083	Other	11,5
2016	A18640	Other	86,2
2016	A21839	Other	235,3
2015	C18989	Other	504,4
2016	A21010	Other	7,8
2017	C20738	Other	0,4
2015	A17853	Other	2,7
2015	A24605	Other	12,4
2016	A21592	Other	12,2
2017	B12415	Other	0,2
2016	A19088	Other	32,5
2015	B11734	Other	0,0
2016	A12759	Other	3,9
2017	C19151	Other	4,0
2017	A19893	Other	13,4
2015	C16630	Other	122,9
2015	A21636	Other	3,1
2016	C20549	Other	2,6
2016	C19605	Other	8,9
2015	A13472	Other	1,5
2017	A12584	Other	35,4
2016	B10113	Other	160,5
2016	A10627	Other	25,8
2017	C16938	Other	39,4
2015	A19935	Other	19,8
2017	B13279	Other	1,6
2016	A13938	Other	1,4
2015	B12240	Other	0,0
2017	A11560	Other	123,4
2015	A21672	Other	15,0
2015	B13943	Other	10,2
2017	C16554	Other	0,9
2016	C16395	Other	5,6
2016	B13943	Other	18,1
2016	A21636	Other	3,3
2016	A12700	Other	0,4
2016	C17563	Other	16,4
2016	B14593	Other	1,3
2017	B10137	Other	0,1

2015	C20622	Other	0,3
2017	A23127	Other	2,4
2016	A24140	Other	5,1
2017	B14597	Other	1,9
2016	A11893	Other	1,2
2015	A18855	Other	387,1
2015	B14768	Other	0,8
2017	C20206	Other	0,0
2016	A18081	Other	6,4
2017	B11132	Other	174,4
2016	B14276	Other	19,5
2015	A22048	Other	0,4
2016	C16972	Other	0,3
2016	C19464	Other	458,4
2015	A17116	Other	1,7
2015	B10648	Other	27,6
2017	C21003	Other	0,0
2017	A20858	Other	1,6
2016	B15011	Other	30,8
2015	C17152	Other	37,7
2017	A13682	Other	57,5
2015	C19291	Other	1,2
2017	A17001	Other	0,1
2016	C20612	Other	4,5
2017	C17164	Other	54,2
2015	A13789	Other	1,6
2015	A23417	Other	84,4
2017	B12872	Other	772,4
2016	B14988	Other	1,2
2015	B13812	Other	0,3
2015	B11275	Other	25,2
2017	C17234	Other	115,0
2016	A11630	Other	206,8
2015	A16513	Other	7,5
2016	B12045	Other	23,9
2017	C19165	Other	602,5
2017	A23841	Other	5,1
2017	B11998	Other	255,8
2017	A23877	Other	12,7
2016	A20613	Other	6,2
2016	C17270	Other	8,5
2015	B12030	Other	25,3
2017	C20312	Other	9,9
2016	C16779	Other	29,4
2015	C19570	Other	58,9
2015	C17524	Other	6,6
2015	A21172	Other	0,8
2015	A22194	Other	2,4
2017	C16572	Other	0,3

2015	B12425	Other	1,2
2017	B10776	Other	0,8
2016	C19094	Other	1128,4
2017	C16893	Other	4,3
2015	B13738	Other	0,6
2015	A24818	Other	20,7
2016	C20818	Other	5,9
2015	A11548	Other	14,9
2017	C16916	Other	1,9
2016	B10693	Other	20,5
2017	C16896	Other	6,7
2016	C16572	Other	0,2
2017	C19113	Other	2,2
2016	C16091	Other	1,5
2017	C17281	Other	0,5
2017	C18367	Other	0,2
2016	A14329	Other	1,8
2016	C18708	Other	7,8
2016	M162	Other	4,9
2015	B12622	Other	0,8
2017	A17238	Other	6,3
2016	B12561	Other	3,6
2015	C16009	Other	21,4
2016	A12343	Other	6,8
2015	C17047	Other	4,1
2016	C19035	Other	1,5
2015	B11311	Other	3,3
2017	C16309	Other	0,9
2017	A20926	Other	0,1
2017	C20211	Other	523,5
2017	A16753	Other	75,3
2016	C20415	Other	17,0
2017	C16592	Other	46,1
2017	A23102	Other	1,2
2017	A10557	Other	49,9
2015	C18745	Other	2,4
2017	C20635	Other	3,0
2015	B11772	Other	49,1
2017	C20263	Other	0,3
2015	C19723	Other	0,9
2017	C17259	Other	362,0
2017	M211	Other	51,7
2017	A10509	Other	108,2
2017	C18664	Other	169,7
2015	B10916	Other	18,0
2016	A17219	Other	22,8
2016	A10184	Other	51,7
2015	C20455	Other	2,3
2016	C19074	Other	1,7

2017	C20687	Other	0,3
2017	B11418	Other	0,0
2016	B14719	Other	2,7
2015	C17771	Other	1,9
2016	C20335	Other	0,9
2016	C17738	Other	2,1
2017	A11719	Other	67,2
2017	B12750	Other	18,9
2017	C17210	Other	0,4
2017	C18523	Other	1,3
2016	A21084	Other	0,8
2017	A24585	Other	26,8
2016	C17193	Other	9,8
2017	C20650	Other	10,9
2017	B12573	Other	0,7
2016	A21593	Other	493,5
2015	C16786	Other	10,9
2017	A17149	Other	463,8
2015	A15292	Other	0,0
2017	C20704	Other	2,0
2017	A21781	Other	0,1
2016	A21169	Other	5,4
2016	B10071	Other	44,7
2015	C17651	Other	6,6
2015	A23212	Other	3,8
2015	C18715	Other	3,3
2017	A13418	Other	7,1
2015	A11140	Other	64,4
2015	A12901	Other	10,9
2015	B14367	Other	0,5
2016	B14829	Other	0,1
2017	C17754	Other	23,3
2016	C18150	Other	9,6
2015	C19265	Other	330,7
2017	C20387	Other	122,4
2015	C19572	Other	4,3
2015	A15230	Other	0,2
2017	B14397	Other	19,9
2017	B11297	Other	0,3
2017	B10073	Other	11,3
2016	B10612	Other	4,8
2015	C18647	Other	1,8
2016	B12305	Other	46,9
2015	A15837	Other	7,8
2016	C20525	Other	0,1
2017	A11305	Other	6,7
2017	A10387	Other	114,2
2016	C16713	Other	1,2
2016	C20405	Other	1,5

2016	C18343	Other	0,5
2017	A18040	Other	19,2
2017	B14911	Other	2,1
2016	C19977	Other	0,2
2015	C19795	Other	0,5
2017	B12394	Other	7,4
2016	C19585	Other	0,7
2017	M144	Other	3,8
2016	C20221	Other	2,9
2016	C18242	Other	155,9
2017	C17851	Other	13,5
2017	C19795	Other	1,0
2015	C20569	Other	22,0
2017	C16367	Other	49,5
2015	C19160	Other	0,1
2016	A23058	Other	7,8
2015	B12365	Other	0,5
2016	C20734	Other	0,1
2015	C18547	Other	0,1
2016	B13552	Other	8,1
2016	C18678	Other	0,2
2015	B11832	Other	339,0
2017	A11406	Other	0,7
2017	C19137	Other	2,2
2016	C17464	Other	1,2
2017	A17408	Other	2,0
2017	A16775	Other	37,4
2017	A11917	Other	36,5
2015	C20406	Other	0,2
2016	B10351	Other	5,8
2015	C20705	Other	303,3
2017	C20337	Other	0,1
2015	A13455	Other	83,6
2016	A21798	Other	1,0
2016	B14603	Other	28,1
2015	A12914	Other	8,1
2015	B11617	Other	30,4
2017	A16750	Other	4,0
2015	C20442	Other	176,6
2016	B14433	Other	4,7
2015	A21467	Other	3,5
2017	A18306	Other	1,2
2015	C20493	Other	0,2
2015	C20416	Other	34,3
2016	C18115	Other	0,2
2017	A14077	Other	108,8
2015	B10337	Other	8,2
2017	C19116	Other	143,3
2016	C20262	Other	0,4

2017	A10909	Other	2,0
2016	A12678	Other	83,4
2015	C18540	Other	24,3
2015	B14634	Other	58,9
2015	A11392	Other	120,5
2016	M242	Other	73,5
2017	A22871	Other	189,2
2017	C16327	Other	18,4
2016	B14352	Other	9,5
2017	A21417	Other	8,9
2015	C19781	Other	7,6
2016	C18919	Other	57,4
2015	A16304	Other	0,2
2017	C20607	Other	0,4
2017	A10778	Other	26,6
2016	A21417	Other	10,2
2015	A23062	Other	47,7
2016	C20842	Other	0,4
2016	B12151	Other	426,7
2016	B13989	Other	0,9
2016	A13836	Other	19,2
2015	C18976	Other	7,0
2017	A10932	Other	36,8
2016	C19781	Other	3,0
2017	A13567	Other	25,9
2016	A10867	Other	24,7
2016	A23062	Other	40,0
2015	A13836	Other	15,6
2016	A20620	Other	4,3
2015	C20364	Other	111,9
2017	A11805	Other	342,6
2015	A12076	Other	57,1
2017	C19684	Other	2,4
2017	A10867	Other	1,7
2016	C18370	Other	19,4
2016	C19434	Other	797,9
2016	A22088	Other	56,9
2015	B10295	Other	79,8
2016	A10780	Other	1,9
2016	A15848	Other	0,3
2015	C16091	Other	1,6
2016	A12921	Other	1,1
2017	B14781	Other	50,7
2017	C20294	Other	228,3
2017	B10767	Other	1,9
2017	A11466	Other	69,9
2016	A10703	Other	2,3
2017	C18782	Other	16,3
2016	A12957	Other	12,5

2016	A13338	Other	1206,2
2016	C20861	Other	0,4
2017	C18270	Other	135,8
2015	C20465	Other	67,1
2016	C20883	Other	0,6
2016	A23629	Other	1,0
2015	C20265	Other	533,0
2017	C17052	Other	18,9
2015	C16695	Other	22,1
2016	C18296	Other	0,2
2015	M124	Other	88,0
2017	B14306	Other	0,1
2016	C16709	Other	6,3
2016	A10176	Other	129,2
2017	C19148	Other	0,7
2016	A17859	Other	1,0
2015	B12449	Other	4,0
2017	A12506	Other	248,4
2016	C19402	Other	9,4
2016	A12204	Other	153,7
2017	C20215	Other	21,7
2017	A19841	Other	58,8
2015	A13869	Other	16,7
2017	C20982	Other	0,1
2015	C16180	Other	42,3
2017	B12500	Other	11,1
2017	B10685	Other	1,0
2016	A19841	Other	79,0
2016	A18002	Other	87,1
2016	C17065	Other	23,4
2017	C19944	Other	77,7
2016	C16711	Other	0,9
2016	A12261	Other	18,4
2015	B12011	Other	25,2
2015	A11316	Other	60,4
2016	A11961	Other	34,1
2017	C18352	Other	0,0
2017	C17730	Other	4,4
2015	C17079	Other	1,2
2015	A17105	Other	2,7
2016	C18109	Other	0,8
2017	C16292	Other	63,8
2017	A10321	Other	5,5
2015	C20213	Other	9,4
2016	C20822	Other	321,3
2017	B13353	Other	36,9
2016	A20887	Other	56,9
2015	A10703	Other	2,4
2016	C16292	Other	115,1

2016	A11377	Other	6,6
2016	C17795	Other	650,1
2015	C17299	Other	51,1
2015	C17230	Other	219,1
2017	B10781	Other	0,7
2015	C18614	Other	26,8
2015	A17184	Other	12,5
2017	C18848	Other	10,1
2015	C19524	Other	2,7
2016	A19950	Other	7,1
2015	A12800	Other	8,7
2015	A15123	Other	273,0
2015	C18651	Other	16,2
2015	A13338	Other	1147,7
2016	A24826	Other	6,0
2016	A11627	Other	27,3
2016	C17344	Other	511,6
2015	C18468	Other	7,6
2016	B10671	Other	0,3
2017	M204	Other	0,1
2016	C18718	Other	0,8
2016	B12549	Other	0,2
2016	C17792	Other	16,5
2016	C17893	Other	1,0
2017	A17656	Other	100,4
2017	A11627	Other	31,4
2015	C17263	Other	0,1
2016	C19284	Other	18384,3
2017	A13464	Other	0,2
2016	A13184	Other	352,7
2016	A20238	Other	12,5
2017	C20947	Other	56,1
2016	C16402	Other	2,3
2016	C18040	Other	2,3
2015	C17441	Other	15,5
2015	A20518	Other	4,9
2016	C16216	Other	4,5
2017	C20755	Other	3,0
2016	C18773	Other	5,8
2016	A14728	Other	12,7
2016	A13845	Other	81,7
2015	B14917	Other	0,7
2017	C18988	Other	1,1
2015	C17128	Other	0,0
2016	M168	Other	95,9
2017	C19973	Other	24,7
2017	C16120	Other	0,0
2017	B14332	Other	11,6
2015	C18408	Other	0,3

2017	A12566	Other	19,3
2017	C20991	Other	6,3
2017	A17274	Other	4,9
2016	C19283	Other	0,3
2016	C18261	Other	1,3
2017	C19767	Other	5,1
2016	C18113	Other	7250,3
2016	B11382	Other	0,1
2016	A23861	Other	10,6
2015	C16321	Other	2,0
2015	A11204	Other	1,7
2015	A23132	Other	0,1
2017	C18527	Other	9,4
2015	M198	Other	70,2
2017	A18598	Other	0,1
2017	C17004	Other	1,3
2015	A20238	Other	17,8
2015	A16477	Other	12,4
2016	A11803	Other	796,3
2015	C18361	Other	33,9
2017	C18388	Other	5,0
2017	C19777	Other	1,2
2017	B13137	Other	400,8
2016	C20381	Other	3,2
2015	A10554	Other	6,6
2017	A23170	Other	0,3
2017	C20988	Other	7,7
2015	B10742	Other	62,6
2017	C19526	Other	22,8
2017	C16278	Other	1,8
2015	B10607	Other	2,0
2015	C19284	Other	17178,4
2017	A14275	Other	126,6
2016	A19310	Other	2,9
2016	C20792	Other	2,7
2016	C19356	Other	13,1
2017	B14245	Other	2,7
2015	C18392	Other	7,9
2017	C19896	Other	0,5
2016	B12895	Other	0,8
2017	C19085	Other	0,7
2016	A13690	Other	653,7
2015	B11074	Other	22,6
2017	A20497	Other	28,2
2015	B14120	Other	63,2
2015	A13950	Other	2,4
2015	B12500	Other	7,0
2016	C17373	Other	43,8
2016	A12557	Other	1,1

2017	A22552	Other	259,8
2017	B10050	Other	32,8
2015	C16868	Other	4,8
2015	B10870	Other	9,0
2017	C16160	Other	285,8
2017	C19219	Other	0,0
2015	C19593	Other	4,5
2015	B12218	Other	8,6
2016	B14907	Other	45,3
2015	A20034	Other	262,0
2017	C18113	Other	5758,0
2015	A23189	Other	1,8
2017	A14405	Other	0,0
2017	B14716	Other	41,0
2016	C19777	Other	0,7
2015	A12468	Other	3,5
2016	B13145	Other	11,6
2016	C18818	Other	0,1
2015	C18530	Other	0,2
2017	B10192	Other	27,8
2015	A10048	Other	16,9
2016	B11288	Other	99,9
2016	C16119	Other	0,4
2015	C18524	Other	0,0
2017	C20270	Other	121,5
2015	C19409	Other	4,8
2017	C19361	Other	11,3
2017	A16339	Other	0,4
2016	B13984	Other	34,0
2015	C18624	Other	0,3
2015	C20542	Other	5,6
2017	A22385	Other	2,9
2015	C16458	Other	1375,5
2017	C20144	Other	0,2
2015	C20510	Other	9,9
2015	C17875	Other	0,0
2017	C19227	Other	0,1
2016	C19412	Other	2,5
2017	A10773	Other	126,6
2015	C17066	Other	19,5
2015	C19670	Other	2,7
2016	C16755	Other	5,0
2015	C18916	Other	15,3
2016	B11417	Other	2,8
2017	B14395	Other	19,4
2016	C20510	Other	7,3
2015	A23196	Other	2,6
2015	C16448	Other	84,2
2016	C18916	Other	32,3

2016	B11984	Other	8,3
2015	B11268	Other	100,4
2016	B12997	Other	0,1
2015	A15957	Other	42,4
2016	C19797	Other	0,0
2016	C20397	Other	1,0
2017	C17457	Other	990,8
2017	C19937	Other	3,4
2015	A17389	Other	25,1
2015	C19199	Other	0,1
2016	B10491	Other	32,4
2015	A12506	Other	280,6
2016	C20332	Other	1,0
2015	C19786	Other	1,0
2015	A17099	Other	62,1
2017	B10285	Other	0,1
2017	A14545	Other	23,3
2015	C17286	Other	16,3
2016	C20485	Other	7,9
2016	B11885	Other	36,0
2015	C17928	Other	1,5
2017	A21875	Other	11,2
2015	B13598	Other	4,6
2016	C19790	Other	0,6
2016	B14709	Other	188,3
2017	A11155	Other	81,2
2016	C17259	Other	354,0
2017	C19510	Other	16,7
2016	C20752	Other	2,8
2017	A13300	Other	0,8
2017	A13639	Other	33,1
2015	A14963	Other	98,1
2017	A10532	Other	8,4
2016	B12679	Other	0,5
2017	A11997	Other	40,7
2017	C16629	Other	155,9
2016	C18799	Other	1,5
2015	A19341	Other	1,0
2015	C18093	Other	46,5
2017	C16305	Other	1689,6
2017	A13690	Other	606,7
2015	C16679	Other	2,4
2015	A18631	Other	11,7
2017	A16816	Other	92,0
2015	A12766	Other	2,8
2016	C19431	Other	44,6
2017	C20555	Other	27,8
2015	C17884	Other	4,9
2017	C20850	Other	4,1

2017	C20507	Other	2,0
2015	B14878	Other	7,9
2016	C17684	Other	1,5
2017	C19045	Other	329,2
2017	B15005	Other	16,7
2016	C17085	Other	0,3
2017	C19506	Other	6,7
2017	C20609	Other	113,5
2015	B12317	Other	0,6
2017	C19855	Other	0,1
2017	C20414	Other	205,9
2017	B13887	Other	655,7
2015	C18171	Other	30,6
2016	C18834	Other	0,7
2015	A10200	Other	102,5
2015	B10071	Other	27,9
2017	M153	Other	448,1
2017	A11135	Other	12,4
2017	B14042	Other	5,2
2017	A17378	Other	4,2
2016	C18747	Other	1,4
2016	C17928	Other	0,0
2017	C20519	Other	0,3
2017	C20792	Other	1,7
2016	B12921	Other	0,5
2017	C19519	Other	1,8
2017	A18340	Other	1,1
2017	A22030	Other	16,0
2015	B10341	Other	1,3
2015	C18125	Other	369,8
2015	A12700	Other	6,6
2016	C18967	Other	1,0
2015	B10732	Other	86,9
2016	C17974	Other	11,8
2017	B13943	Other	14,5
2017	C17341	Other	4,9
2015	B11425	Other	25,1
2017	C19483	Other	5,0
2017	B13625	Other	0,2
2017	C18715	Other	2,4
2017	A23212	Other	9,4
2016	A13867	Other	14,5
2017	C19533	Other	29,5
2015	A22989	Other	2,6
2016	A20152	Other	2,4
2017	C20494	Other	10,3
2015	B14978	Other	4,2
2015	A13257	Other	28,5
2016	C17311	Other	0,9

2017	C17540	Other	0,4
2017	C18942	Other	620,5
2015	C18919	Other	10,4
2015	M242	Other	82,8
2016	C19881	Other	81,2
2015	C16977	Other	17,3
2016	B14905	Other	0,1
2015	A16372	Other	0,5
2016	C20748	Other	3,1
2015	C20130	Other	680,1
2016	B12131	Other	331,0
2015	A10105	Other	159,0
2015	B14873	Other	0,7
2017	B13914	Other	185,5
2015	A11558	Other	168,1
2016	B12924	Other	0,5
2016	C16001	Other	18,0
2015	A17191	Other	15,0
2015	C19467	Other	5,7
2017	C20411	Other	8,6
2015	C19204	Other	0,2
2017	C20552	Other	0,5
2016	A17395	Other	0,0
2017	B12924	Other	0,0
2017	A11304	Other	5,8
2016	C20354	Other	40,9
2016	C18140	Other	1,4
2016	C20757	Other	10,4
2016	C20483	Other	3,2
2017	J10073	Other	34,5
2017	B15009	Other	43,7
2015	C18526	Other	2,2
2015	A17408	Other	5,5
2016	M189	Other	67,8
2017	B10538	Other	1,8
2017	C19517	Other	3,5
2016	C16193	Other	1977,2
2017	A22088	Other	96,7
2015	C17650	Other	0,9
2015	C20337	Other	0,1
2016	B14430	Other	805,5
2015	A21477	Other	45,3
2016	A20876	Other	0,1
2016	B12269	Other	1,5
2015	A20208	Other	125,0
2015	C19088	Other	0,3
2016	C20334	Other	1,2
2016	C16156	Other	0,7
2015	A12808	Other	13,4

2016	C19028	Other	23,5
2015	C18370	Other	2,5
2015	A11963	Other	0,0
2016	A22786	Other	1,7
2015	C20428	Other	8,3
2017	A16730	Other	90,3
2015	A19370	Other	0,3
2015	C18499	Other	1,6
2017	C17254	Other	7,3
2017	C19363	Other	250,5
2016	C17291	Other	866,1
2017	A21401	Other	267,2
2017	A21467	Other	20,1
2015	A21803	Other	3,3
2017	A10468	Other	0,4
2016	C18748	Other	271,8
2016	A18164	Other	0,4
2017	A23531	Other	126,6
2016	C16203	Other	1,2
2015	A11502	Other	101,3
2017	B10337	Other	5,0
2016	B10928	Other	0,1
2016	C18891	Other	4,9
2015	B11692	Other	21,4
2016	C20716	Other	7,8
2016	A21655	Other	241,9
2017	C19038	Other	208,8
2016	B10527	Other	14,6
2015	C20545	Other	8,7
2016	B14912	Other	388,6
2017	C20824	Other	0,3
2016	A21525	Other	4,7
2017	C16189	Other	1,1
2017	B10786	Other	0,0
2016	B11423	Other	1,1
2016	C20170	Other	2,1
2017	C19358	Other	1,6
2017	A12937	Other	16,2
2017	C18580	Other	816,5
2017	B14825	Other	23,0
2017	C19552	Other	0,2
2016	A19901	Other	3,3
2017	A21681	Other	5,3
2015	B11733	Other	4,7
2017	C19213	Other	80,2
2017	C16771	Other	79,1
2015	C20515	Other	7618,1
2016	A24788	Other	6,5
2016	A22723	Other	400,1

2017	C20466	Other	3,3
2017	A17094	Other	0,7
2015	A13907	Other	31,3
2017	C19313	Other	1,2
2016	A13007	Other	1,1
2017	C16012	Other	0,6
2017	A21668	Other	0,7
2016	B11690	Other	263,0
2017	B14453	Other	1,4
2017	A22859	Other	10,7
2016	C16136	Other	12,3
2015	C20643	Other	23,0
2017	C17231	Other	55,5
2016	C18058	Other	6,8
2017	C17288	Other	1,9
2017	C20114	Other	3,3
2017	M177	Other	1,8
2016	A17105	Other	2,0
2015	C17404	Other	4,6
2016	B15005	Other	73,1
2017	A12557	Other	0,4
2016	M126	Other	107,5
2016	B14107	Other	112,6
2016	B13401	Other	4,4
2017	C16574	Other	2,9
2016	B12198	Other	3,2
2016	B14647	Other	22,6
2015	A23430	Other	30,9
2016	A21970	Other	8,0
2017	C20943	Other	4,8
2015	C18243	Other	6,4
2016	A19111	Other	43,2
2015	A10122	Other	700,5
2015	C17022	Other	1,7
2017	A13338	Other	1313,9
2017	C20329	Other	12,8
2017	C18279	Other	78,0
2015	B10781	Other	7,4
2016	A18454	Other	35,4
2016	B12255	Other	3,5
2017	A23521	Other	6,4
2016	C19387	Other	104,2
2017	C20883	Other	3,5
2015	A14831	Other	5,6
2016	B12111	Other	3,1
2017	A18201	Other	0,5
2016	C19953	Other	0,2
2016	C20470	Other	3,2
2015	C20183	Other	0,2

2017	C20888	Other	0,3
2016	B14376	Other	0,0
2015	A10755	Other	520,9
2015	A17115	Other	0,1
2016	A17063	Other	2,3
2016	B13501	Other	0,6
2017	B11276	Other	13,1
2017	A10172	Other	7,3
2016	A19153	Other	46,9
2017	A19310	Other	3,3
2015	C16444	Other	1114,5
2017	C20614	Other	2,2
2016	A10524	Other	994,1
2017	B10630	Other	0,4
2017	A24617	Other	941,8
2017	C20776	Other	17,7
2017	A11110	Other	144,7
2016	A19166	Other	0,0
2016	C17141	Other	12,0
2017	C20186	Other	5,2
2017	A18178	Other	0,6
2017	A12895	Other	7,3
2015	C20611	Other	0,7
2017	C19128	Other	0,2
2016	C20666	Other	13,1
2017	C19509	Other	3,2
2016	A14228	Other	1,4
2015	B13486	Other	30,3
2015	C16917	Other	0,9
2017	C20773	Other	3,5
2015	C16139	Other	22,5
2017	C16550	Other	25,2
2016	A20843	Other	9,0
2015	C18278	Other	29,6
2017	B12439	Other	13,6
2016	A23187	Other	1,7
2016	M085	Other	5,3
2017	A10262	Other	275,2
2017	C18532	Other	432,9
2015	C20117	Other	2,7
2015	C17736	Other	2,2
2015	C18847	Other	3,3
2015	C19716	Other	0,1
2015	B10767	Other	2,1
2017	C20487	Other	216,6
2017	C18643	Other	32,0
2015	B14941	Other	45,2
2017	C20603	Other	65,8
2017	C18965	Other	7,5

2015	A16137	Other	0,8
2016	A14671	Other	4,1
2015	C19996	Other	0,5
2015	C19765	Other	2,7
2017	C20677	Other	0,5
2016	C18729	Other	37,1
2017	A24788	Other	7,0
2016	C20783	Other	14,8
2015	A19901	Other	5,3
2016	A13060	Other	0,3
2016	B14919	Other	5,0
2017	B14047	Other	0,8
2017	C17812	Other	629,2
2016	C19775	Other	0,2
2017	C18729	Other	37,7
2016	B11270	Other	10,7
2017	C20813	Other	181,7
2016	C19033	Other	11,1
2016	C19875	Other	107,5
2016	C19191	Other	2,5
2016	A13755	Other	31,7
2015	C18952	Other	0,0
2015	A24040	Other	0,0
2017	A10318	Other	67,3
2016	B11754	Other	83,9
2015	M063	Other	182,5
2017	B14188	Other	0,0
2017	C19901	Other	18,4
2016	A13735	Other	13,0
2016	A22835	Other	0,5
2017	C19652	Other	6,7
2015	A11281	Other	4,5
2016	A13888	Other	0,0
2017	C18349	Other	4,7
2016	A11273	Other	4,6
2016	A17191	Other	9,4
2015	B14671	Other	1,3
2017	B12004	Other	1,7
2016	A12475	Other	5,6
2015	B12199	Other	140,1
2016	A17005	Other	109,8
2017	C18269	Other	0,9
2015	A24579	Other	63,8
2016	A10991	Other	44,5
2017	B10336	Other	379,5
2016	C19795	Other	0,8
2017	A19511	Other	1,0
2016	A24401	Other	0,8
2016	C19928	Other	0,0

2015	C20179	Other	0,5
2017	B13064	Other	0,8
2017	B11415	Other	2,0
2015	A21449	Other	41,6
2015	C16860	Other	13,6
2017	C16094	Other	8,7
2016	C19639	Other	5,0
2015	C18719	Other	2,5
2016	C16323	Other	1,0
2015	M155	Other	64,4
2017	C18533	Other	732,7
2015	C18630	Other	45,2
2015	C19394	Other	5,5
2016	A23875	Other	6,1
2015	C19995	Other	1,8
2015	A16999	Other	202,8
2016	A24611	Other	0,6
2017	C20730	Other	7,7
2017	A11296	Other	7,9
2015	C19451	Other	398,5
2017	C20999	Other	0,1
2015	C16347	Other	46,1
2017	B12100	Other	2,1
2016	C19425	Other	337,2
2016	A11890	Other	9,5
2015	B13159	Other	1,9
2015	C17781	Other	43,9
2016	C19743	Other	0,6
2017	C17054	Other	1,6
2017	A24179	Other	856,7
2017	C19865	Other	1,0
2016	A12373	Other	24,8
2016	B14825	Other	36,7
2016	C17261	Other	1,9
2017	C18000	Other	0,1
2016	A12643	Other	679,0
2016	C16977	Other	14,5
2016	C20715	Other	0,6
2016	A16634	Other	11,8
2015	C18029	Other	0,0
2017	A22858	Other	28,6
2016	A20839	Other	5,6
2017	C19330	Other	4,8
2017	C20292	Other	5,4
2016	C17740	Other	0,2
2016	B10878	Other	3,0
2016	C18073	Other	20,0
2016	A10783	Other	5,6
2017	C18489	Other	0,1

2016	C18410	Other	17,6
2017	A17814	Other	20,3
2016	C19786	Other	2,6
2016	B10080	Other	47,5
2017	A17371	Other	2,3
2017	A11803	Other	871,8
2016	A21565	Other	4,5
2015	B14847	Other	7,4
2016	B14859	Other	128,8
2015	A12882	Other	13,0
2016	B14734	Other	4,4
2016	C20124	Other	1,3
2017	C16776	Other	2,3
2017	A21542	Other	67,5
2016	308762	Other	59,2
2017	C18724	Other	113,3
2016	A11174	Other	20,1
2017	C19883	Other	79,3
2016	C17832	Other	204,5
2015	C19432	Other	0,0
2017	B14734	Other	1,3
2017	B13463	Other	1,7
2015	C20177	Other	58,4
2015	B12454	Other	33,6
2016	C20504	Other	40,2
2015	308762	Other	50,1
2015	A12756	Other	843,7
2016	C20713	Other	0,2
2016	C19306	Other	15,7
2015	C16338	Other	1,8
2015	C20504	Other	41,0
2016	B13463	Other	0,3
2015	C20369	Other	3,1
2016	A24794	Other	10,8
2015	A13072	Other	7,3
2015	C20423	Other	34,1
2017	A22025	Other	51,4
2016	C18171	Other	17,3
2016	C20379	Other	4,0
2017	C17085	Other	0,4
2015	C16588	Other	0,6
2015	A10538	Other	18,0
2015	C19362	Other	104,2
2015	A11952	Other	0,4
2016	C18279	Other	83,3
2016	C18880	Other	1,5
2017	A24826	Other	12,6
2015	B13337	Other	5,4
2015	C18159	Other	54,8

2017	C20398	Other	295,4
2015	C17386	Other	160,5
2017	C20973	Other	7536,0
2017	C18344	Other	1,1
2016	C19755	Other	2,2
2017	A17203	Other	5,8
2015	C17795	Other	688,4
2016	C16410	Other	2,1
2015	A13646	Other	7,7
2016	B11345	Other	0,6
2016	C18125	Other	450,4
2016	A17070	Other	2,1
2017	B12921	Other	0,1
2016	B10426	Other	3,9
2016	A12503	Other	405,5
2016	B13508	Other	1,4
2015	C19728	Other	1,5
2016	C19723	Other	1,6
2015	B12204	Other	827,4
2016	A11892	Other	44,2
2016	A11481	Other	994,0
2017	A11637	Other	28,3
2015	C19391	Other	3,7
2017	C17723	Other	1,0
2016	C16679	Other	0,3
2017	C20342	Other	265,7
2017	C19964	Other	16,1
2016	B14081	Other	3,5
2017	A20667	Other	0,6
2017	B14674	Other	20,5
2015	C17999	Other	67,4
2016	A10953	Other	76,4
2017	G00399	Other	2,6
2017	C17620	Other	266,0
2017	C20815	Other	10,9
2017	C19921	Other	1,0
2016	B14336	Other	1,0
2015	A12745	Other	17,4
2015	C16752	Other	13,9
2017	B12112	Other	1,2
2015	A19154	Other	22,4
2017	C17057	Other	29,6
2015	B10822	Other	53,4
2015	C18264	Other	5,5
2016	B14883	Other	95,0
2017	A24794	Other	14,2
2015	M153	Other	287,2
2015	C19259	Other	104,3
2017	A15957	Other	50,4

2017	B12158	Other	11,5
2015	C18797	Other	0,3
2015	A16795	Other	0,7
2015	B11783	Other	0,3
2017	A10621	Other	60,9
2015	B12895	Other	1,3
2017	C18905	Other	9,3
2017	C19730	Other	3,0
2017	A24152	Other	0,5
2017	C19114	Other	0,4
2015	A21486	Other	0,2
2016	A23619	Other	16,4
2015	C19914	Other	0,9
2015	C20595	Other	11,7
2016	B10930	Other	15,4
2017	B10500	Other	0,8
2016	A14921	Other	210,5
2016	B13838	Other	0,7
2016	C18309	Other	63,5
2016	C16318	Other	75,4
2017	A13529	Other	6,9
2017	B14870	Other	70,7
2017	B11920	Other	2,1
2017	A22669	Other	269,1
2015	C20333	Other	6,9
2015	C19891	Other	1,7
2017	C18672	Other	2,3
2016	B10638	Other	0,2
2015	C19511	Other	0,6
2016	C16279	Other	5,4
2017	C17197	Other	6,0
2017	A10712	Other	1,1
2015	B11869	Other	1,1
2017	C18561	Other	226,2
2015	A20497	Other	32,0
2016	A15243	Other	6,9
2017	C19647	Other	0,0
2017	C18626	Other	0,1
2015	B14784	Other	1,3
2015	C16105	Other	80,1
2017	C19502	Other	0,1
2016	C20484	Other	158,9
2017	C18296	Other	1,4
2015	A24584	Other	10,7
2016	C20756	Other	337,9
2016	B14229	Other	554,9
2017	A10733	Other	32,6
2016	B13304	Other	2,9
2017	C16263	Other	0,2

2015	A12512	Other	0,5
2017	B11866	Other	3,6
2016	A13860	Other	1,0
2017	C20896	Other	0,3
2016	A14855	Other	25,6
2015	B11577	Other	12,9
2015	B14303	Other	221,2
2015	A14302	Other	11,9
2017	A11002	Other	4,3
2017	A20475	Other	39,2
2016	C18167	Other	7,0
2015	B12562	Other	20,6
2016	C16545	Other	0,5
2016	A21567	Other	0,3
2015	B12537	Other	0,0
2016	B14489	Other	53,6
2015	A13501	Other	0,4
2017	A11375	Other	1,6
2017	C16882	Other	54,2
2017	A23077	Other	3,0
2015	A23410	Other	83,9
2016	A23481	Other	1009,2
2017	C19435	Other	5,2
2017	C21058	Other	87,1
2015	A14927	Other	235,1
2015	C20704	Other	0,7
2017	B13034	Other	20,0
2017	A13836	Other	12,5
2015	C16809	Other	22,6
2016	C19998	Other	0,7
2016	C17601	Other	0,1
2015	A22546	Other	10,2
2016	A21925	Other	0,5
2017	A12099	Other	1,5
2015	A21531	Other	18,5
2016	B12753	Other	0,2
2017	C19464	Other	360,8
2015	B10360	Other	0,5
2017	C17488	Other	0,4
2015	C17003	Other	12,3
2017	A13386	Other	6,5
2015	B14944	Other	71,4
2017	A24417	Other	2,1
2017	B11272	Other	35,4
2015	C17411	Other	1,7
2017	B13825	Other	37,0
2017	C18810	Other	6,1
2016	A23927	Other	1,0
2015	A13675	Other	32,2

2016	C20412	Other	4,8
2017	C18500	Other	11,8
2015	C16439	Other	4,5
2015	C17980	Other	29,1
2017	C19146	Other	97,8
2017	A17403	Other	7,1
2015	A12315	Other	28,9
2015	M205	Other	4,1
2015	C16134	Other	76,0
2016	C18483	Other	2,9
2015	C19256	Other	20,8
2016	C20866	Other	55,5
2017	B11600	Other	2,0
2017	A12328	Other	37,9
2016	C17957	Other	5,0
2017	A21984	Other	41,3
2017	C20644	Other	261,8
2017	C19872	Other	1,4
2015	C19667	Other	5,3
2016	C17781	Other	60,5
2017	C16606	Other	30,2
2017	B14326	Other	26,3
2017	C19018	Other	0,2
2016	A17448	Other	0,1
2017	C20217	Other	0,1
2015	C16491	Other	111,6
2017	C20887	Other	0,8
2016	M160	Other	62,3
2015	A19439	Other	0,7
2017	B11607	Other	4,1
2017	A22070	Other	21,3
2017	C20317	Other	7,9
2015	C20462	Other	0,5
2017	C20838	Other	2,1
2016	A23186	Other	11,5
2015	C17544	Other	26,9
2015	C20193	Other	0,2
2015	C20771	Other	7,7
2015	C17829	Other	13,0
2016	C16891	Other	60,1
2015	C19522	Other	1,5
2016	B14384	Other	0,0
2015	A11530	Other	136,4
2016	A18989	Other	750,3
2015	A12216	Other	124,4
2015	C18688	Other	4,3
2017	A14260	Other	11,3
2016	C18688	Other	6,6
2017	B10931	Other	42,1

2015	A12279	Other	29,3
2017	A13225	Other	42,2
2015	C20649	Other	0,2
2016	A12615	Other	11,1
2017	A12280	Other	32,3
2017	C17932	Other	9,0
2017	C18979	Other	3,0
2016	B11681	Other	7,9
2017	B10499	Other	6,4
2016	A16775	Other	28,5
2015	C17110	Other	2,0
2016	C18088	Other	18,2
2016	A16610	Other	18,5
2017	A19645	Other	31,8
2015	B10921	Other	77,1
2015	C19954	Other	0,8
2016	C18657	Other	1,9
2015	A13888	Other	2,2
2015	C17197	Other	7,0
2016	B12377	Other	7,7
2017	B11617	Other	12,5
2016	C20245	Other	0,8
2017	B11112	Other	10,0
2016	B14845	Other	0,0
2016	A13707	Other	27,1
2017	A18583	Other	34,2
2017	C20905	Other	2,8
2017	C19329	Other	3,6
2017	A10705	Other	35,7
2017	B11854	Other	1,0
2015	C17866	Other	10,2
2017	C20375	Other	18,8
2016	C18160	Other	13014,1
2017	A15837	Other	12,7
2017	C20799	Other	7,3
2016	C18198	Other	0,0
2015	A18225	Other	99,8
2016	A21410	Other	1,9
2015	C20387	Other	168,4
2015	M083	Other	6,8
2015	B10073	Other	18,1
2016	C19738	Other	2,9
2016	A13609	Other	99,0
2016	C19112	Other	1,0
2015	A20649	Other	20,2
2015	C19686	Other	0,5
2015	A11899	Other	41,6
2015	C20417	Other	0,5
2017	C17313	Other	0,5

2016	C18795	Other	2,1
2015	C17214	Other	2,5
2015	A21739	Other	7,6
2015	C19730	Other	11,6
2016	A16809	Other	1,5
2015	C16494	Other	30,8
2017	A10758	Other	64,6
2015	C16290	Other	3,7
2017	C19802	Other	3,9
2016	A11729	Other	497,4
2016	C17659	Other	8,9
2015	A15879	Other	0,4
2015	A10545	Other	13,3
2017	B11427	Other	24,8
2017	B14289	Other	116,8
2016	C19757	Other	26,9
2016	A24248	Other	80,8
2017	C20795	Other	1,7
2017	A12284	Other	72,5
2017	C19182	Other	1,0
2016	B12676	Other	2,5
2017	C20333	Other	0,7
2015	M194	Other	24,3
2015	A14841	Other	1,4
2015	B11800	Other	0,3
2016	A11020	Other	1,6
2016	C17971	Other	18813,3
2016	B11603	Other	88,9
2017	C18865	Other	2,8
2016	B14399	Other	5,4
2016	C17335	Other	4,2
2016	B11292	Other	653,0
2017	C18306	Other	4,3
2015	B14611	Other	3,3
2016	B10182	Other	0,4
2015	A22405	Other	4,1
2017	C16560	Other	1,2
2015	C18982	Other	2,4
2017	C20679	Other	13,5
2017	C20918	Other	1,0
2017	A12273	Other	91,2
2017	A12266	Other	104,4
2016	C20807	Other	1,6
2016	B13171	Other	27,9
2017	A23115	Other	1,3
2015	A21992	Other	3,0
2016	C20197	Other	0,3
2015	A24765	Other	5,7
2015	B11189	Other	1,3

2016	C19371	Other	0,5
2015	A15264	Other	8,6
2017	A23803	Other	34,7
2017	A11814	Other	195,0
2015	A13037	Other	7,1
2017	C17630	Other	0,6
2016	C20467	Other	0,5
2015	C19818	Other	0,7
2015	B10163	Other	31,4
2017	C17664	Other	1,5
2015	A24437	Other	1,8
2016	C20559	Other	0,2
2015	B10979	Other	1,8
2016	C18068	Other	2,9
2015	C18306	Other	6,4
2015	C20601	Other	0,3
2015	A10879	Other	90,9
2017	M201	Other	30,2
2016	C19980	Other	8,4
2017	A12616	Other	12,3
2015	C16983	Other	0,2
2017	A13933	Other	556,7
2017	C16561	Other	625,6
2016	B13513	Other	480,0
2017	C20340	Other	28,6
2015	B10209	Other	0,0
2016	C20761	Other	2,4
2017	B13486	Other	50,5
2016	C20515	Other	8288,4
2016	A23172	Other	0,1
2015	C20403	Other	40,6
2016	A21255	Other	95,1
2015	A18084	Other	3,6
2015	C20533	Other	25,7
2016	C19669	Other	36037,2
2016	B11092	Other	0,8
2016	B13197	Other	137,9
2015	C18062	Other	8447,2
2015	C17725	Other	0,0
2016	C16360	Other	672,6
2017	C19716	Other	0,0
2017	C16192	Other	0,4
2016	A11541	Other	48,2
2017	B10952	Other	74,5
2017	C18416	Other	3,3
2015	C20252	Other	6,6
2017	A16621	Other	32,0
2015	C20128	Other	0,4
2016	A24137	Other	4,5

2017	A13880	Other	0,3
2016	A23668	Other	47,9
2015	A22035	Other	6,1
2016	C20214	Other	0,6
2016	A20565	Other	20,8
2015	C18746	Other	117,9
2017	B12637	Other	1,0
2015	C18503	Other	1,9
2017	C19809	Other	59,4
2015	C19367	Other	0,9
2017	C18722	Other	68,7
2016	C20778	Other	3,2
2015	C19724	Other	2,0
2017	C18083	Other	0,1
2015	B10552	Other	16,3
2015	A14575	Other	3,4
2015	B10401	Other	7,9
2015	C19650	Other	166,8
2015	A12187	Other	40,2
2016	C20348	Other	138,9
2016	C20139	Other	24,7
2017	C20353	Other	0,1
2016	C17857	Other	42,3
2017	C16157	Other	1,7
2015	C18190	Other	2,1
2016	A13161	Other	983,4
2017	C20104	Other	721,0
2017	B14758	Other	4,3
2015	C19430	Other	492,0
2016	C19295	Other	3,4
2015	A13108	Other	49,0
2016	C20919	Other	1335,4
2016	B13093	Other	0,1
2017	C19233	Other	21,3
2017	C20577	Other	0,5
2016	C19945	Other	1,5
2016	C20885	Other	0,1
2016	B11279	Other	21,3
2016	A12358	Other	26,5
2015	C17563	Other	12,2
2015	C17451	Other	0,2
2016	A20990	Other	51,6
2017	C17404	Other	2,4
2016	A21989	Other	4,3
2015	A24228	Other	3,0
2017	A20254	Other	3,6
2017	C18221	Other	0,5
2016	C17834	Other	0,0
2017	B14583	Other	60,1

2015	C19934	Other	0,0
2017	C20662	Other	0,2
2016	C19288	Other	0,2
2016	C20729	Other	0,7
2017	C19775	Other	0,1
2017	B13906	Other	26,2
2015	A16259	Other	40,8
2015	A10745	Other	143,3
2016	C19292	Other	3,8
2015	C20589	Other	4,0
2017	C17641	Other	115,0
2017	C20867	Other	14,0
2015	A21975	Other	1,4
2015	C17755	Other	0,5
2015	A24782	Other	0,7
2016	C19652	Other	6,3
2017	C16823	Other	16,9
2017	B10852	Other	28,6
2017	A11838	Other	94,0
2015	C19790	Other	0,9
2016	C19453	Other	2155,0
2016	A12051	Other	1,4
2016	M105	Other	47,2
2017	A18456	Other	31,3
2017	C19210	Other	198,7
2015	C17903	Other	13,7
2016	C19932	Other	3,1
2016	C20736	Other	0,2
2016	C18613	Other	0,6
2017	C16910	Other	2,3
2015	C19388	Other	429,8
2015	B11326	Other	24,5
2016	C19861	Other	3,7
2015	A14655	Other	1,6
2016	A18403	Other	23,7
2015	A12875	Other	100,6
2015	B10983	Other	29,3
2017	C17388	Other	0,2
2017	C18193	Other	14,5
2017	B14270	Other	3405,1
2017	B11875	Other	7,1
2015	A17693	Other	4,6
2016	C16037	Other	8,0
2017	C19591	Other	20,4
2017	C20434	Other	8,3
2016	A22446	Other	75,9
2016	C18534	Other	3,5
2017	C18784	Other	40,1
2016	A16784	Other	11,9

2015	C18387	Other	74,4
2015	C20754	Other	32,5
2015	C19408	Other	0,9
2017	A14840	Other	262,1
2016	B13084	Other	1576,3
2015	C18604	Other	838,2
2016	C19537	Other	3,6
2015	B13952	Other	0,0
2017	B12454	Other	3,3
2017	B13865	Other	0,1
2015	C19134	Other	2,7
2017	A21205	Other	2,1
2016	C18997	Other	0,9
2017	C17131	Other	2,7
2016	A23581	Other	1,4
2017	C20298	Other	62,6
2016	C20300	Other	4,4
2016	A10521	Other	108,6
2015	A19255	Other	0,6
2015	A23364	Other	128,7
2017	A11084	Other	1,0
2017	C19220	Other	19,2
2016	C17427	Other	25,9
2016	B13039	Other	8,3
2017	A22684	Other	5,1
2017	C18604	Other	845,2
2015	A12111	Other	915,7
2015	A12399	Other	35,9
2015	B13547	Other	0,0
2015	A19479	Other	3,3
2017	A22964	Other	1,5
2016	B13237	Other	23,5
2015	A21532	Other	32,6
2015	C20701	Other	13,0
2017	A22162	Other	26,8
2017	A10720	Other	92,8
2017	C16734	Other	22,6
2015	C16907	Other	611,9
2016	C19885	Other	60,5
2017	C20572	Other	0,8
2017	A16346	Other	0,0
2016	B11399	Other	46,5
2017	C20392	Other	0,4
2017	C17544	Other	2,4
2017	C17261	Other	6,4
2017	C21068	Other	0,6
2015	C20550	Other	0,5
2015	C19308	Other	1364,2
2017	A14690	Other	0,7

2015	B11561	Other	0,1
2016	A12623	Other	12,2
2015	C18010	Other	0,2
2017	A16300	Other	154,7
2017	C20682	Other	0,2
2017	B11825	Other	5,7
2015	B14850	Other	3553,0
2016	A16913	Other	1,2
2015	A13748	Other	8,1
2015	A18008	Other	34,0
2015	B14095	Other	0,9
2016	B13533	Other	2,3
2015	A13755	Other	9,6
2017	B14784	Other	16,4
2017	C18163	Other	7,6
2017	A13925	Other	3,2
2015	A21864	Other	2,3
2015	A22174	Other	28,1
2016	C20644	Other	183,5
2016	B14944	Other	140,9
2015	C19915	Other	1,5
2015	C20263	Other	0,4
2015	A10909	Other	2,6
2016	C20540	Other	0,1
2017	C19585	Other	7,2
2016	B10067	Other	24,3
2015	B11423	Other	1,9
2017	B11005	Other	0,5
2016	A18686	Other	1,9
2015	C18621	Other	14,8
2015	C16311	Other	4,2
2015	B11713	Other	0,0
2015	B10605	Other	3,0
2017	B14595	Other	214,8
2015	C20605	Other	4,8
2016	A15525	Other	0,0
2016	A24147	Other	2,5
2016	A11549	Other	655,7
2017	C20236	Other	6,7
2016	C16138	Other	2,9
2015	C20164	Other	8,2
2015	C18266	Other	160,6
2016	C19766	Other	103,7
2016	B10082	Other	32,2
2017	A13585	Other	9,2
2015	A23654	Other	0,1
2016	C18523	Other	1,9
2015	C20482	Other	0,1
2015	B10027	Other	5,0

2016	A12937	Other	18,9
2015	C17770	Other	13,2
2017	C19779	Other	45,8
2017	A13557	Other	1,3
2017	B12837	Other	18,5
2017	C20783	Other	13,7
2017	C18525	Other	6,6
2016	C17770	Other	9,2
2015	C16330	Other	0,7
2017	C20944	Other	0,1
2017	C20245	Other	1,3
2015	A19044	Other	310,8
2017	B10128	Other	3,6
2015	B12782	Other	2,0
2016	C16140	Other	9,0
2016	C20795	Other	4,6
2015	B14919	Other	0,6
2016	B11692	Other	37,4
2016	C19088	Other	0,9
2016	C19340	Other	2,2
2016	A20208	Other	95,7
2015	B10020	Other	9,7
2015	B10453	Other	19,6
2017	C16156	Other	0,3
2017	A24103	Other	8,5
2016	A13817	Other	10,7
2015	C16220	Other	0,1
2016	A16386	Other	54,9
2017	A13779	Other	226,0
2017	C20357	Other	0,7
2016	C19358	Other	1,0
2015	A22855	Other	2,2
2015	C18657	Other	1,3
2016	C20421	Other	1,1
2015	334150	Other	27,8
2015	A12976	Other	40,1
2015	C20522	Other	30,4
2016	C19204	Other	0,0
2017	A11185	Other	43,3
2016	C20367	Other	7,4
2017	A12599	Other	0,2
2017	C18895	Other	209,3
2016	A23324	Other	0,6
2017	C17628	Other	24,2
2016	C17376	Other	1,0
2015	B11304	Other	0,4
2016	C17074	Other	1,9
2015	A19886	Other	4,5
2015	C17283	Other	1,3

2015	A22191	Other	9,5
2016	B13902	Other	0,5
2016	A22261	Other	1,2
2016	B12281	Other	105,5
2017	A23704	Other	11,7
2015	A16846	Other	1,3
2017	A13679	Other	59,5
2016	A10692	Other	181,7
2015	C19594	Other	73,4
2016	C20710	Other	18,9
2016	A12224	Other	84,0
2017	A11855	Other	0,1
2016	B14512	Other	0,7
2015	B11963	Other	2,4
2017	C17572	Other	1,7
2015	A10927	Other	2,6
2017	C16016	Other	5,7
2015	B10198	Other	23,4
2017	B12250	Other	10,7
2015	B10970	Other	48,7
2015	B10426	Other	2,2
2016	C19420	Other	33848,4
2017	C20351	Other	0,0
2015	A21663	Other	167,8
2016	A10901	Other	1,2
2016	A12882	Other	20,0
2015	A10940	Other	18,5
2016	C16727	Other	79,0
2016	B14727	Other	94,1
2017	C19740	Other	1,0
2017	C19237	Other	799,7
2016	B11593	Other	699,4
2017	C19259	Other	81,9
2017	A10558	Other	108,3
2017	C20159	Other	17,5
2015	C18514	Other	47,2
2017	C16901	Other	21,4
2017	C20774	Other	8,8
2015	C19210	Other	268,6
2015	B14397	Other	30,3
2015	A17495	Other	0,6
2016	C18948	Other	0,1
2016	C17664	Other	0,0
2016	C17524	Other	0,5
2015	C19980	Other	10,9
2015	B12943	Other	4,5
2015	C19219	Other	0,5
2017	C18773	Other	31,5
2017	B14871	Other	2,8

2015	C16462	Other	1,8
2016	B14798	Other	1,0
2015	B14963	Other	134,9
2016	C16893	Other	4,4
2015	A20700	Other	0,1
2015	A18557	Other	3,4
2017	C20192	Other	26,7
2017	B10916	Other	20,7
2017	C20997	Other	0,8
2017	A15292	Other	0,1
2015	C19622	Other	1,4
2017	C16837	Other	1,4
2015	B14883	Other	39,1
2016	C20850	Other	1,4
2016	A20858	Other	3,6
2015	C18459	Other	230,4
2015	C17218	Other	3,4
2016	A10085	Other	9,0
2015	C17750	Other	0,1
2016	B14987	Other	57,3
2015	C17296	Other	104,0
2016	C19448	Other	278,1
2017	C20590	Other	17,0
2015	C17918	Other	3,5
2016	B11275	Other	26,0
2015	C18038	Other	110,1
2016	B14140	Other	0,9
2017	B11563	Other	132,5
2016	A23115	Other	5,1
2016	A10525	Other	109,5
2017	C17589	Other	0,2
2016	M143	Other	88,7
2017	C19826	Other	42,8
2016	A10269	Other	0,3
2017	B12449	Other	0,6
2015	A13720	Other	25,2
2015	A12285	Other	0,6
2015	A18272	Other	6,1
2017	C17900	Other	1,9
2015	C19183	Other	14,0
2017	B14243	Other	10,9
2015	A11918	Other	14,2
2016	C17446	Other	170,0
2016	C18083	Other	0,2
2015	B11368	Other	258,3
2015	C17557	Other	5,2
2016	A21901	Other	6,0
2015	C17842	Other	0,5
2016	A13950	Other	1,6

2017	J10032	Other	106,2
2016	B10826	Other	30,4
2015	C20594	Other	0,7
2016	A12638	Other	0,2
2017	C19771	Other	1,4
2015	B14959	Other	0,6
2016	A12186	Other	105,2
2016	C17250	Other	345,0
2015	A11560	Other	89,5
2016	B13135	Other	6,5
2016	B10095	Other	33,9
2015	C17472	Other	3,4
2017	C17465	Other	25,0
2016	C19018	Other	0,1
2015	B11932	Other	7,5
2017	A22027	Other	56,3
2016	A13945	Other	0,5
2016	A12505	Other	3,4
2015	B12757	Other	0,2
2016	C19559	Other	2,5
2015	A17604	Other	4,5
2016	A24621	Other	1,7
2015	A19495	Other	2,8
2016	C20637	Other	7,7
2015	C16999	Other	0,1
2015	C16924	Other	7,0
2015	C19687	Other	0,6
2016	A20738	Other	10,5
2017	A22720	Other	253,6
2015	A24549	Other	246,1
2015	B11590	Other	110,6
2017	A14360	Other	0,2
2015	B12361	Other	0,5
2016	C19696	Other	4,1
2016	C19126	Other	162,6
2016	A12138	Other	632,4
2015	A18069	Other	23,1
2015	A16749	Other	173,6
2015	G00563	Other	231,8
2016	C16650	Other	5,0
2015	C19330	Other	0,5
2017	B12383	Other	23,9
2017	C16340	Other	9,2
2016	C18038	Other	86,9
2015	A12617	Other	14,0
2016	B13367	Other	30,6
2017	C18745	Other	3,1
2015	B12055	Other	1,7
2015	C16411	Other	58,6

2016	A14760	Other	426,6
2017	B14934	Other	27,9
2015	B11190	Other	6,2
2015	C18666	Other	0,9
2017	B12132	Other	37,0
2016	C19491	Other	226,5
2015	C19588	Other	975,0
2017	C21016	Other	4,4
2016	A10247	Other	25,7
2017	C20820	Other	0,5
2015	C19505	Other	111,8
2015	B14677	Other	13,8
2015	A17009	Other	47,4
2016	C19779	Other	59,7
2016	C19972	Other	0,3
2016	A11082	Other	4,0
2016	B15002	Other	27,2
2017	A24245	Other	4,2
2015	A16467	Other	5,2
2016	A17077	Other	22,0
2017	A17526	Other	7,7
2017	C20384	Other	3,0
2015	C16522	Other	0,4
2016	C16010	Other	143,5
2016	A19315	Other	794,2
2017	A13466	Other	24,6
2016	C20428	Other	5,1
2016	C20593	Other	0,2
2016	A11059	Other	1,1
2017	C18946	Other	1,0
2015	A10576	Other	281,6
2017	B14646	Other	3,8
2015	A23988	Other	0,4
2016	A14298	Other	0,2
2016	C20907	Other	0,7
2017	C18838	Other	0,1
2016	C19910	Other	0,2
2017	C18986	Other	15,2
2016	A19213	Other	7,8
2015	B14217	Other	17,3
2015	C20487	Other	208,1
2016	C19105	Other	1,7
2015	C18394	Other	6,3
2016	A12400	Other	0,3
2017	A16137	Other	2,3
2016	C19900	Other	0,4
2017	C19344	Other	4,0
2015	B14816	Other	9,7
2017	B14232	Other	0,3

2016	B10705	Other	5,8
2015	C17211	Other	10,8
2015	C17886	Other	16,1
2015	C17589	Other	0,8
2017	C16801	Other	0,9
2017	C17369	Other	2,3
2016	A22847	Other	6,6
2015	A12103	Other	29,4
2016	C16440	Other	14,7
2017	C16272	Other	521,4
2016	C18455	Other	25,5
2015	A20376	Other	22,0
2015	C17288	Other	0,8
2015	C20297	Other	46,1
2016	A19423	Other	0,3
2015	B10756	Other	36,3
2016	A11805	Other	356,5
2017	C19328	Other	9,2
2016	C20150	Other	3,7
2015	A17819	Other	141,4
2016	C18316	Other	3,5
2015	A24069	Other	0,3
2015	C19155	Other	0,3
2016	C16218	Other	18,8
2016	C17883	Other	4,0
2017	C20726	Other	4055,0
2016	A24103	Other	9,7
2017	C16891	Other	28,8
2017	A22847	Other	5,2
2015	A12774	Other	51,6
2015	B14828	Other	0,3
2015	A20152	Other	6,6
2016	B14343	Other	21,2
2017	C19105	Other	3,3
2016	C16213	Other	0,4
2015	B12577	Other	0,5
2017	B14980	Other	24,4
2016	C19987	Other	588,7
2015	C16140	Other	8,7
2016	B11005	Other	1,6
2015	B12029	Other	12,9
2017	B11746	Other	23,7
2015	C17275	Other	4826,4
2016	C18281	Other	688,6
2015	A14928	Other	205,4
2015	B12005	Other	11,1
2015	C20620	Other	6,3
2015	B12605	Other	1,9
2016	A22541	Other	26,6

2017	C17336	Other	0,1
2016	A14928	Other	166,2
2017	B12675	Other	0,0
2015	C18764	Other	2,2
2015	C17308	Other	1056,8
2016	A11340	Other	0,1
2016	B11660	Other	29,9
2017	C19451	Other	225,9
2017	A20005	Other	1,5
2017	C19709	Other	0,2
2015	A10423	Other	164,5
2017	C17255	Other	5,4
2017	M152	Other	112,0
2016	A11941	Other	41,2
2017	A22427	Other	0,2
2016	C19533	Other	21,2
2016	C19397	Other	0,9
2015	C17612	Other	16,8
2016	C19167	Other	21,0
2016	C18805	Other	4,5
2017	A17066	Other	3,1
2017	C18673	Other	0,2
2017	C17327	Other	0,0
2015	A22669	Other	315,5
2017	C18207	Other	0,2
2017	A23875	Other	1,6
2017	A12230	Other	11,4
2017	A17220	Other	3,5
2017	C18130	Other	12,5
2016	C19451	Other	119,5
2016	B12187	Other	42,0
2017	A11486	Other	130,7
2016	A16508	Other	1,1
2017	C19690	Other	0,1
2016	B11798	Other	51,6
2015	A12219	Other	4,5
2015	C17638	Other	4,6
2017	A18309	Other	4,6
2015	B12158	Other	18,0
2017	A10679	Other	162,4
2017	A12076	Other	4,7
2016	C17452	Other	13,0
2016	B10649	Other	145,8
2016	A24241	Other	19,2
2016	C20181	Other	4,1
2016	C19155	Other	0,0
2016	C17575	Other	20,1
2016	A22537	Other	0,0
2016	C19118	Other	981,5

2015	B13722	Other	3,1
2015	A13840	Other	29,0
2017	C16799	Other	3,6
2017	B14291	Other	2,3
2016	B10323	Other	6,9
2017	C16765	Other	9,4
2016	C20414	Other	185,3
2016	A20709	Other	2,1
2016	C18548	Other	167,1
2015	C19058	Other	2,1
2017	B13619	Other	2,6
2017	C17159	Other	0,2
2016	B14629	Other	2,8
2017	C18142	Other	7,5
2015	C16900	Other	38,6
2017	A14920	Other	783,4
2017	A11338	Other	3,2
2015	B11224	Other	902,6
2016	B13131	Other	0,0
2016	C20896	Other	0,1
2016	C19827	Other	0,9
2015	A13873	Other	14,2
2016	B11577	Other	10,7
2016	C20136	Other	6,0
2017	B12612	Other	53,2
2016	C18314	Other	1166,6
2016	A11506	Other	73,1
2017	C19710	Other	13,2
2015	C19094	Other	1061,6
2016	B11212	Other	1,2
2015	C20576	Other	0,5
2017	B11647	Other	1,3
2016	C18488	Other	0,5
2016	B11814	Other	41,9
2016	C20909	Other	0,9
2015	C17892	Other	9,4
2017	A11847	Other	10,6
2016	A23410	Other	25,0
2017	C16738	Other	3,2
2017	C20359	Other	0,2
2015	B12439	Other	7,4
2016	A12487	Other	2,2
2016	A11135	Other	13,2
2016	C19077	Other	22,4
2016	A14680	Other	10,6
2017	C16972	Other	0,4
2015	A13529	Other	3,1
2016	C19127	Other	9,6
2016	B10534	Other	0,2

2016	C16920	Other	0,8
2015	A12099	Other	1,4
2016	A13647	Other	0,4
2015	C18728	Other	10,0
2016	A23417	Other	43,1
2016	A13789	Other	2,9
2016	C17164	Other	68,4
2016	B12872	Other	724,9
2015	G00396	Other	0,1
2017	G00335	Other	191,3
2016	A23841	Other	1,6
2017	C16425	Other	4,0
2017	A12302	Other	56,0
2016	C19320	Other	0,1
2015	B12648	Other	0,6
2016	C19058	Other	2,6
2017	C20856	Other	0,0
2017	B13557	Other	3,4
2016	A14690	Other	1,7
2016	C19868	Other	0,7
2016	B13279	Other	2,3
2017	C18760	Other	289,0
2015	B14758	Other	6,4
2016	A10532	Other	4,2
2017	A15885	Other	14,9
2015	A20306	Other	0,1
2017	A11270	Other	6,2
2016	B14674	Other	36,2
2016	C19664	Other	39,6
2017	C16233	Other	9,4
2015	C19824	Other	13,5
2015	B14912	Other	302,6
2016	B14991	Other	35,4
2016	C16305	Other	1332,2
2016	C20623	Other	1,4
2015	A11894	Other	8,5
2015	A23198	Other	0,0
2016	C16617	Other	57,5
2017	C20447	Other	19,8
2016	C18288	Other	1,6
2016	A17195	Other	1,5
2015	C18932	Other	4,2
2016	B12608	Other	331,1
2016	C19544	Other	0,2
2015	B10135	Other	155,8
2016	C20522	Other	31,2
2015	C20175	Other	3,2
2016	C18486	Other	41,1
2015	A21591	Other	0,9

2015	A15179	Other	904,7
2015	A24152	Other	92,1
2015	M177	Other	2,3
2016	C19635	Other	7,1
2016	C18364	Other	1,6
2015	A10687	Other	140,9
2015	A17204	Other	4,3
2016	C16868	Other	5,0
2015	C18951	Other	109,3
2015	A11370	Other	69,2
2015	A23421	Other	43,1
2017	J10222	Other	16,5
2017	A12377	Other	36,5
2015	A10166	Other	0,4
2016	C19351	Other	37,3
2017	B12666	Other	11,7
2017	C18970	Other	1,2
2015	C20694	Other	4,1
2017	C20945	Other	2,4
2015	B14139	Other	8,7
2017	A22219	Other	2,5
2017	A13760	Other	17,9
2016	C18435	Other	0,1
2017	A17704	Other	44,4
2016	C17264	Other	127,5
2015	A15946	Other	3,4
2016	C19747	Other	0,8
2015	A12092	Other	50,3
2017	B13509	Other	0,0
2017	A21921	Other	2,0
2017	B12281	Other	98,2
2017	A17115	Other	1,0
2016	A12976	Other	51,8
2016	C17162	Other	5,2
2017	C20938	Other	1352,5
2017	B12559	Other	81,3
2017	C20367	Other	3,6
2017	C17941	Other	0,5
2017	C20255	Other	3,2
2017	B10502	Other	45,6
2017	A11927	Other	16,9
2016	C17476	Other	1,4
2016	A12347	Other	1,0
2017	C21051	Other	4,2
2016	376599	Other	0,7
2017	A24808	Other	24,5
2016	A11297	Other	57,7
2017	C19542	Other	15,0
2017	A18909	Other	0,3

2015	M170	Other	2,0
2017	C20309	Other	21,8
2016	A16924	Other	326,2
2017	A23840	Other	38,6
2015	B11061	Other	3,0
2017	A23100	Other	20,2
2017	C20423	Other	36,2
2017	C20315	Other	386,0
2016	C20231	Other	0,8
2017	C17101	Other	0,2
2017	C20953	Other	2,0
2015	C19661	Other	0,2
2017	A23397	Other	137,4
2015	C19093	Other	0,6
2016	B10988	Other	23,8
2015	A21866	Other	3,0
2017	B10420	Other	0,0
2016	C20606	Other	7,1
2016	C18764	Other	0,9
2017	C18109	Other	0,5
2017	A16477	Other	5,3
2017	B10607	Other	1,9
2017	C16739	Other	8,9
2017	A20024	Other	96,3
2015	B13858	Other	42,6
2017	B10671	Other	0,5
2015	A15119	Other	22,8
2016	C18937	Other	7,1
2015	C18478	Other	460,0
2017	B14353	Other	1,8
2015	B11339	Other	61,3
2016	C20458	Other	1,6
2017	B12002	Other	38,8
2015	C16006	Other	34,9
2015	A11395	Other	19,3
2015	J10073	Other	60,7
2015	C16193	Other	1900,4
2016	A20246	Other	1,6
2017	C17115	Other	0,0
2017	A12339	Other	7,2
2016	A23222	Other	133,6
2016	C20502	Other	0,2
2016	C18587	Other	3,3
2017	C19850	Other	0,2
2017	C18912	Other	5,1
2016	A21662	Other	263,1
2015	B13363	Other	0,3
2016	A19236	Other	22,9
2016	C19251	Other	7,5

2017	A17243	Other	22,9
2016	C16654	Other	8,5
2015	C20502	Other	2,9
2015	C18587	Other	7,8
2016	B12365	Other	0,2
2017	B11316	Other	14,9
2016	C19082	Other	2,5
2017	M044	Other	92,4
2016	C18329	Other	739,6
2016	C16415	Other	5,5
2015	C17855	Other	10564,7
2016	C19712	Other	1,8
2016	C17046	Other	0,2
2016	C20376	Other	10,4
2015	C20683	Other	0,2
2016	C19418	Other	1,8
2016	C19957	Other	16,0
2015	A20289	Other	1,2
2015	C17256	Other	0,9
2017	A17974	Other	10,3
2016	C19887	Other	27,9
2017	C18382	Other	68,5
2016	C16567	Other	14,8
2016	C19376	Other	11,4
2017	C20514	Other	8091,5
2016	A17592	Other	304,6
2017	A14619	Other	7,6
2017	B13745	Other	0,1
2017	A17456	Other	69,5
2017	A18550	Other	0,0
2016	C19912	Other	0,6
2016	C17090	Other	45,1
2016	C17213	Other	0,3
2016	A12339	Other	12,1
2017	C18394	Other	5,6
2016	C17112	Other	18,1
2015	A10188	Other	110,8
2016	A22659	Other	106,0
2017	C18593	Other	0,0
2017	C17943	Other	1,4
2015	B12066	Other	2,4
2017	G00528	Other	8,8
2015	C19584	Other	11,7
2015	A17856	Other	0,9
2015	A11182	Other	7,2
2016	B14393	Other	236,4
2016	A22948	Other	3,1
2015	C20106	Other	0,4
2016	C20617	Other	0,4

2016	C18394	Other	6,0
2017	C16530	Other	532,4
2016	C20106	Other	0,2
2015	C19475	Other	492,0
2016	B14677	Other	11,5
2017	C19171	Other	34,1
2016	C17864	Other	11,7
2017	A15681	Other	9,7
2017	A16999	Other	196,3
2017	B11495	Other	3,5
2016	C19816	Other	0,7
2016	C16648	Other	0,3
2015	B10351	Other	4,6
2015	A18913	Other	2,3
2015	B11273	Other	38,7
2016	C19517	Other	3,3
2016	C18475	Other	75,4
2017	C17883	Other	7,2
2016	C18012	Other	13,4
2015	C18321	Other	1,6
2017	A17919	Other	12,3
2015	C20325	Other	0,3
2016	A23127	Other	2,9
2015	C20718	Other	0,1
2017	B14812	Other	23,5
2015	A14550	Other	0,8
2016	C19760	Other	16,5
2016	C17230	Other	262,4
2016	C20206	Other	0,0
2015	B14942	Other	0,9
2015	C16068	Other	16,0
2016	C18134	Other	7,1
2017	A21592	Other	11,7
2017	C17911	Other	178,5
2017	C16709	Other	1,1
2017	A14272	Other	11,2
2016	C18267	Other	0,0
2017	C20363	Other	6,4
2015	B14547	Other	67,3
2017	B13240	Other	20,1
2016	C20408	Other	4,3
2016	C18344	Other	4,4
2017	A14031	Other	0,8
2015	C17183	Other	54,0
2017	C20549	Other	1,7
2016	A13472	Other	0,7
2016	A19126	Other	51,4
2016	C18258	Other	2,2
2017	C18371	Other	14,6

2015	A17070	Other	0,2
2016	A10910	Other	0,0
2017	B10113	Other	110,1
2016	A24304	Other	0,3
2017	B12910	Other	0,2
2015	B13508	Other	1,1
2017	C19383	Other	0,5
2017	J10022	Other	303,3
2015	A12204	Other	144,5
2016	B11359	Other	1,0
2017	C18939	Other	8,5
2017	C18252	Other	0,3
2017	A11476	Other	112,1
2015	C18676	Other	86,4
2017	A14491	Other	0,5
2016	A21542	Other	105,3
2015	C18971	Other	6,1
2015	B12078	Other	0,7
2016	C20320	Other	1988,6
2016	C20280	Other	13,6
2015	B13125	Other	39,1
2015	A17429	Other	20,4
2015	C20731	Other	0,2
2015	B11187	Other	0,0
2016	A23659	Other	9,2
2016	C16007	Other	176,9
2016	B12267	Other	8,4
2015	C19761	Other	10,7
2017	A11036	Other	1,4
2017	C19858	Other	32,5
2015	A15183	Other	1,9
2015	A10207	Other	178,4
2017	A12999	Other	7,0
2017	C16038	Other	10,5
2016	A16952	Other	322,0
2015	A14368	Other	7,5
2015	C18248	Other	141,4
2015	C19436	Other	22,3
2015	C20561	Other	8,8
2015	A12087	Other	0,9
2015	C20301	Other	18,5
2016	C17215	Other	1,9
2015	C16561	Other	512,9
2015	A19781	Other	35,1
2015	C19794	Other	13,1
2017	C19497	Other	30,7
2017	C17235	Other	21,1
2015	A15895	Other	16,1
2015	B13781	Other	5,9

2016	A12509	Other	18,1
2015	A21894	Other	0,3
2015	C20152	Other	9,7
2017	A17031	Other	8,8
2016	C19165	Other	621,7
2017	C18535	Other	1,2
2017	C20118	Other	14,9
2015	C19313	Other	2,4
2017	A15580	Other	14,1
2016	C19378	Other	1,4
2016	C17474	Other	0,9
2016	A17173	Other	0,8
2016	C18241	Other	0,0
2015	C18390	Other	23,9
2016	A13639	Other	40,8
2017	A15903	Other	2,2
2017	A14569	Other	0,1
2017	C17385	Other	9,8
2017	C20879	Other	1306,8
2015	C17453	Other	4,1
2015	C19717	Other	4704,0
2017	B11440	Other	8,2
2016	M197	Other	150,3
2017	C18378	Other	64,7
2016	C20410	Other	161,7
2017	C17078	Other	0,1
2017	C19008	Other	0,4
2017	A13191	Other	1043,7
2015	C19648	Other	0,7
2016	C19570	Other	80,8
2017	A13401	Other	7,2
2017	B13827	Other	675,7
2017	C17693	Other	0,0
2017	C20262	Other	0,5
2015	A12499	Other	47,6
2015	B11100	Other	403,1
2016	A12229	Other	32,0
2015	B12809	Other	0,8
2016	B14635	Other	7,9
2016	A10404	Other	111,5
2016	B10557	Other	0,1
2017	B12336	Other	127,7
2017	C20746	Other	9,3
2017	B10695	Other	3,6
2016	B12697	Other	0,1
2016	C16334	Other	4,2
2015	C17447	Other	6,0
2016	B13629	Other	0,8
2015	A12898	Other	84,1

2017	A10755	Other	632,9
2016	C19338	Other	0,3
2016	C18095	Other	31,0
2015	C18848	Other	28,7
2015	C19880	Other	4,6
2015	C20114	Other	2,9
2016	C19919	Other	1,8
2015	A16319	Other	19,1
2016	B12630	Other	2,1
2017	C20486	Other	8,7
2017	A11579	Other	2,5
2015	C17598	Other	2,5
2015	C18510	Other	200,8
2017	A22860	Other	0,3
2017	C18557	Other	1,0
2016	A17441	Other	52,9
2016	C18424	Other	42,9
2016	C17468	Other	163,6
2016	C19825	Other	5,1
2015	A20086	Other	1,1
2015	C18640	Other	53,8
2017	C16951	Other	52,0
2015	A22597	Other	36,6
2016	C19486	Other	2,0
2015	B12780	Other	4,6
2015	C18908	Other	1,9
2017	C17452	Other	13,6
2017	C18644	Other	110,9
2017	A13397	Other	27,5
2015	B14475	Other	36,2
2017	A18045	Other	1,3
2017	C16964	Other	0,9
2015	M167	Other	81,1
2016	C17535	Other	0,2
2016	A23625	Other	31,8
2016	C17863	Other	11,3
2015	C20143	Other	8,7
2016	B11918	Other	1,3
2017	B14918	Other	0,3
2017	B10395	Other	24,3
2016	A18022	Other	13,8
2016	C18597	Other	214,3
2016	A19837	Other	3,9
2016	B13468	Other	5,0
2017	B13632	Other	1,0
2017	A15495	Other	0,1
2017	C17236	Other	90,8
2016	C17998	Other	2,5
2015	C18163	Other	1,4

2017	A20309	Other	1,5
2017	C18175	Other	82,3
2015	C19876	Other	0,4
2016	A20770	Other	8,0
2016	A11303	Other	8,8
2016	C20558	Other	26,1
2016	C17943	Other	5,0
2016	B14963	Other	77,6
2017	C20920	Other	6,2
2017	A17229	Other	0,2
2015	C19283	Other	0,4
2015	C18898	Other	15753,3
2017	A13072	Other	1,5
2016	C19302	Other	0,2
2017	C18381	Other	0,5
2016	C19438	Other	1,7
2015	A21877	Other	0,1
2016	C18275	Other	104,8
2017	A16936	Other	24,3
2016	C19929	Other	18,1
2016	A21379	Other	92,7
2015	C20216	Other	0,0
2015	C16055	Other	526,6
2017	A20842	Other	0,4
2016	C20442	Other	228,4
2016	C18697	Other	0,5
2017	C18448	Other	12,7
2017	C18048	Other	3,7
2015	C20113	Other	10,0
2017	C17241	Other	0,1
2017	B10013	Other	11,8
2016	C20343	Other	6,4
2016	C18023	Other	36,3
2016	A18555	Other	9,6
2017	B10548	Other	0,1
2015	C19019	Other	1,1
2016	C19970	Other	1,5
2016	A22871	Other	255,4
2016	C20290	Other	0,8
2016	A11388	Other	8,0
2015	A21902	Other	123,4
2015	A11406	Other	0,5
2015	A13786	Other	567,1
2017	A17841	Other	0,4
2017	B14995	Other	12,5
2015	B14984	Other	0,0
2015	B12394	Other	5,7
2016	C20858	Other	35,6
2017	C20209	Other	0,9

2017	A13618	Other	2,5
2017	C18329	Other	574,1
2016	C16367	Other	57,2
2016	C19613	Other	14,8
2017	B14433	Other	1,0
2016	C20595	Other	6,2
2017	C18612	Other	0,4
2016	B12271	Other	1,0
2017	B13401	Other	20,1
2016	B11920	Other	1,9
2017	C19160	Other	0,0
2017	C20595	Other	12,5
2016	C19602	Other	2,6
2015	C20306	Other	1,0
2017	B13664	Other	1,7
2017	C16522	Other	2,2
2017	C19977	Other	2,1
2017	A16508	Other	0,5
2017	A20413	Other	2,4
2016	A20986	Other	58,8
2017	A13108	Other	39,1
2017	C20907	Other	0,1
2017	C17762	Other	10,1
2015	C18710	Other	2,2
2016	C20113	Other	3,1
2015	B10116	Other	0,1
2015	A13213	Other	11,1
2017	A13282	Other	5,7
2015	C18786	Other	18,6
2016	C18084	Other	0,1
2017	C16282	Other	20,0
2015	B10649	Other	141,3
2015	C19768	Other	0,7
2016	C20578	Other	0,1
2016	B12158	Other	21,9
2015	C20310	Other	0,1
2015	C20371	Other	10,2
2017	A14562	Other	0,2
2016	A12230	Other	10,1
2017	B14487	Other	0,1
2016	A12449	Other	10,0
2015	A15530	Other	13,2
2017	C20406	Other	0,7
2017	C17166	Other	11,4
2017	A18509	Other	32,4
2016	A12239	Other	83,0
2017	A10512	Other	107,8
2015	C20385	Other	14,5
2015	C19644	Other	0,0

2016	A13673	Other	12,6
2017	A17667	Other	140,1
2017	A12451	Other	0,1
2017	A12239	Other	86,6
2015	A14439	Other	12,6
2017	A10994	Other	8,7
2016	C16823	Other	40,6
2017	B10890	Other	160,2
2017	C19546	Other	46,4
2017	B11999	Other	3,4
2017	C16793	Other	4,2
2015	C19966	Other	1,1
2017	C16681	Other	18,6
2015	C20370	Other	6,2
2016	C17227	Other	2,7
2017	C17105	Other	25,2
2015	A18094	Other	0,1
2015	C19521	Other	1,4
2017	C20860	Other	33,3
2016	A17502	Other	0,1
2017	C16577	Other	0,9
2016	B11325	Other	23,0
2016	C17199	Other	0,1
2016	C18000	Other	0,6
2017	B11325	Other	15,1
2015	A11465	Other	109,0
2017	B12976	Other	2,4
2015	B11802	Other	231,5
2017	A20501	Other	0,2
2016	B14602	Other	0,2
2017	C19644	Other	0,2
2015	A12828	Other	8,8
2016	B13934	Other	3,4
2015	C20184	Other	15,5
2017	C20632	Other	93,9
2015	A18045	Other	2,8
2016	B10811	Other	0,3
2016	C19727	Other	6,3
2017	C19744	Other	0,0
2017	B14242	Other	0,0
2015	A11659	Other	46,7
2016	B12480	Other	10,1
2016	A10680	Other	64,5
2015	A20035	Other	0,9
2016	C17247	Other	305,5
2015	A22552	Other	365,5
2015	C20288	Other	0,4
2016	C17714	Other	0,3
2017	C18074	Other	250,0

2016	B14331	Other	3,3
2016	A24546	Other	1,7
2017	A10831	Other	1,1
2017	C20811	Other	7,8
2017	A12111	Other	952,6
2015	C20632	Other	22,3
2017	A13950	Other	0,9
2015	C17035	Other	14,9
2015	C16313	Other	264,0
2015	B11898	Other	248,0
2016	A21900	Other	0,1
2017	A12183	Other	11,5
2015	A22043	Other	1,7
2015	C18672	Other	5,2
2015	A23548	Other	2,0
2015	B10500	Other	0,9
2017	A15706	Other	6,2
2017	C20496	Other	9,0
2015	A23573	Other	41,0
2017	C19621	Other	199,3
2016	C17762	Other	11,9
2016	A14368	Other	6,1
2017	C16917	Other	0,5
2017	C17576	Other	70,6
2016	C19898	Other	8,6
2017	A21657	Other	172,2
2015	C16708	Other	37,7
2017	C19109	Other	0,1
2016	C19014	Other	0,7
2015	C17843	Other	0,7
2016	A11932	Other	25,8
2015	A10733	Other	6,2
2016	C16988	Other	0,7
2016	C17037	Other	18,9
2016	C16504	Other	5,0
2017	C19841	Other	0,8
2016	C19978	Other	23,8
2017	C17340	Other	0,2
2017	C16905	Other	2,2
2016	B11154	Other	5,1
2016	C17056	Other	2,6
2016	A23720	Other	30,2
2016	C19009	Other	0,5
2015	C17072	Other	0,3
2016	A14705	Other	5,7
2016	C19411	Other	751,4
2016	B10291	Other	0,2
2016	C19462	Other	18,7
2016	A22019	Other	8,3

2016	C18446	Other	0,8
2017	A19049	Other	0,1
2017	A11129	Other	70,7
2016	C18959	Other	0,3
2016	M118	Other	16,4
2017	B14941	Other	14,0
2015	C19056	Other	0,6
2017	A18615	Other	315,4
2015	B11824	Other	26,9
2015	C18033	Other	9774,8
2015	A20219	Other	0,3
2015	C18294	Other	0,1
2017	C18690	Other	9,3
2015	M145	Other	6,0
2016	A16750	Other	0,0
2016	C19380	Other	0,4
2016	B13855	Other	5,3
2015	C20287	Other	6,6
2016	B11395	Other	0,9
2017	A11545	Other	89,0
2015	A10212	Other	1,1
2017	A15283	Other	11,8
2015	A24140	Other	4,0
2017	A23421	Other	26,9
2017	C17512	Other	10,8
2016	C19318	Other	11,0
2015	C18985	Other	1,1
2015	A13973	Other	0,3
2017	B10184	Other	93,0
2017	C20457	Other	6,6
2015	B11769	Other	8,5
2016	B12757	Other	0,2
2016	C20496	Other	16,3
2016	B11132	Other	138,3
2015	A18081	Other	7,1
2015	C20459	Other	67,0
2015	C20254	Other	10,0
2017	C18545	Other	0,1
2016	B12415	Other	0,6
2017	B14886	Other	0,1
2017	C18910	Other	0,3
2015	C19227	Other	0,2
2015	A11059	Other	1,5
2015	A19088	Other	34,1
2015	B14957	Other	4,1
2017	C19158	Other	2,9
2017	M210	Other	52,0
2016	B13228	Other	0,1
2017	A11083	Other	12,6

2016	A24571	Other	0,2
2017	B12801	Other	2,4
2015	C18296	Other	0,6
2015	C17259	Other	288,6
2017	A23856	Other	5,1
2016	A12584	Other	23,6
2016	C17300	Other	33,0
2017	C18392	Other	8,6
2015	C18925	Other	16,4
2015	A18835	Other	339,6
2015	A22848	Other	0,0
2017	C19456	Other	24,3
2015	C20449	Other	141,7
2015	C20272	Other	1,2
2016	C16300	Other	34,9
2017	B11554	Other	0,3
2016	B11365	Other	3,9
2015	C19104	Other	0,4
2017	B12036	Other	5,0
2015	B12890	Other	0,2
2016	C19637	Other	1,1
2016	B13948	Other	16,4
2015	C16255	Other	11,4
2016	B14246	Other	6,2
2017	C19631	Other	1,4
2016	C19272	Other	26,0
2016	C17763	Other	0,2
2015	B10173	Other	6,4
2017	A18952	Other	4,0
2017	C16338	Other	2,0
2015	C17135	Other	1,3
2015	C18282	Other	0,0
2017	C18876	Other	0,4
2017	C20909	Other	2,0
2016	A10773	Other	191,3
2015	C19801	Other	652,8
2016	C17737	Other	10,8
2017	C19911	Other	194,6
2016	C20454	Other	0,3
2016	A20969	Other	8,9
2017	C21004	Other	1001,3
2015	A17327	Other	11,8
2017	B13696	Other	54,9
2017	C19272	Other	5,3
2016	C19941	Other	18,7
2017	A10711	Other	98,5
2016	A18909	Other	0,3
2016	C18462	Other	24,8
2016	C16903	Other	63,2

2017	A12827	Other	11,8
2015	C18735	Other	0,7
2017	B10528	Other	10,5
2016	C17582	Other	2,5
2016	B12383	Other	12,1
2015	A19090	Other	43,1
2017	A10970	Other	6,0
2015	C17466	Other	174,6
2016	C20808	Other	0,3
2016	A22559	Other	0,1
2015	A13487	Other	7,3
2015	B14859	Other	128,8
2016	A21396	Other	57,8
2015	C19860	Other	3,7
2015	A17921	Other	5,6
2015	A24033	Other	1,2
2017	A22991	Other	11,9
2016	A12541	Other	600,4
2016	B14436	Other	12,4
2015	C20271	Other	0,5
2017	C16112	Other	0,2
2015	A21850	Other	16,8
2016	A18509	Other	8,2
2016	C19116	Other	130,1
2017	A21890	Other	0,8
2017	C21009	Other	0,5
2015	C16739	Other	7,2
2017	A12219	Other	105,6
2017	C20523	Other	0,7
2015	A11851	Other	6,8
2016	A21754	Other	0,7
2016	B12352	Other	9,8
2015	A21386	Other	55,0
2016	C20393	Other	0,4
2015	C16570	Other	20,6
2017	C20288	Other	0,5
2015	A18884	Other	0,4
2017	C17007	Other	6,0
2016	C19752	Other	3,4
2017	B14367	Other	0,1
2016	C17333	Other	1,2
2016	A21386	Other	144,5
2015	A10572	Other	292,1
2016	C17735	Other	6,2
2016	C20763	Other	0,2
2015	B13195	Other	462,3
2016	C20871	Other	0,1
2017	A24579	Other	57,8
2016	B10963	Other	7,3

2017	A12126	Other	46,4
2016	A16805	Other	1,1
2015	C18233	Other	0,1
2016	A12586	Other	127,6
2015	C18720	Other	0,6
2015	A11240	Other	4,7
2015	C17005	Other	0,3
2017	C20772	Other	89,1
2017	A18130	Other	1,5
2015	B10224	Other	14,0
2017	B12198	Other	3,0
2017	B12047	Other	1,4
2015	A21513	Other	7,8
2015	C19884	Other	182,3
2016	C17554	Other	8,3
2017	B10597	Other	4,6
2015	A16332	Other	0,2
2015	A10315	Other	70,1
2015	C18574	Other	27,9
2015	C18844	Other	55,7
2016	B10111	Other	108,0
2017	B10101	Other	4,4
2015	A18355	Other	3,5
2017	C19718	Other	0,2
2016	C18965	Other	20,8
2016	A12819	Other	15,5
2015	C20436	Other	57,7
2017	C19124	Other	0,0
2016	A14499	Other	1,4
2016	C20526	Other	21,5
2017	A16740	Other	225,5
2016	A10383	Other	99,4
2017	C16869	Other	0,1
2015	C19752	Other	2,4
2016	A11719	Other	49,7
2015	B10082	Other	69,3
2017	A17219	Other	48,9
2017	B11171	Other	62,0
2015	C18980	Other	32,7
2016	B14184	Other	0,1
2015	A20243	Other	471,1
2015	C16017	Other	42,4
2016	C19584	Other	9,5
2016	M123	Other	1,9
2016	C19475	Other	492,0
2017	A11786	Other	77,6
2016	C19443	Other	12,8
2017	A10450	Other	8,1
2015	C16881	Other	7,4

2017	G10014	Other	66,4
2015	C20222	Other	329,3
2017	A10895	Other	27,6
2017	C17535	Other	0,4
2015	C19614	Other	36,0
2016	C20733	Other	0,0
2015	G00612	Other	1,0
2016	A23059	Other	2,3
2015	A19693	Other	68,5
2015	A23734	Other	0,4
2017	A13390	Other	0,5
2015	B12675	Other	4,0
2016	A22587	Other	59,8
2017	A23545	Other	3,1
2015	C17236	Other	129,6
2016	B11366	Other	9,3
2017	C16329	Other	5,0
2016	B14580	Other	0,0
2016	B12839	Other	0,1
2016	C18546	Other	0,8
2015	C17974	Other	14,0
2017	A11205	Other	14,9
2017	A11196	Other	48,5
2017	C16476	Other	7,6
2016	C20892	Other	0,1
2016	B12201	Other	5,6
2015	B13626	Other	6,7
2015	A21394	Other	7,8
2017	B10160	Other	19,4
2015	C16113	Other	2,6
2016	C20311	Other	29,4
2016	C19071	Other	1,2
2015	A11155	Other	76,3
2015	C18497	Other	14,0
2017	C20978	Other	0,2
2016	B13580	Other	2,4
2015	C20471	Other	0,0
2015	C16184	Other	237,2
2016	C17596	Other	0,2
2016	C18559	Other	0,8
2017	C19403	Other	194,0
2015	A22431	Other	0,4
2015	B10596	Other	1,4
2016	B13189	Other	3,6
2015	C16629	Other	171,4
2015	C17679	Other	0,1
2017	A22035	Other	13,0
2015	C17333	Other	0,5
2015	B14900	Other	1310,7

2016	C17386	Other	106,7
2016	A19341	Other	1,8
2017	C18247	Other	0,2
2015	A12991	Other	0,1
2017	A18311	Other	2,5
2017	B13202	Other	1,4
2016	A24235	Other	41,0
2016	M018	Other	183,7
2015	C16577	Other	1,0
2015	C18372	Other	0,1
2016	C19968	Other	0,5
2017	C18844	Other	53,7
2017	C20740	Other	0,4
2015	J10024	Other	290,3
2017	C20133	Other	0,7
2015	C19528	Other	0,4
2016	B14667	Other	219,0
2015	C16979	Other	33,0
2016	A10427	Other	0,1
2015	A11129	Other	104,3
2016	A17021	Other	2,3
2017	A13809	Other	2,7
2017	C17755	Other	0,6
2017	A14719	Other	39,2
2015	C16620	Other	10,0
2015	B12750	Other	12,4
2017	C19915	Other	1,7
2017	C19445	Other	1,5
2017	C16620	Other	8,2
2016	C16795	Other	32,3
2017	A20572	Other	1,1
2015	B14266	Other	0,4
2015	C20329	Other	17,9
2016	A17099	Other	64,1
2015	C17896	Other	0,7
2017	A10749	Other	53,7
2017	A11269	Other	4,0
2016	C18724	Other	199,3
2015	A12963	Other	21,5
2017	A17348	Other	5,4
2015	A10552	Other	33,6
2016	A18362	Other	2,5
2015	A10994	Other	12,9
2015	C19993	Other	9,1
2016	C18398	Other	24,1
2017	C16423	Other	2,8
2016	A21913	Other	0,8
2015	A11932	Other	21,0
2017	A24073	Other	0,1

2017	C17222	Other	0,7
2017	B11180	Other	51,6
2017	C16322	Other	10,7
2016	A21395	Other	13,6
2015	A16803	Other	0,0
2017	C20957	Other	2,5
2017	A23878	Other	0,0
2017	A19681	Other	2,1
2015	C19749	Other	15,9
2017	C17249	Other	15462,9
2016	C17409	Other	12,2
2016	C20803	Other	1118,7
2015	A20935	Other	0,3
2016	C20439	Other	1,9
2017	B12360	Other	4,7
2015	C18222	Other	3,7
2017	C18658	Other	1,0
2016	C18611	Other	20,8
2016	B11107	Other	1246,8
2017	C19201	Other	5,3
2015	C20722	Other	0,1
2016	C17098	Other	616,0
2015	A12557	Other	0,4
2015	A24239	Other	19,3
2017	C17242	Other	14,6
2017	A15179	Other	637,2
2016	C19264	Other	2,4
2016	A20098	Other	5,6
2016	A22552	Other	394,9
2016	C20430	Other	1,2
2016	C17451	Other	0,0
2017	C18496	Other	174,3
2015	B11731	Other	131,0
2017	C17092	Other	12,5
2015	A16357	Other	131,5
2016	C18596	Other	3,7
2017	C20468	Other	2,7
2017	C20409	Other	1,1
2016	C17004	Other	4,0
2017	B10009	Other	0,8
2017	C19835	Other	20,9
2015	A17859	Other	0,7
2016	A21182	Other	5,7
2017	C18458	Other	4,8
2017	A15264	Other	10,2
2016	A13401	Other	11,0
2017	C20122	Other	106,0
2015	C16833	Other	0,2
2016	A10749	Other	60,8

2015	C17757	Other	0,1
2015	B13131	Other	0,3
2016	C17263	Other	0,0
2016	B10395	Other	17,9
2017	C19897	Other	0,1
2017	C17804	Other	0,3
2016	C17757	Other	2,6
2015	C16918	Other	44,0
2015	C18040	Other	1,7
2016	A11542	Other	104,4
2017	C17898	Other	5,2
2015	B10407	Other	164,6
2015	A20770	Other	0,4
2017	C17133	Other	68,3
2017	C20570	Other	0,4
2017	C18648	Other	36,7
2017	C18815	Other	1,8
2015	C19306	Other	24,6
2016	C18988	Other	3,4
2017	C17631	Other	9,0
2015	C20534	Other	84,2
2017	M181	Other	3,2
2017	C17203	Other	33,7
2016	C19219	Other	0,3
2016	B12778	Other	15,0
2017	C17208	Other	273,8
2017	G00263	Other	0,0
2016	C19593	Other	4,9
2015	C19750	Other	8,5
2016	C20740	Other	1,6
2016	A13000	Other	2,3
2017	B14907	Other	58,8
2017	A11140	Other	72,5
2016	C19840	Other	1,9
2017	C18575	Other	5,2
2016	A23189	Other	2,5
2017	A21339	Other	4,0
2017	C19668	Other	1,6
2017	A10626	Other	111,4
2015	A13390	Other	11,5
2017	A14665	Other	5,5
2016	A11781	Other	462,6
2017	C20541	Other	79,7
2016	C18304	Other	1407,5
2017	A10974	Other	1,1
2017	A24537	Other	0,0
2016	B10382	Other	0,2
2015	A10827	Other	51,6
2017	A16316	Other	0,1

2015	C20330	Other	4,8
2016	B13421	Other	12,1
2017	A14865	Other	189,9
2016	A18355	Other	4,1
2017	B14727	Other	93,3
2017	C20822	Other	333,6
2016	A12597	Other	14,3
2016	A13858	Other	841,8
2016	A21315	Other	10,8
2017	C19205	Other	89,9
2017	B10366	Other	0,1
2015	C18348	Other	3,0
2015	A22424	Other	13,9
2015	A19921	Other	1,5
2017	A17231	Other	64,4
2015	B14600	Other	0,7
2016	A11867	Other	12,5
2016	C17009	Other	1,7
2015	A13823	Other	36,0
2017	B13642	Other	4,9
2015	C18152	Other	238,9
2017	C19503	Other	0,3
2015	C19542	Other	14,4
2017	C19799	Other	20,5
2015	C17104	Other	1,2
2017	C21038	Other	1,9
2016	C18176	Other	7,1
2015	C16240	Other	20,6
2016	A22647	Other	1,1
2017	C20554	Other	0,5
2016	B11425	Other	33,5
2017	C19001	Other	198,7
2017	C17651	Other	12,1
2015	C18554	Other	399,2
2016	B14226	Other	3,7
2016	A22612	Other	0,2
2015	B10117	Other	768,1
2016	B10507	Other	101,1
2015	B10945	Other	21,7
2015	B10297	Other	12,0
2017	C20711	Other	2,1
2015	A23402	Other	5,1
2016	B11996	Other	0,0
2015	C20499	Other	14,1
2017	A16663	Other	5,5
2017	B11302	Other	3,0
2015	B14432	Other	496,6
2015	A10793	Other	29,1
2015	B10773	Other	60,8

2017	C17033	Other	71,5
2015	C19869	Other	1,8
2015	C20302	Other	141,3
2017	B12618	Other	8,7
2017	A16368	Other	94,8
2017	A14411	Other	2,7
2016	C16535	Other	0,5
2016	C18291	Other	23,5
2016	C20599	Other	1,8
2015	C17730	Other	3,2
2016	C18782	Other	48,7
2015	C16607	Other	0,0
2015	A11283	Other	3,3
2017	C18531	Other	0,6
2015	A16920	Other	1,0
2017	A10940	Other	15,6
2015	B14574	Other	122,3
2017	C20847	Other	246,2
2017	C19384	Other	1,2
2016	C18978	Other	3,6
2016	C19773	Other	0,1
2016	C17622	Other	0,9
2015	B12310	Other	24,0
2017	A10265	Other	84,2
2016	C16321	Other	2,6
2015	A24607	Other	69,0
2017	B10732	Other	79,0
2017	C19550	Other	14,9
2015	C19764	Other	3,0
2015	C16602	Other	34,5
2015	C20661	Other	6,8
2017	B12155	Other	1,1
2017	A16467	Other	6,2
2015	A23596	Other	3,0
2015	C18565	Other	96,9
2016	C16378	Other	1,5
2016	C17210	Other	0,5
2017	A23059	Other	1,0
2017	C17193	Other	9,5
2016	B10669	Other	141,2
2015	B12751	Other	13,3
2016	C16347	Other	28,7
2017	C18931	Other	13,0
2016	A24714	Other	5,2
2016	B10101	Other	5,6
2016	A11240	Other	9,1
2017	B10293	Other	15,6
2015	B13938	Other	0,3
2015	A22959	Other	0,0

2015	C18560	Other	28,7
2015	C20451	Other	1,6
2015	C20441	Other	13,9
2016	C19427	Other	1,6
2017	B13488	Other	1119,3
2015	A21893	Other	3,6
2015	B12598	Other	17,5
2016	C20582	Other	638,3
2015	A14785	Other	11,6
2017	B12843	Other	1,4
2017	C17144	Other	0,8
2015	C16367	Other	82,5
2015	C19490	Other	0,0
2017	B14874	Other	18327,9
2016	B11387	Other	9,8
2016	A10337	Other	31,2
2016	A11786	Other	71,0
2017	A11273	Other	6,8
2016	A17185	Other	31,6
2015	B12221	Other	12,5
2016	C18225	Other	216,6
2017	A13788	Other	53,1
2016	C17169	Other	1,9
2016	C20697	Other	0,2
2015	A17421	Other	3,4
2016	A16943	Other	0,8
2016	C18738	Other	35,8
2015	A22069	Other	37,5
2016	B10001	Other	8,4
2016	C19803	Other	28,2
2017	C19566	Other	105,0
2015	B14725	Other	1,7
2015	A21208	Other	1,9
2017	A13037	Other	6,0
2017	A20376	Other	16,8
2015	C17097	Other	1,1
2016	B13147	Other	87,1
2015	C18813	Other	0,5
2015	B13971	Other	0,3
2017	A23004	Other	80,2
2017	C20618	Other	0,1
2015	A13723	Other	1,4
2015	A23407	Other	1,3
2015	A11608	Other	542,3
2017	A12303	Other	122,2
2017	B14526	Other	19,7
2016	C18931	Other	14,8
2017	B14571	Other	11,5
2016	B14095	Other	2,9

2016	C19176	Other	0,3
2016	B13332	Other	31,1
2015	B12047	Other	0,2
2017	C18792	Other	3,2
2015	B14571	Other	10,6
2017	A13440	Other	115,6
2015	A15655	Other	8,6
2016	A13622	Other	84,1
2016	C18800	Other	1,1
2017	A22159	Other	31,0
2016	A11501	Other	0,2
2015	A13617	Other	8,3
2015	A17145	Other	5,7
2017	C20625	Other	1,0
2016	A13765	Other	55,1
2017	A16332	Other	0,7
2017	C19236	Other	49,4
2016	A21850	Other	14,4
2017	B14574	Other	148,5
2015	A13198	Other	3,5
2017	A13042	Other	13,6
2015	C16703	Other	21,4
2015	B10190	Other	39,8
2015	B14602	Other	0,0
2017	C18081	Other	354,1
2015	A13670	Other	315,1
2016	A13026	Other	21,9
2017	C18365	Other	4,5
2016	C19546	Other	76,3
2017	A24815	Other	222,2
2016	C18207	Other	0,5
2016	A15310	Other	2,2
2017	A16312	Other	79,9
2016	A17814	Other	12,9
2015	C17083	Other	50,5
2015	C19974	Other	0,2
2016	B11205	Other	0,7
2015	C17058	Other	266,1
2016	C20226	Other	0,7
2015	A24697	Other	13,9
2016	A12344	Other	0,6
2015	C19691	Other	0,1
2017	C20878	Other	0,2
2016	C20215	Other	1,6
2016	C20836	Other	0,5
2017	A18327	Other	29,6
2015	B13832	Other	0,0
2015	C18021	Other	0,7
2017	A18002	Other	89,6

2016	A24697	Other	1,7
2017	A21121	Other	0,2
2016	A18598	Other	0,4
2015	C19349	Other	423,0
2017	C19338	Other	0,5
2017	C17373	Other	64,6
2015	C16926	Other	3106,0
2015	A11961	Other	14,7
2017	B11969	Other	0,1
2016	A11316	Other	45,9
2016	C19045	Other	325,1
2017	C20446	Other	16,3
2017	B12667	Other	42,0
2017	A11923	Other	13,3
2017	B13722	Other	1,1
2017	A22020	Other	0,7
2017	C18783	Other	7,9
2015	A12957	Other	12,1
2017	A19909	Other	0,0
2015	A23861	Other	14,7
2017	A10763	Other	11,9
2015	B11885	Other	58,1
2016	C16695	Other	1,8
2017	A20149	Other	0,3
2016	C19877	Other	3,3
2015	A10557	Other	7,8
2016	A14868	Other	304,0
2016	A21811	Other	0,2
2016	C16278	Other	2,7
2017	C18290	Other	212,6
2017	A24584	Other	14,2
2017	M217	Other	47,6
2015	C17270	Other	5,1
2015	B11154	Other	4,1
2017	A14820	Other	318,8
2016	C20873	Other	2,0
2017	B13984	Other	21,0
2016	A23840	Other	35,5
2017	C19080	Other	78,0
2016	A22194	Other	3,8
2016	A20713	Other	0,6
2017	A19929	Other	10,1
2017	B13114	Other	0,2
2016	C20423	Other	45,7
2015	A23208	Other	2,7
2017	C20280	Other	12,7
2015	B10693	Other	45,0
2016	C20827	Other	21,2
2016	A22385	Other	3,6

2017	C20627	Other	0,0
2016	C17875	Other	0,1
2016	C18367	Other	0,3
2015	C20443	Other	1,0
2015	M162	Other	2,5
2017	B12267	Other	11,9
2015	A14329	Other	1,1
2017	A18084	Other	11,6
2017	C16727	Other	113,0
2016	A10940	Other	14,6
2017	C20516	Other	1,5
2015	B14325	Other	0,5
2016	A22030	Other	42,7
2016	A20068	Other	2,7
2017	A18210	Other	0,7
2015	C18967	Other	1,0
2016	C16016	Other	5,1
2016	C17341	Other	18,8
2017	B10086	Other	12,7
2017	C17705	Other	5,4
2015	A11644	Other	211,5
2017	B10074	Other	10,0
2016	A12061	Other	2,3
2015	C19566	Other	21,3
2015	A11979	Other	0,0
2017	A16998	Other	15,2
2015	C19681	Other	0,1
2016	A22450	Other	12,8
2016	C18924	Other	268,5
2015	A10509	Other	116,5
2017	B10172	Other	17,8
2016	M204	Other	0,2
2016	C20347	Other	79,9
2015	A21525	Other	4,3
2017	C20352	Other	431,3
2015	A12107	Other	0,2
2016	A23801	Other	54,7
2017	C20817	Other	468,2
2015	A12490	Other	63,9
2016	C19948	Other	0,1
2015	A12883	Other	6,8
2016	M1040	Other	134,7
2016	C16593	Other	2924,6
2017	C20336	Other	0,1
2015	A10109	Other	86,6
2017	A24604	Other	1,2
2016	C20359	Other	0,2
2016	A12357	Other	13,8
2015	A24060	Other	131,0

2016	C20914	Other	47,5
2017	C17175	Other	338,3
2016	B13970	Other	0,2
2015	A17149	Other	224,3
2015	C19458	Other	0,7
2016	A18283	Other	13,1
2015	C20688	Other	6,7
2015	A16930	Other	1,6
2016	C20382	Other	0,7
2016	A10200	Other	138,8
2015	B12573	Other	0,3
2016	B10432	Other	17,9
2016	B11112	Other	8,4
2016	C18739	Other	0,3
2015	C20626	Other	1,2
2016	C18490	Other	1,3
2017	C18158	Other	7,9
2017	C18449	Other	1,6
2017	C20986	Other	61,0
2016	C20851	Other	4,8
2017	C20638	Other	9,5
2017	C18009	Other	0,2
2016	C16426	Other	0,3
2016	C20753	Other	36,5
2015	C19317	Other	2,9
2016	A12466	Other	70,4
2017	B11783	Other	0,0
2017	A12538	Other	172,4
2015	A11216	Other	3,7
2016	B10350	Other	6,7
2016	C19467	Other	24,0
2017	A23515	Other	1,1
2017	A17395	Other	2,8
2015	C20112	Other	3,0
2015	C16095	Other	16,0
2016	C16962	Other	30,2
2015	C19275	Other	123,7
2015	C16831	Other	6,8
2015	B11559	Other	0,7
2017	C20751	Other	5,1
2016	C20492	Other	1,7
2016	M142	Other	1,1
2016	C20274	Other	118,3
2015	A21786	Other	0,3
2016	C17604	Other	119,4
2015	A17309	Other	20,4
2017	C17298	Other	1,4
2015	C16804	Other	8,2
2015	A16375	Other	3,5

2017	C19993	Other	10,9
2016	C19433	Other	212,9
2015	M151	Other	7,1
2015	C16096	Other	6,8
2017	C16753	Other	1,9
2017	C18989	Other	533,7
2017	C17489	Other	0,3
2016	C18704	Other	1,3
2017	A13772	Other	4,3
2017	B13544	Other	478,5
2016	A17769	Other	116,5
2017	C19345	Other	691,1
2016	B13883	Other	1027,1
2017	B12411	Other	6,4
2015	C17962	Other	0,2
2017	C20505	Other	0,7
2016	B14874	Other	16579,9
2016	A19919	Other	0,6
2017	C20579	Other	43,3
2016	A12076	Other	46,0
2017	A10337	Other	26,9
2017	C18437	Other	0,2
2016	C19731	Other	7,1
2015	B12503	Other	0,4
2015	C18360	Other	0,5
2015	A11382	Other	2,7
2015	C20131	Other	0,9
2016	A21692	Other	0,6
2017	C16874	Other	467,9
2016	A17208	Other	11,7
2015	B10067	Other	20,0
2015	A13665	Other	0,2
2016	G10014	Other	108,7
2017	A16966	Other	7,1
2015	C17323	Other	22,9
2016	B10786	Other	1,0
2016	C20236	Other	11,2
2017	A16309	Other	264,6
2016	C16771	Other	71,1
2015	C19038	Other	260,3
2015	A11719	Other	46,9
2015	A12249	Other	122,1
2017	C16786	Other	53,0
2016	C19527	Other	4,5
2015	C18523	Other	4,4
2017	C17459	Other	59,3
2015	C20650	Other	11,8
2016	C18744	Other	1,6
2017	A13060	Other	3,3

2017	A11063	Other	3,0
2015	A19180	Other	0,1
2015	A11672	Other	51,6
2017	A19401	Other	0,1
2015	C20334	Other	0,3
2017	A15140	Other	12,9
2016	A15898	Other	0,1
2015	B15009	Other	2,1
2016	A14360	Other	1,2
2016	B14611	Other	1,6
2017	B12377	Other	5,8
2017	C20586	Other	101,0
2016	A22219	Other	1,2
2016	B10559	Other	8,7
2017	C17517	Other	0,7
2016	C17054	Other	1,2
2017	A24170	Other	15,1
2015	B14244	Other	1,7
2015	C17387	Other	32,0
2016	C16311	Other	2,9
2017	A10086	Other	7,2
2015	C19552	Other	0,3
2015	C20687	Other	0,1
2017	C20715	Other	1,3
2015	A11305	Other	3,5
2015	C19799	Other	25,7
2017	A21855	Other	0,8
2016	C17687	Other	0,6
2017	C16250	Other	451,3
2015	A18164	Other	0,0
2016	C16401	Other	0,5
2015	A16413	Other	0,8
2016	A16966	Other	2,8
2016	A17841	Other	0,2
2017	B12131	Other	303,4
2016	C20396	Other	132,7
2017	B11069	Other	2,9
2017	A16787	Other	1,4
2017	C18817	Other	509,9
2016	C18227	Other	3,9
2015	A12615	Other	6,6
2015	C16224	Other	5,5
2016	B11302	Other	3,5
2017	C19054	Other	0,1
2017	A10793	Other	45,8
2017	A12043	Other	35,3
2015	C19938	Other	0,8
2017	A16344	Other	3,5
2016	C20843	Other	1,0

2016	A19010	Other	10,1
2017	B10214	Other	176,2
2017	C19430	Other	312,0
2016	A22027	Other	64,7
2017	A10536	Other	421,3
2017	A13793	Other	123,4
2015	C20483	Other	2,6
2015	C18291	Other	17,0
2016	J10073	Other	50,8
2017	A24789	Other	0,1
2016	B14203	Other	12,0
2015	A13225	Other	72,3
2017	C16270	Other	64,2
2017	A11721	Other	2,0
2015	A21565	Other	7,8
2016	B10123	Other	105,2
2015	C17893	Other	0,9
2015	C19420	Other	28482,7
2015	A11519	Other	204,9
2015	A11481	Other	900,3
2017	C19468	Other	270,9
2017	C20311	Other	17,4
2015	A23831	Other	3,3
2015	C17523	Other	4,7
2017	C20581	Other	5,3
2016	A24021	Other	0,1
2015	B12641	Other	1,9
2017	C17409	Other	24,7
2015	B10768	Other	78,7
2015	A10953	Other	79,0
2016	C18222	Other	3,3
2015	C18611	Other	8,3
2016	C19269	Other	99,2
2017	B14502	Other	520,8
2016	C19717	Other	4731,1
2016	C20815	Other	1,7
2016	C20555	Other	23,6
2016	B11440	Other	22,8
2015	C19484	Other	28,6
2015	A12267	Other	0,0
2016	C16752	Other	9,0
2016	A19154	Other	95,3
2015	A17221	Other	108,2
2016	A12892	Other	42,2
2015	A20098	Other	7,9
2016	C18270	Other	133,0
2017	C20501	Other	15,0
2016	C20152	Other	12,7
2016	B14646	Other	1,4

2015	C16410	Other	1,4
2016	C19939	Other	1,4
2015	C20379	Other	4,5
2016	C19201	Other	20,2
2016	A19893	Other	66,7
2017	B14987	Other	48,5
2017	C19934	Other	1,8
2017	B10096	Other	0,9
2016	C20531	Other	0,2
2016	B13487	Other	0,5
2017	C18794	Other	0,4
2015	A16570	Other	3,0
2015	A11809	Other	1135,7
2015	C18279	Other	68,9
2016	C19174	Other	5,3
2015	A10176	Other	106,4
2016	C20554	Other	4,9
2016	C19579	Other	139,1
2016	B15022	Other	6,4
2016	C20797	Other	0,8
2016	B12021	Other	75,8
2017	A11174	Other	7,7
2016	B10363	Other	16,3
2015	A16030	Other	0,2
2017	B11156	Other	1,6
2017	B11365	Other	6,6
2017	C20761	Other	3,1
2017	C16357	Other	30,9
2016	C20755	Other	0,3
2016	A20309	Other	1,0
2017	A12116	Other	31,3
2017	A16815	Other	6,5
2016	C16208	Other	0,1
2015	B14246	Other	5,4
2017	M168	Other	77,1
2015	B12267	Other	13,9
2017	C20713	Other	0,2
2015	C17737	Other	15,0
2016	C20369	Other	0,1
2016	C16776	Other	2,9
2017	C20821	Other	5,5
2015	C18375	Other	0,4
2017	C20604	Other	1019,9
2016	C19767	Other	2,9
2017	B14348	Other	73,0
2015	C18261	Other	0,1
2017	C20491	Other	0,5
2017	C19663	Other	0,5
2016	C18876	Other	0,2

2017	A11134	Other	1,5
2016	C20519	Other	0,1
2015	C19939	Other	4,5
2015	C19596	Other	2,6
2016	B11731	Other	108,5
2015	C17727	Other	4,5
2015	C18978	Other	0,5
2015	C16972	Other	0,5
2017	A17677	Other	0,4
2015	C16340	Other	5,6
2015	C19364	Other	1,0
2017	A12120	Other	24,0
2017	A16654	Other	113,1
2016	C19111	Other	0,1
2017	A21803	Other	0,3
2016	C19737	Other	95,6
2015	C17859	Other	101,7
2015	A19503	Other	83,5
2015	A23873	Other	28,9
2015	B13299	Other	17,2
2015	A23927	Other	1,5
2017	C18403	Other	1,0
2016	A23347	Other	68,8
2016	A17437	Other	1,3
2016	A17411	Other	1,5
2015	C16259	Other	0,0
2016	C18504	Other	113,6
2015	A20926	Other	0,8
2015	C18872	Other	1,9
2015	C19611	Other	16,8
2015	M154	Other	1,5
2016	A14375	Other	7,8
2016	C20788	Other	555,2
2016	B13098	Other	1,4
2017	B14161	Other	0,0
2016	A13942	Other	26,0
2016	A16638	Other	1,0
2016	C20880	Other	0,2
2015	A24446	Other	8,6
2017	A23062	Other	57,2
2016	B11600	Other	12,5
2016	A21984	Other	38,5
2015	C18501	Other	2,0
2016	C18695	Other	71,6
2015	C19128	Other	0,5
2016	A24620	Other	69,4
2016	B13888	Other	0,1
2015	C16329	Other	5,0
2017	C18301	Other	2,7

2015	C18690	Other	8,0
2017	A21621	Other	226,5
2017	C16313	Other	225,9
2017	C20665	Other	0,1
2015	C19947	Other	4,7
2016	C20726	Other	4509,9
2016	A12815	Other	83,6
2017	A22154	Other	5,1
2015	C19414	Other	759,4
2017	B15011	Other	23,1
2016	C17338	Other	68,3
2017	C21008	Other	0,0
2016	A20297	Other	20,3
2015	C16163	Other	3,0
2016	C20248	Other	0,3
2017	C20864	Other	2,7
2017	C20126	Other	5,6
2017	C16008	Other	0,8
2016	C19950	Other	0,5
2016	C17012	Other	2,7
2017	C21046	Other	161,1
2017	B12388	Other	177,6
2015	A16756	Other	0,2
2016	A20211	Other	19,0
2015	C20603	Other	32,2
2016	B12250	Other	21,1
2015	C18625	Other	0,8
2017	A19168	Other	27,7
2017	A10206	Other	1,9
2016	C16576	Other	25,0
2017	B15018	Other	1,2
2017	A11256	Other	1,2
2016	C17936	Other	35,8
2015	B12491	Other	0,7
2017	C19588	Other	918,5
2016	C18633	Other	23,8
2017	C16240	Other	23,7
2015	A11853	Other	12,4
2016	C17440	Other	6,3
2016	C20735	Other	1,3
2016	A16327	Other	3,4
2016	B11517	Other	13,1
2017	A21739	Other	6,7
2015	A17234	Other	5,0
2015	C19813	Other	34,2
2017	A13907	Other	14,7
2016	C18990	Other	0,0
2017	B11547	Other	42,1
2015	B10160	Other	15,0

2016	A18313	Other	0,4
2016	A10546	Other	563,5
2017	C16921	Other	32,9
2016	C17982	Other	29,3
2017	A12766	Other	2,1
2017	A18879	Other	0,0
2017	B12199	Other	50,4
2015	A12264	Other	47,6
2016	C17723	Other	38,8
2016	B13349	Other	5,0
2017	C17817	Other	16,4
2017	B14430	Other	725,0
2016	C19995	Other	0,5
2015	C19875	Other	37,5
2016	C17381	Other	0,2
2017	B11670	Other	21,8
2015	C20444	Other	0,2
2016	A16331	Other	8,7
2015	C18012	Other	3,9
2015	B13011	Other	267,5
2017	C17151	Other	0,8
2016	A20842	Other	0,2
2016	C16606	Other	11,6
2015	B10110	Other	2,0
2015	C19006	Other	0,3
2017	A11229	Other	52,4
2016	C18448	Other	9,1
2015	C18397	Other	5,6
2017	C19900	Other	0,7
2017	C20493	Other	0,7
2016	C18867	Other	1,6
2015	A23102	Other	2,8
2015	A13566	Other	43,4
2015	C19434	Other	640,3
2017	B14634	Other	101,6
2017	C19153	Other	23,6
2016	C17540	Other	1,6
2016	C16874	Other	891,2
2017	C20224	Other	40,8
2017	C20127	Other	12,1
2017	C17015	Other	0,9
2016	A24417	Other	1,2
2015	C19651	Other	451,6
2017	C20557	Other	1,5
2017	B12598	Other	17,2
2016	B10423	Other	127,2
2016	A23837	Other	2,2
2016	A10932	Other	22,9
2017	C19725	Other	35,9

2017	C17840	Other	9,8
2015	C19397	Other	0,5
2015	A12183	Other	5,9
2015	A11420	Other	61,5
2015	C19715	Other	330,1
2015	C20630	Other	48,7
2015	B11064	Other	9,0
2017	C18555	Other	27,7
2015	B14089	Other	0,9
2017	A17351	Other	1,2
2015	A20620	Other	6,7
2016	A24614	Other	264,2
2016	C20630	Other	198,3
2016	C18820	Other	0,6
2016	C19006	Other	0,7
2015	C17200	Other	13,2
2017	A12275	Other	53,5
2016	A16730	Other	58,3
2017	B13533	Other	0,9
2016	C17254	Other	4,9
2017	C20103	Other	0,3
2015	C19654	Other	366,0
2015	C20230	Other	0,4
2015	B14343	Other	17,8
2015	C19546	Other	83,8
2016	C20647	Other	567,4
2016	B10887	Other	84,8
2017	C17482	Other	8,7
2015	C19257	Other	0,4
2017	A24243	Other	97,4
2017	A18884	Other	0,1
2015	A23324	Other	0,2
2017	A21378	Other	0,8
2016	A24511	Other	23,7
2017	M178	Other	183,8
2017	C20720	Other	0,2
2017	C17289	Other	12,6
2017	C20602	Other	0,5
2015	C20393	Other	0,2
2015	B10568	Other	4,3
2016	A21921	Other	1,6
2017	C18102	Other	0,3
2015	A22261	Other	2,2
2017	C20477	Other	109,3
2016	A22191	Other	4,9
2015	A23619	Other	12,6
2015	C20518	Other	0,2
2017	C20910	Other	484,2
2016	C19231	Other	19,6

2015	C19351	Other	16,2
2015	C19376	Other	10,2
2017	C17961	Other	10523,7
2015	A12224	Other	69,3
2017	A11450	Other	106,5
2015	C18601	Other	61,5
2016	C17748	Other	30,2
2016	A14405	Other	1,3
2016	B11963	Other	0,2
2017	A19952	Other	6,3
2016	C20848	Other	0,1
2017	A16297	Other	66,8
2015	B14630	Other	31,4
2017	A10901	Other	0,2
2015	C19599	Other	0,2
2016	B13454	Other	0,9
2015	C18696	Other	15,4
2016	A18305	Other	19,3
2015	C19500	Other	0,1
2016	A10758	Other	87,0
2016	A17919	Other	12,4
2017	B10826	Other	15,0
2017	A13533	Other	15,4
2015	C19431	Other	46,1
2016	B14285	Other	0,1
2016	B10685	Other	0,6
2017	A13284	Other	84,1
2016	C17033	Other	75,4
2017	A24806	Other	35,9
2015	B10654	Other	550,3
2015	C20513	Other	0,9
2017	B12086	Other	2,9
2016	C20507	Other	2,7
2016	B12671	Other	1,2
2016	B10184	Other	58,3
2016	B10870	Other	8,3
2017	C21049	Other	0,2
2017	B14639	Other	6,3
2016	A21875	Other	12,9
2016	A22025	Other	94,5
2016	C19368	Other	0,1
2016	B14395	Other	21,7
2017	C18491	Other	10,2
2015	A16952	Other	308,5
2015	C19941	Other	4,3
2016	C19497	Other	34,8
2016	A17203	Other	6,0
2015	A19735	Other	53,1
2016	C20398	Other	261,7

2016	A14333	Other	16,3
2015	C17796	Other	579,1
2015	B14349	Other	21,9
2017	B11345	Other	0,3
2016	C17052	Other	16,5
2015	A20565	Other	13,4
2015	A12503	Other	266,3
2017	C16105	Other	51,5
2016	B14353	Other	0,2
2015	C16496	Other	0,5
2015	C18362	Other	24,5
2016	C18388	Other	4,9
2016	A23831	Other	6,6
2017	C17519	Other	1,3
2016	A22425	Other	33,0
2016	C19728	Other	1,6
2016	C20776	Other	10,2
2017	C20469	Other	5233,4
2015	B11593	Other	506,2
2017	A21782	Other	697,4
2015	C16119	Other	0,3
2017	C20347	Other	39,9
2017	C16624	Other	0,1
2016	B11061	Other	1,9
2016	C17509	Other	5,2
2017	B12752	Other	7,1
2016	C20542	Other	3,4
2017	C16300	Other	33,4
2017	A24061	Other	96,1
2016	C20784	Other	0,0
2017	A18749	Other	0,0
2015	C19412	Other	2,2
2016	C16916	Other	2,8
2017	A19009	Other	1,8
2016	B12439	Other	12,8
2017	C18094	Other	143,2
2015	A18645	Other	185,9
2016	C17810	Other	7,4
2016	387037	Other	49,7
2015	B12203	Other	0,3
2016	C18770	Other	1,1
2017	A19799	Other	7,6
2015	B14894	Other	5,1
2017	C16778	Other	1730,2
2017	C20437	Other	0,3
2017	C20150	Other	4,7
2016	C16801	Other	0,8
2017	C20528	Other	0,2
2017	A20066	Other	0,3

2016	A14803	Other	91,2
2016	B14940	Other	34,8
2017	B11023	Other	0,5
2016	C20764	Other	60,5
2017	A13758	Other	347,7
2015	C19382	Other	14,1
2016	A23171	Other	34,4
2017	A24847	Other	1,8
2015	A17264	Other	0,6
2017	A18031	Other	1,8
2017	C19719	Other	1,1
2015	C16130	Other	2,2
2015	C19213	Other	51,5
2016	A20003	Other	0,1
2016	A12494	Other	0,1
2017	A12759	Other	4,9
2015	A23521	Other	1,3
2017	B10559	Other	6,6
2015	B10051	Other	0,1
2017	B10005	Other	304,8
2015	A12541	Other	525,4
2015	C19674	Other	1,6
2017	C16843	Other	61,1
2017	B11206	Other	86,1
2015	C16955	Other	32,5
2015	B12430	Other	2,7
2016	B14370	Other	153,8
2015	M055	Other	13,3
2016	C19230	Other	26,6
2016	C17498	Other	14,9
2016	C19520	Other	24860,2
2016	B14756	Other	2,2
2016	C20771	Other	507,8
2017	B10794	Other	3,2
2016	A12727	Other	0,2
2017	C18080	Other	84,7
2015	B11686	Other	13,1
2016	C19147	Other	580,6
2017	C20418	Other	103,6
2016	C20545	Other	16,8
2015	C20378	Other	1,6
2017	B11824	Other	34,6
2016	C18653	Other	3,6
2016	C17841	Other	2,3
2016	B14745	Other	22,0
2015	G00489	Other	85,0
2015	C20170	Other	5,8
2015	B11359	Other	0,0
2015	C16216	Other	2,9

2015	B14393	Other	426,9
2016	A21681	Other	1,8
2016	A18078	Other	1,1
2017	A10825	Other	7,9
2017	A22022	Other	10,8
2015	A23185	Other	0,6
2017	A16952	Other	157,8
2016	A11177	Other	25,4
2016	C16582	Other	4,3
2017	A13708	Other	33,3
2016	C19354	Other	1,0
2017	C20413	Other	0,6
2017	C20196	Other	8,8
2017	A13674	Other	12,6
2017	C20948	Other	8,0
2016	B12028	Other	33,2
2017	B11898	Other	331,0
2016	A12780	Other	3,0
2016	C19695	Other	5,0
2017	C19318	Other	10,7
2015	B12348	Other	4,8
2017	A21824	Other	52,6
2015	A10599	Other	15,4
2016	C20500	Other	3,6
2017	A21928	Other	265,7
2017	C16597	Other	99,2
2017	C18748	Other	291,3
2017	A12296	Other	0,2
2017	C17886	Other	19,2
2016	A23038	Other	9,2
2015	C16440	Other	13,1
2016	B13087	Other	1,9
2016	C20786	Other	0,0
2017	B12765	Other	5,4
2016	B12047	Other	0,5
2015	C20361	Other	7,3
2016	B10128	Other	4,4
2017	C19685	Other	147,8
2016	C20167	Other	144,3
2017	C18726	Other	6,2
2017	C17781	Other	51,0
2016	B10293	Other	2,6
2017	C19025	Other	10,8
2017	C16674	Other	1,7
2016	B10020	Other	9,2
2015	A24714	Other	1,5
2016	C17406	Other	0,0
2015	A12350	Other	7,5
2015	B11798	Other	28,3

2016	A11881	Other	2,3
2015	A24226	Other	2,4
2017	C20882	Other	0,8
2016	C17144	Other	0,7
2017	A23194	Other	36,5
2017	C21020	Other	4,9
2017	C19758	Other	4,1
2015	C19358	Other	1,0
2015	A16291	Other	0,1
2016	B10079	Other	0,2
2016	C17829	Other	11,6
2015	A13609	Other	94,8
2017	A10297	Other	102,9
2016	A17961	Other	16,1
2015	C17112	Other	2,2
2017	C19421	Other	36,5
2016	A16099	Other	5,8
2015	B10038	Other	34,4
2015	B10527	Other	10,8
2015	C18101	Other	9,6
2015	A24585	Other	61,7
2015	A24147	Other	5,7
2015	A11549	Other	649,6
2017	C20566	Other	394,2
2016	A10895	Other	75,7
2016	A13585	Other	13,2
2015	C16081	Other	0,4
2016	B10814	Other	619,3
2016	C19925	Other	10,8
2016	A12616	Other	11,1
2017	C16294	Other	0,2
2016	C18580	Other	1100,2
2015	A12937	Other	15,3
2015	A22723	Other	125,9
2015	C18200	Other	0,6
2015	C19828	Other	1,9
2016	A23734	Other	0,1
2017	C17805	Other	981,5
2016	C19573	Other	0,7
2017	A16920	Other	0,9
2017	C18574	Other	31,6
2015	A21255	Other	122,8
2015	B12215	Other	1,8
2016	A13557	Other	2,9
2016	C17812	Other	642,7
2016	B14047	Other	1,3
2017	C17770	Other	4,4
2016	A10760	Other	35,8
2016	A22163	Other	23,8

2016	C20125	Other	6,0
2015	C19957	Other	12,0
2016	B14487	Other	0,3
2015	B11292	Other	337,4
2016	C18844	Other	57,4
2016	A20413	Other	6,2
2015	A12126	Other	50,2
2016	C18382	Other	55,1
2017	C18752	Other	3,7
2015	C20147	Other	0,8
2015	A22786	Other	0,9
2016	A22860	Other	1,1
2016	A21861	Other	98,5
2016	B14574	Other	182,8
2015	C17754	Other	12,4
2017	B10391	Other	27,3
2016	B12342	Other	2,8
2015	C17291	Other	854,0
2015	C19230	Other	17,8
2015	A18728	Other	1,4
2015	A14711	Other	0,0
2017	C19308	Other	1405,6
2016	A16360	Other	108,1
2016	C19553	Other	0,2
2016	A10468	Other	1,7
2015	A21412	Other	6,0
2016	C20645	Other	1,9
2015	A23128	Other	22,8
2016	A17238	Other	11,7
2017	B11417	Other	2,9
2015	C18708	Other	7,3
2015	B10268	Other	1,9
2017	A18398	Other	4,7
2017	B13209	Other	87,3
2015	C19469	Other	31,6
2017	B11288	Other	258,6
2015	G00608	Other	38,6
2016	C19506	Other	4,7
2015	B10383	Other	46,8
2016	B14416	Other	26,6
2015	B12549	Other	7,5
2016	C16160	Other	265,3
2015	A24571	Other	1,0
2017	C17016	Other	0,5
2016	A19953	Other	2,4
2016	B14716	Other	31,2
2015	C18058	Other	4,3
2017	C20223	Other	0,2
2015	C19014	Other	0,6

2016	B13968	Other	6,4
2016	B13625	Other	0,3
2017	B13948	Other	11,7
2016	C18142	Other	7,6
2015	C18818	Other	0,6
2017	A20530	Other	2,9
2017	C19868	Other	0,2
2016	C19896	Other	3,0
2016	B14737	Other	42,0
2017	C18553	Other	8,8
2015	A13271	Other	98,2
2016	C20104	Other	557,9
2017	C18721	Other	2,1
2016	C19673	Other	30,1
2015	C19356	Other	17,3
2015	A14690	Other	1,1
2017	C19027	Other	66,7
2015	B11671	Other	10,9
2017	C19956	Other	0,8
2015	B14588	Other	3,2
2016	C20718	Other	0,2
2015	A12478	Other	561,3
2016	C20628	Other	10,2
2015	C17065	Other	19,1
2017	G00569	Other	10,3
2017	C18173	Other	0,4
2017	C18243	Other	4,4
2017	C19662	Other	2,8
2017	C20377	Other	16,3
2017	C18588	Other	4,4
2017	C19077	Other	35,5
2016	C20233	Other	1,2
2015	C20182	Other	72,3
2015	C17389	Other	2,9
2015	C20741	Other	0,3
2017	B11523	Other	0,0
2015	M1481	Other	0,1
2016	B14917	Other	0,4
2016	C20864	Other	0,6
2017	B14387	Other	3,6
2016	B10030	Other	2,4
2015	M121	Other	117,4
2015	C19961	Other	78,3
2016	A12187	Other	10,9
2015	C19783	Other	0,4
2017	B10491	Other	26,4
2017	C16616	Other	515,4
2015	C20381	Other	3,2
2017	B12006	Other	16,9

2017	C18427	Other	141,8
2015	C19378	Other	1,1
2017	A14879	Other	263,1
2015	A19310	Other	1,0
2015	B12201	Other	8,2
2016	B12006	Other	25,0
2015	C20556	Other	0,8
2017	A12393	Other	7,0
2017	C17874	Other	312,3
2016	B14947	Other	0,7
2015	C20246	Other	0,1
2016	C17966	Other	14,0
2016	C16789	Other	3,8
2017	C18436	Other	0,6
2015	C17518	Other	202,4
2016	C16687	Other	63,9
2016	B11287	Other	0,8
2017	C18190	Other	0,5
2017	C18813	Other	0,2
2016	A12836	Other	201,2
2017	B14273	Other	1,3
2015	C17955	Other	268,2
2015	C16871	Other	14,2
2017	C16980	Other	1,8
2017	C19592	Other	50,9
2015	C17313	Other	0,5
2016	C18338	Other	30,1
2016	C19981	Other	2,1
2015	C16560	Other	0,9
2017	A17204	Other	2,2
2016	C18533	Other	600,9
2016	A12798	Other	0,2
2015	C18025	Other	72,9
2016	M213	Other	280,9
2017	C19895	Other	0,0
2016	B11346	Other	1,8
2016	A19658	Other	0,7
2015	C19220	Other	23,7
2016	A19737	Other	151,6
2016	A14163	Other	0,2
2015	A16093	Other	0,0
2017	C16199	Other	4,0
2017	A16373	Other	14,5
2016	C18096	Other	40,6
2015	A20745	Other	2,5
2017	A13000	Other	1,5
2017	B12595	Other	0,3
2016	B13744	Other	4,6
2015	C20536	Other	0,0

2016	A17094	Other	0,4
2016	C17696	Other	3,3
2015	C20123	Other	0,3
2017	B14572	Other	0,2
2016	C18929	Other	0,1
2015	B13958	Other	2,0
2016	B12072	Other	23,4
2016	A21200	Other	0,1
2016	B10702	Other	0,2
2016	C19508	Other	6,3
2015	C19164	Other	15,2
2017	B12143	Other	16,0
2016	C20141	Other	6,5
2015	C17307	Other	499,0
2015	A18238	Other	1,7
2015	C18685	Other	1,8
2015	A23147	Other	1,5
2017	C20440	Other	0,2
2015	B10681	Other	4,0
2016	A11328	Other	1,3
2016	C20521	Other	31,8
2017	A23910	Other	55,1
2015	C20412	Other	11,0
2016	B12783	Other	2,7
2016	A12818	Other	0,0
2016	B11573	Other	16,1
2017	C17029	Other	75,0
2016	C19630	Other	592,3
2016	A22851	Other	0,9
2017	B12749	Other	29,4
2015	C20313	Other	364,0
2016	B12392	Other	0,7
2017	C20640	Other	23,6
2015	C18123	Other	0,2
2017	C16139	Other	23,6
2017	C16490	Other	2,1
2016	C17796	Other	623,7
2016	C20730	Other	2,4
2016	C20634	Other	0,9
2015	A18178	Other	1,2
2015	C20511	Other	0,1
2015	A17342	Other	7,7
2015	C17759	Other	16,9
2015	A21482	Other	8,3
2017	C19071	Other	1,0
2015	C18351	Other	27,9
2016	A11091	Other	49,8
2017	B14985	Other	0,4
2015	B12843	Other	0,8

2017	B14746	Other	105,5
2016	C18437	Other	0,2
2015	C17205	Other	27,6
2016	A21001	Other	19,2
2017	B11000	Other	46,3
2016	B12063	Other	97,1
2016	A11558	Other	44,2
2017	C17376	Other	0,3
2015	C16001	Other	8,9
2015	A24511	Other	23,9
2017	A11148	Other	1,0
2015	A11413	Other	0,5
2016	B10931	Other	52,1
2015	C19720	Other	0,5
2016	C20411	Other	17,1
2016	A12599	Other	1,3
2016	A23704	Other	12,1
2017	B10244	Other	0,1
2017	C17496	Other	4,8
2015	A24810	Other	0,0
2017	C17724	Other	6,5
2017	C19214	Other	1,4
2016	A12126	Other	93,3
2017	A10737	Other	56,6
2016	C19842	Other	31,7
2017	A17251	Other	1,6
2017	C19141	Other	5,2
2016	B14571	Other	12,1
2016	C19594	Other	40,7
2016	C16272	Other	763,5
2015	A13373	Other	60,4
2016	B12093	Other	201,7
2017	C20710	Other	22,8
2015	B14870	Other	14,3
2015	B13332	Other	14,4
2016	A21884	Other	5,1
2016	A13899	Other	921,2
2015	C16822	Other	93,5
2016	A17812	Other	24,4
2016	C19872	Other	0,0
2015	C18755	Other	0,0
2016	B11649	Other	4,5
2017	A13455	Other	116,6
2015	B11880	Other	6,7
2015	B11754	Other	74,6
2017	A16314	Other	26,4
2017	C18022	Other	1,7
2015	C16835	Other	1,6
2015	A13867	Other	7,5

2017	A12318	Other	22,3
2016	C17488	Other	0,4
2017	C18705	Other	1,9
2015	C19061	Other	11,4
2016	C19281	Other	4,5
2015	A14130	Other	0,1
2015	A23387	Other	2,0
2017	C20573	Other	0,2
2015	A24815	Other	1301,9
2017	C19655	Other	28,8
2017	A23186	Other	2,3
2017	C20835	Other	11,5
2016	C20838	Other	0,3
2015	C17460	Other	4,6
2015	A14899	Other	318,9
2015	C19047	Other	0,1
2015	B12768	Other	0,0
2015	A12706	Other	0,8
2017	C18898	Other	15304,2
2016	A12875	Other	152,9
2017	A15995	Other	89,8
2016	A11927	Other	17,4
2015	A21400	Other	15,2
2015	C18167	Other	3,1
2016	C18500	Other	9,7
2015	A19889	Other	1,7
2016	C20607	Other	1,5
2016	C18810	Other	4,4
2015	A21567	Other	0,5
2016	A22427	Other	1,5
2017	C18179	Other	31,8
2017	A11301	Other	4,0
2017	B13989	Other	1,0
2015	C19533	Other	27,3
2016	C20488	Other	1,5
2015	A23399	Other	0,0
2017	C19325	Other	33,9
2017	C16428	Other	13,3
2015	C18483	Other	0,4
2017	C18304	Other	1042,4
2016	C20364	Other	289,7
2015	C18073	Other	23,8
2017	B13960	Other	6,0
2017	C19638	Other	0,5
2016	A12454	Other	6,6
2015	C18084	Other	0,1
2015	A24548	Other	43,4
2015	C16090	Other	400,4
2015	A17664	Other	168,5

2015	C20527	Other	19,1
2017	B10026	Other	56,9
2015	C19808	Other	26,2
2017	A12263	Other	1,2
2016	A21401	Other	228,0
2017	C20933	Other	0,5
2015	C20268	Other	0,1
2016	A22740	Other	22,4
2017	A12545	Other	8,5
2016	A12689	Other	0,4
2016	B10192	Other	32,4
2017	C19476	Other	0,8
2017	C20893	Other	0,5
2016	B13914	Other	144,7
2015	C17871	Other	61,1
2016	A13090	Other	9,5
2017	A14573	Other	17,4
2016	C19745	Other	1,2
2015	A12475	Other	0,2
2017	C20235	Other	18,4
2017	A21639	Other	0,2
2016	C18244	Other	0,0
2015	C19958	Other	2,0
2016	C20338	Other	142,8
2016	B13961	Other	7,6
2015	A22859	Other	14,4
2017	M208	Other	22,3
2015	C17526	Other	0,5
2016	C18476	Other	125,2
2016	C20111	Other	7,1
2017	A12892	Other	35,3
2015	B15003	Other	28,3
2017	C18126	Other	0,2
2017	A22958	Other	0,0
2017	A22597	Other	58,3
2016	C20600	Other	1458,3
2017	C20472	Other	11,6
2016	A13689	Other	19,8
2016	C20813	Other	100,4
2016	C18263	Other	0,1
2016	C18130	Other	10,7
2015	B11463	Other	64,5
2016	C18340	Other	218,9
2015	A14411	Other	1,4
2016	C16388	Other	14,3
2015	C19976	Other	0,4
2017	C19223	Other	0,2
2016	C20425	Other	0,0
2017	C16052	Other	319,3

2017	A16528	Other	0,0
2016	M198	Other	106,3
2017	C16840	Other	17,4
2017	A12800	Other	6,1
2015	B10151	Other	60,8
2017	C20902	Other	0,2
2017	C19479	Other	7,1
2015	A18201	Other	0,5
2017	C19812	Other	15,2
2015	A24178	Other	2,8
2016	C19888	Other	3,7
2016	C20749	Other	2,5
2017	A21860	Other	0,1
2015	C19449	Other	0,8
2015	A10478	Other	1,8
2017	A15233	Other	0,4
2015	A11010	Other	1,4
2015	A11320	Other	1,6
2016	C18522	Other	44,3
2017	A23179	Other	0,0
2015	C18488	Other	4,7
2016	C16672	Other	6,4
2017	C19016	Other	1,2
2015	A17567	Other	8,7
2015	A20876	Other	0,3
2017	C16567	Other	16,3
2015	C18532	Other	443,8
2015	A24611	Other	4,1
2015	A13033	Other	94,4
2017	C18017	Other	40,4
2017	A10291	Other	6,6
2017	B14955	Other	0,3
2016	B12100	Other	3,1
2017	A11156	Other	5,2
2015	A22408	Other	14,9
2015	C19425	Other	413,8
2016	A11296	Other	5,2
2017	C16813	Other	4,5
2017	C20853	Other	0,6
2016	C19124	Other	0,1
2015	C19578	Other	0,1
2015	A13378	Other	63,1
2016	A22018	Other	20,5
2015	A12643	Other	607,4
2016	C19047	Other	0,2
2017	C20654	Other	1,6
2016	C16282	Other	27,0
2015	A12449	Other	7,4
2017	C16203	Other	1,2

2017	A16634	Other	2,7
2016	C16910	Other	4,2
2016	C18153	Other	2,0
2017	B10878	Other	1,0
2017	C17714	Other	0,0
2016	C18108	Other	0,0
2016	A12929	Other	45,0
2017	A13805	Other	37,4
2015	C17826	Other	1,0
2016	B14995	Other	13,7
2017	C16042	Other	1,4
2017	A18630	Other	6,6
2017	C19945	Other	2,6
2016	C20552	Other	5,9
2015	A17005	Other	88,7
2017	A24401	Other	0,1
2015	C19196	Other	30,7
2017	A23924	Other	0,2
2016	B13064	Other	0,6
2016	A18583	Other	0,3
2015	C19639	Other	31,1
2016	C16094	Other	70,5
2017	B10969	Other	409,4
2015	B13380	Other	88,3
2016	A23097	Other	15,9
2017	C18478	Other	290,1
2017	C17867	Other	0,2
2015	C20354	Other	10,1
2016	A17215	Other	17,9
2015	B12754	Other	1,8
2017	C18645	Other	0,1
2016	C19684	Other	5,5
2017	C20647	Other	425,1
2015	C19191	Other	1,3
2015	C18558	Other	11,9
2015	A13321	Other	696,5
2015	B12187	Other	29,8
2017	C18716	Other	1,4
2016	C20904	Other	1,1
2015	C18774	Other	1,7
2015	A14643	Other	0,6
2015	C17920	Other	0,6
2016	B11854	Other	1,0
2015	A13735	Other	8,8
2017	C20356	Other	14,9
2015	A13042	Other	34,2
2015	C18652	Other	1,7
2017	A11820	Other	1062,5
2016	C17759	Other	39,1

2017	B11270	Other	0,1
2016	A18147	Other	11,0
2017	C20742	Other	522,6
2017	C17957	Other	1,2
2015	B14384	Other	0,0
2015	B11182	Other	92,0
2015	A21655	Other	173,6
2015	C20285	Other	0,8
2016	C19038	Other	214,8
2017	C20455	Other	14,5
2017	B11437	Other	4,0
2015	A23625	Other	13,9
2017	C20966	Other	47,4
2016	B10255	Other	0,4
2017	B13014	Other	0,3
2017	C18328	Other	0,1
2017	C19340	Other	1,0
2015	A20600	Other	0,2
2015	C17832	Other	206,3
2016	C18884	Other	0,7
2015	C19206	Other	3,0
2015	C18324	Other	213,7
2016	C18714	Other	38,2
2017	G00513	Other	15,0
2017	A11754	Other	837,3
2016	A22575	Other	1,6
2016	A18715	Other	9,6
2016	C16530	Other	359,7
2017	A21692	Other	0,8
2016	C20372	Other	2,0
2016	A19093	Other	1,4
2015	B11133	Other	100,7
2016	C18842	Other	22,4
2016	C20664	Other	0,5
2016	B14042	Other	11,6
2017	A10911	Other	10,5
2015	C20721	Other	25,8
2016	C19331	Other	0,1
2017	C18325	Other	3,9
2015	A11415	Other	50,8
2017	C20481	Other	0,5
2015	C20119	Other	11,5
2017	M063	Other	149,6
2015	C16746	Other	1,5
2017	C20205	Other	0,5
2017	C19381	Other	15,5
2015	B14430	Other	807,0
2015	A13765	Other	23,6
2015	A11270	Other	7,5

2016	C20658	Other	1,5
2015	C18226	Other	14,1
2015	C18513	Other	1,0
2016	C18105	Other	4,3
2017	B15003	Other	19,0
2016	C20250	Other	5,6
2016	A16400	Other	44,8
2017	A20880	Other	8,1
2016	C17234	Other	83,6
2015	A10387	Other	143,4
2017	A24848	Other	1,0
2017	B10978	Other	54,3
2016	A11288	Other	3,1
2016	C20132	Other	1,0
2015	B11297	Other	0,1
2015	B11288	Other	115,8
2016	C20831	Other	433,5
2015	A16729	Other	44,0
2017	C17090	Other	51,1
2015	C16295	Other	1,7
2017	C18647	Other	0,5
2015	C19713	Other	67,5
2017	A24111	Other	49,7
2015	B13878	Other	3,6
2016	C20326	Other	306,5
2015	C16634	Other	1,2
2017	C16804	Other	21,1
2017	C20449	Other	140,3
2017	C19156	Other	14,5
2017	C16634	Other	3,5
2015	C17634	Other	1,8
2016	C20362	Other	1,9
2016	A17323	Other	20,9
2017	C20308	Other	5,4
2017	C19541	Other	9,3
2017	C20275	Other	7,9
2016	C19091	Other	2,7
2015	C16798	Other	99,6
2016	A16816	Other	69,3
2016	A21747	Other	1,9
2015	A10692	Other	287,3
2017	B13146	Other	0,1
2017	B12674	Other	63,5
2016	C17946	Other	13,5
2015	A12913	Other	9,0
2016	C20685	Other	3,1
2016	C16141	Other	0,0
2017	C18547	Other	0,1
2017	A22420	Other	10,6

2015	A21948	Other	0,4
2017	C19131	Other	57,3
2015	C19096	Other	729,2
2015	A15205	Other	0,0
2015	J10032	Other	119,0
2016	C18210	Other	3,7
2016	C16181	Other	17,0
2016	C20609	Other	101,9
2016	B13353	Other	32,8
2016	C19316	Other	12,0
2015	B14974	Other	1959,4
2017	A11124	Other	3,0
2017	A12233	Other	178,2
2017	C18913	Other	1,2
2016	C16330	Other	0,1
2015	C19766	Other	121,9
2017	A20379	Other	7,2
2015	C19087	Other	0,0
2017	A14831	Other	61,9
2017	A10859	Other	79,4
2017	C20135	Other	2,5
2017	A21949	Other	2,2
2016	C17612	Other	20,0
2016	A17229	Other	0,0
2015	C19310	Other	1356,0
2015	C20617	Other	0,2
2015	C17210	Other	0,6
2017	C20676	Other	1,4
2017	C20789	Other	1,1
2016	C18898	Other	13117,1
2016	C19477	Other	0,3
2017	C20800	Other	231,9
2016	C19171	Other	43,0
2015	B11660	Other	29,8
2016	C19715	Other	286,4
2016	B12837	Other	7,9
2016	B11495	Other	7,5
2015	C16567	Other	12,8
2017	A13544	Other	91,1
2015	C16218	Other	34,4
2017	C20167	Other	25,2
2016	C17855	Other	10125,4
2017	A20986	Other	9,3
2015	C18674	Other	0,7
2016	A14562	Other	3,9
2017	C17232	Other	5,1
2017	C16845	Other	0,0
2017	C20198	Other	5,1
2017	C19399	Other	4,3

2015	C17877	Other	1,9
2015	C18796	Other	109,1
2017	A16337	Other	15,1
2016	A24179	Other	34,3
2015	C20284	Other	0,1
2016	C20436	Other	88,4
2016	C18786	Other	30,9
2017	C18867	Other	0,8
2016	C16608	Other	9,4
2017	A11881	Other	2,1
2015	B13248	Other	0,1
2017	C19731	Other	8,7
2017	A13173	Other	423,1
2016	A14899	Other	346,7
2015	A18989	Other	716,3
2017	C18225	Other	200,2
2017	C19736	Other	0,4
2015	C18227	Other	2,3
2015	C16654	Other	1,6
2015	B13147	Other	72,2
2015	C19221	Other	1,2
2015	C20401	Other	0,2
2015	B14951	Other	4,2
2017	C17393	Other	1085,4
2015	A12929	Other	28,8
2016	A13037	Other	7,0
2016	C20639	Other	0,0
2017	C16361	Other	2,1
2016	M178	Other	288,4
2015	C20560	Other	1,3
2015	G00613	Other	20,0
2017	C19454	Other	10,6
2016	A13225	Other	37,4
2017	C17445	Other	283,9
2016	C18307	Other	43,6
2016	A23085	Other	29,9
2015	A12586	Other	103,2
2017	B11639	Other	9,1
2016	A18033	Other	39,4
2017	B11832	Other	229,4
2017	A23058	Other	2,2
2015	C19418	Other	1,3
2015	A11638	Other	523,6
2016	C19160	Other	0,2
2015	C17169	Other	0,0
2017	A17185	Other	12,9
2016	A13373	Other	61,7
2017	C18678	Other	0,8
2017	C17121	Other	368,4

2015	B12816	Other	33,1
2017	A20849	Other	1,6
2016	B13858	Other	13,3
2015	A12815	Other	94,9
2016	C19274	Other	5,7
2015	C19517	Other	5,2
2015	A12633	Other	0,2
2017	C19695	Other	2,6
2015	C20458	Other	1,5
2015	A12342	Other	19,5
2016	B12348	Other	1,3
2016	A10679	Other	192,2
2016	C18042	Other	286,7
2015	B14468	Other	56,3
2016	A13779	Other	58,4
2017	C19590	Other	0,2
2015	B10657	Other	8,2
2015	C18023	Other	32,0
2017	C17120	Other	0,0
2016	A16811	Other	0,5
2017	A11461	Other	0,2
2017	C20568	Other	119,9
2017	B14722	Other	34,8
2016	B12651	Other	0,2
2016	B12769	Other	1,0
2016	A11106	Other	25,1
2015	C18561	Other	288,3
2016	C19151	Other	5,8
2017	C19119	Other	8,9
2017	C19641	Other	1,1
2015	A12390	Other	7,8
2017	A23206	Other	65,9
2016	C20498	Other	2,9
2017	C17053	Other	18,8
2016	A13378	Other	60,2
2017	B14547	Other	56,8
2017	A16751	Other	10,6
2015	C17743	Other	0,6
2015	A16966	Other	2,1
2015	A11343	Other	72,7
2017	B12679	Other	1,0
2015	A18261	Other	0,1
2015	C19016	Other	1,4
2016	A11951	Other	2,8
2017	A11388	Other	18,6
2017	B13998	Other	1,9
2016	B10271	Other	17,8
2015	C19398	Other	1,8
2016	B10370	Other	0,1

2016	A19685	Other	54,9
2015	A11796	Other	197,8
2015	C20453	Other	27,5
2016	C18155	Other	3,4
2015	B10630	Other	0,7
2017	B12744	Other	222,2
2015	C18495	Other	14,8
2015	B10579	Other	2,8
2017	A10836	Other	3,4
2017	C20690	Other	0,1
2017	C18015	Other	109,7
2015	B11271	Other	1,5
2016	C19062	Other	0,4
2017	A13049	Other	3,9
2015	C19144	Other	65,5
2016	A12234	Other	27,1
2016	C16929	Other	74,7
2015	A22030	Other	9,1
2017	C19370	Other	95,4
2016	B12935	Other	0,1
2015	C16784	Other	18,6
2016	A10189	Other	2,6
2016	A10227	Other	82,7
2015	A10165	Other	42,3
2017	C17360	Other	0,3
2017	C20656	Other	2,9
2015	C17536	Other	45,6
2016	A14225	Other	166,3
2016	C18472	Other	0,8
2016	A21995	Other	3,4
2017	B12943	Other	2,7
2015	A22163	Other	17,7
2017	B13822	Other	711,7
2015	A19192	Other	3,2
2016	A15183	Other	1,6
2015	A13622	Other	81,0
2017	C19837	Other	1,9
2017	A18165	Other	14,2
2015	A21558	Other	17,7
2015	C18832	Other	0,1
2016	B14662	Other	4,8
2015	C18768	Other	25,6
2016	A18530	Other	57,8
2016	A15000	Other	0,4
2015	C18643	Other	49,0
2015	C19574	Other	0,2
2016	A12300	Other	59,1
2016	C16767	Other	1,7
2015	A14545	Other	17,9

2016	C19820	Other	27,4
2016	C18595	Other	44,2
2016	A11855	Other	2,5
2016	C18427	Other	117,9
2015	M202	Other	197,6
2015	A22697	Other	14,0
2017	C19327	Other	5,9
2016	C19187	Other	0,3
2016	C19483	Other	6,4
2017	A23491	Other	0,1
2017	C19765	Other	5,0
2016	B11445	Other	67,8
2016	C17538	Other	0,1
2015	C18772	Other	0,1
2015	C16142	Other	1,9
2017	B14336	Other	0,2
2015	B12352	Other	10,2
2017	C18456	Other	0,1
2015	A16943	Other	2,0
2016	A23416	Other	6,8
2016	A22548	Other	0,3
2016	C19892	Other	20,1
2017	B12647	Other	2,7
2017	C16014	Other	5,4
2017	A11892	Other	40,1
2015	C16401	Other	1,1
2016	C16233	Other	8,0
2017	C18540	Other	8,5
2015	C19970	Other	1,1
2015	A22871	Other	240,9
2016	B11782	Other	173,7
2015	C18410	Other	16,7
2015	C18281	Other	605,1
2017	A11530	Other	72,0
2017	A24107	Other	0,4
2017	A10713	Other	30,6
2016	A10512	Other	131,6
2017	C20400	Other	0,1
2017	B11091	Other	11,2
2016	C20566	Other	378,9
2017	C19288	Other	0,1
2016	A10778	Other	37,8
2017	C20256	Other	1,0
2017	B14436	Other	11,4
2016	C19256	Other	11,3
2017	C20611	Other	5,7
2017	C17227	Other	4,3
2017	A11568	Other	428,6
2015	B13523	Other	50,1

2017	A18925	Other	0,1
2017	A24566	Other	12,2
2016	B12781	Other	2,9
2015	C18800	Other	1,4
2017	C20904	Other	11,9
2015	A16331	Other	7,2
2017	M206	Other	0,6
2016	B10597	Other	0,0
2016	A22159	Other	23,0
2016	C20805	Other	82,1
2016	B10110	Other	0,4
2017	A24704	Other	98,6
2015	C17554	Other	12,8
2016	A23387	Other	40,7
2017	C19439	Other	1,7
2015	C18965	Other	22,2
2017	A18225	Other	41,2
2016	A13042	Other	40,1
2015	C20259	Other	151,7
2016	A21964	Other	3,4
2015	A17592	Other	236,3
2017	A12343	Other	11,9
2017	C19627	Other	246,4
2016	C19915	Other	1,8
2017	C19634	Other	4,4
2017	A16943	Other	1,3
2016	A16740	Other	329,9
2015	C18649	Other	22,5
2016	A16344	Other	162,9
2017	A12021	Other	0,1
2016	C17115	Other	0,6
2016	C17097	Other	1,4
2015	C17938	Other	31,0
2016	C17007	Other	0,1
2015	B13064	Other	1,6
2015	C18738	Other	30,3
2015	C19803	Other	193,5
2016	B14725	Other	1,8
2017	B13753	Other	2,8
2017	C20328	Other	1,1
2017	A10890	Other	93,2
2017	B11996	Other	0,1
2015	B13123	Other	5,1
2016	A20376	Other	25,5
2016	A13679	Other	61,7
2015	B11429	Other	3,4
2016	C19530	Other	12,2
2016	C20618	Other	0,3
2015	A16805	Other	12,7

2016	C19384	Other	2,2
2015	C19176	Other	2,2
2017	A23097	Other	20,7
2015	B14584	Other	45,9
2015	B12697	Other	0,2
2015	A17215	Other	9,7
2015	B10963	Other	9,9
2015	C17604	Other	100,7
2017	B14948	Other	0,3
2017	C18652	Other	67,3
2015	A19315	Other	677,4
2016	A17066	Other	5,1
2017	C19206	Other	2,8
2015	B11276	Other	38,0
2017	C19197	Other	0,7
2015	B14493	Other	0,6
2016	A13304	Other	0,8
2017	C20928	Other	727,9
2015	A18031	Other	4,1
2017	C17237	Other	33,2
2016	A21241	Other	89,8
2017	B14713	Other	5,8
2015	C20461	Other	0,0
2016	A23004	Other	112,6
2017	B13709	Other	135,2
2017	C18953	Other	1,2
2015	B14857	Other	17,2
2015	M103	Other	1,6
2016	A13840	Other	35,3
2016	C19437	Other	3,8
2016	B11566	Other	12,7
2016	C17116	Other	97,2
2016	A10726	Other	72,6
2016	C17362	Other	278,8
2015	B12041	Other	267,7
2017	M174	Other	93,4
2016	C20294	Other	288,8
2017	C19586	Other	0,3
2016	B12732	Other	0,1
2017	A12986	Other	10,7
2015	M187	Other	252,3
2017	C16930	Other	109,1
2015	C20186	Other	1,5
2016	B14379	Other	0,0
2015	A10752	Other	64,9
2016	A21343	Other	16,8
2015	A13817	Other	7,4
2015	C17237	Other	44,5
2016	C20476	Other	1,4

2017	C16649	Other	17,5
2017	C18993	Other	7,8
2017	C19960	Other	1,1
2016	C20512	Other	10239,9
2015	A18040	Other	12,7
2017	C16444	Other	1225,1
2017	B11385	Other	23,4
2016	B14985	Other	0,8
2017	A12350	Other	0,1
2015	C20181	Other	8,5
2017	B13342	Other	2,9
2017	C20616	Other	110,3
2015	A21585	Other	59,0
2016	B12206	Other	1,9
2016	B11171	Other	81,5
2015	B12489	Other	7,0
2017	B14033	Other	19,9
2015	A13049	Other	0,6
2015	C17382	Other	184,6
2016	C18203	Other	2,4
2016	B13679	Other	0,0
2015	B12690	Other	17,0
2017	A18238	Other	37,6
2017	A21363	Other	5,0
2016	A12327	Other	2,9
2017	C19164	Other	35,1
2015	C20432	Other	1606,3
2015	C17198	Other	0,3
2015	C16829	Other	160,2
2017	A22563	Other	69,6
2015	A17773	Other	33,6
2017	C19535	Other	17,1
2017	B14897	Other	13,7
2016	C17302	Other	281,5
2015	C17360	Other	1,3
2015	A23910	Other	75,8
2015	A19033	Other	714,8
2016	C17649	Other	7,9
2015	C19924	Other	25,8
2017	C17357	Other	1,5
2017	C19573	Other	0,2
2015	C17416	Other	1180,0
2015	C16574	Other	7,4
2015	M132	Other	44,6
2017	C17554	Other	6,9
2017	C19096	Other	619,5
2016	C18675	Other	4,2
2016	B10733	Other	0,2
2017	C19244	Other	0,0

2017	C18806	Other	31,5
2016	C19965	Other	5,4
2016	B12248	Other	0,1
2017	C16163	Other	9,1
2016	C19836	Other	9,1
2016	A20164	Other	0,0
2017	C18259	Other	0,0
2016	C20281	Other	1,0
2015	B14961	Other	2,9
2017	C19572	Other	10,8
2016	A10422	Other	38,0
2015	C17321	Other	4,7
2017	C20327	Other	0,8
2017	A12269	Other	11,8
2015	C19787	Other	204,2
2017	A12525	Other	0,0
2016	A20501	Other	0,3
2017	C20891	Other	1,5
2015	C19427	Other	1,2
2016	A17664	Other	168,6
2016	A19180	Other	0,5
2016	A14484	Other	8,0
2015	C16768	Other	16,6
2015	A23853	Other	0,7
2015	B12342	Other	1,7
2015	C20582	Other	387,3
2015	A21417	Other	8,7
2015	A21684	Other	17,2
2017	B10016	Other	10,4
2017	C20187	Other	2,8
2017	B12555	Other	1,6
2017	C20438	Other	7,3
2017	A13561	Other	50,3
2015	C18153	Other	0,6
2015	B11387	Other	8,3
2015	C19925	Other	20,0
2015	C19443	Other	6,8
2017	A11822	Other	105,0
2017	A14749	Other	320,5
2016	C16707	Other	91,6
2016	A10450	Other	30,7
2015	A13026	Other	21,8
2016	G00528	Other	2,3
2017	C18685	Other	1,3
2016	A19889	Other	0,9
2017	A18377	Other	16,8
2015	A12008	Other	7,9
2016	A24585	Other	48,0
2017	A20777	Other	0,5

2017	B10863	Other	885,0
2017	C20592	Other	0,1
2016	A11420	Other	67,2
2015	C17864	Other	11,1
2015	C19185	Other	0,1
2017	C20775	Other	0,1
2015	C16915	Other	3,8
2016	A15681	Other	31,7
2016	B12751	Other	12,2
2015	C17478	Other	3,2
2017	C16987	Other	17,2
2015	C19887	Other	27,8
2016	A11579	Other	0,3
2016	C20625	Other	1,8
2017	B10111	Other	68,8
2015	A23359	Other	72,4
2017	C19231	Other	6,2
2016	C17910	Other	0,4
2016	A13282	Other	3,7
2015	B13506	Other	18,1
2017	C20669	Other	175,3
2017	C17177	Other	0,2
2016	C20356	Other	13,0
2016	C18081	Other	469,4
2017	B12291	Other	29,9
2016	C20579	Other	65,7
2015	A10383	Other	98,9
2016	A22174	Other	57,3
2015	C17213	Other	0,1
2017	C18778	Other	1,2
2015	B14316	Other	42,8
2015	A10680	Other	60,6
2015	B12063	Other	46,6
2017	A12456	Other	134,5
2017	B13552	Other	9,3
2015	C18999	Other	59,9
2015	A10721	Other	142,0
2017	B10501	Other	0,1
2016	A17243	Other	22,6
2016	A11406	Other	7,5
2017	C19277	Other	0,5
2017	A12402	Other	33,6
2015	C16388	Other	3,1
2017	B10506	Other	0,4
2017	A14004	Other	5,4
2017	C18188	Other	0,0
2015	B11920	Other	3,1
2017	C19712	Other	5,8
2015	C19602	Other	3,5

2016	C18720	Other	1,5
2017	C19115	Other	4,5
2017	C17199	Other	11,5
2015	C18820	Other	1,6
2017	C19006	Other	0,3
2015	B14436	Other	11,0
2015	A10395	Other	154,8
2015	A18359	Other	16,2
2016	A14790	Other	76,5
2016	C19011	Other	5,8
2015	B14603	Other	7,5
2017	C16828	Other	1,5
2017	B14447	Other	1,7
2017	A17811	Other	9,6
2016	A20403	Other	7,6
2017	B12152	Other	0,0
2017	A24304	Other	0,9
2016	A10600	Other	7,6
2015	B12476	Other	0,9
2017	C20995	Other	131,7
2015	A23638	Other	0,8
2015	C19607	Other	22,1
2015	A10621	Other	38,7
2017	C18696	Other	20,4
2016	C16836	Other	16,1
2016	A15903	Other	1,9
2016	A17771	Other	74,1
2017	B13607	Other	0,0
2015	C20598	Other	1,3
2017	C20148	Other	197,8
2016	C18912	Other	3,0
2015	B12081	Other	6,2
2015	C19873	Other	6,6
2015	B10194	Other	1,8
2016	C20448	Other	130,9
2016	C20671	Other	245,2
2016	C17741	Other	0,5
2015	C18895	Other	243,0
2016	A22016	Other	53,6
2016	C17057	Other	31,4
2015	C19137	Other	2,3
2017	A10975	Other	3,7
2017	A15397	Other	102,4
2016	A19401	Other	0,1
2016	C19721	Other	1,7
2017	B11984	Other	6,1
2016	A15140	Other	6,1
2016	A21195	Other	0,9
2016	A15061	Other	1,3

2015	C20211	Other	547,2
2015	A22648	Other	51,4
2017	A10782	Other	30,9
2016	C17439	Other	198,2
2017	A23052	Other	0,2
2015	A11461	Other	2,7
2015	A11110	Other	116,9
2017	C20269	Other	3,6
2017	C19278	Other	0,0
2017	C19500	Other	0,3
2016	B14585	Other	0,5
2016	B11047	Other	0,6
2016	A16421	Other	3,3
2017	B14821	Other	0,6
2016	A16413	Other	1,3
2015	A21018	Other	44,2
2015	C17181	Other	31,6
2015	C18342	Other	12,8
2015	A10859	Other	96,5
2017	A17773	Other	40,7
2015	A15074	Other	2,1
2016	B13825	Other	610,3
2016	A20980	Other	3,3
2017	B12489	Other	1,8
2017	C19925	Other	8,8
2016	C16655	Other	4,4
2016	C17924	Other	3,6
2016	C17800	Other	31,6
2017	C19924	Other	10,8
2016	C18981	Other	828,5
2017	G00489	Other	84,4
2016	C17195	Other	0,8
2016	C17486	Other	4,7
2017	C19514	Other	3,0
2017	A12921	Other	1,2
2017	C19079	Other	43,2
2015	A17502	Other	0,9
2017	B13716	Other	6,7
2015	C17912	Other	10,6
2017	C17691	Other	54,8
2017	A17877	Other	3,9
2016	A16755	Other	1,0
2016	A19921	Other	3,1
2017	C18447	Other	0,7
2016	C19056	Other	1,3
2015	B12305	Other	38,7
2017	A22018	Other	30,7
2016	C17638	Other	10,8
2015	B10814	Other	525,7

2016	B14244	Other	0,7
2016	C20494	Other	27,9
2016	C16112	Other	0,1
2015	C20110	Other	14,2
2016	B12563	Other	1,5
2015	C19641	Other	1,5
2015	A10780	Other	0,1
2017	B11772	Other	0,1
2016	C16964	Other	0,6
2015	A18686	Other	2,9
2017	A11392	Other	133,4
2016	A11465	Other	74,8
2016	C17087	Other	29,4
2016	C17166	Other	6,2
2016	C19072	Other	25,8
2016	A11382	Other	3,4
2017	B14868	Other	55,2
2017	C20283	Other	301,6
2015	A13933	Other	376,3
2015	C19262	Other	1,3
2015	C20200	Other	2,3
2016	A23506	Other	0,6
2015	A24617	Other	924,7
2017	C20739	Other	11,0
2016	A22991	Other	14,2
2016	C20870	Other	0,0
2016	C19709	Other	0,2
2015	A11605	Other	11,5
2016	A20005	Other	2,1
2017	B11660	Other	26,4
2017	C20680	Other	1,4
2017	A12129	Other	0,1
2016	C16681	Other	16,7
2017	M212	Other	1,4
2015	A13060	Other	0,7
2016	C17105	Other	21,7
2015	C18723	Other	3,1
2017	C17916	Other	5,0
2016	J10082	Other	0,7
2017	C18200	Other	1,4
2017	C18959	Other	0,8
2017	A12249	Other	86,7
2015	A10783	Other	6,5
2017	B11649	Other	4,3
2015	C20198	Other	3,2
2017	B10592	Other	7,9
2017	C16763	Other	1,3
2016	C17870	Other	773,4
2015	C17960	Other	0,3

2016	A10699	Other	8,6
2016	C20154	Other	1,6
2015	C19854	Other	0,7
2015	A13707	Other	21,7
2015	B14033	Other	12,9
2017	C20374	Other	1,1
2015	A13673	Other	11,5
2017	A12819	Other	14,9
2015	C20578	Other	7,6
2015	C19737	Other	125,1
2016	A18253	Other	10,5
2016	C19938	Other	1,7
2016	A13786	Other	520,4
2015	A12229	Other	3,8
2017	C17464	Other	0,8
2015	A24129	Other	0,2
2016	C19440	Other	0,4
2017	C19049	Other	1,4
2017	C18468	Other	6,9
2016	A12393	Other	18,9
2016	A10262	Other	241,3
2015	C17528	Other	3,5
2017	C17323	Other	36,0
2016	B13642	Other	3,8
2015	A22682	Other	3,5
2017	B12709	Other	0,2
2016	C19476	Other	4,4
2017	C19649	Other	11,4
2017	B14549	Other	23,3
2016	C20804	Other	0,5
2017	B11621	Other	104,4
2017	B12605	Other	3,1
2016	A19503	Other	6,1
2016	C19651	Other	517,9
2016	C17771	Other	1,0
2017	A10247	Other	5,1
2016	C20153	Other	0,3
2015	A12827	Other	9,1
2015	C19857	Other	1,3
2016	B12489	Other	5,0
2015	B12783	Other	15,9
2016	C17029	Other	76,7
2016	A10626	Other	94,2
2016	C18175	Other	56,1
2016	A10827	Other	123,3
2015	C19630	Other	601,2
2015	B13098	Other	105,6
2017	B14201	Other	11,0
2015	C19296	Other	5,1

2016	C20656	Other	1,9
2016	A13072	Other	2,8
2016	B13822	Other	664,7
2016	C19911	Other	212,4
2015	A14225	Other	193,9
2015	A17462	Other	23,4
2017	A24620	Other	61,3
2017	C17795	Other	657,7
2017	C18095	Other	7,8
2017	C16641	Other	2,0
2017	C18996	Other	0,2
2015	C16813	Other	23,6
2015	C18130	Other	6,4
2017	B14733	Other	2,3
2015	C18555	Other	18,1
2017	C19974	Other	1,8
2016	B10116	Other	0,1
2016	B10005	Other	361,6
2016	A11083	Other	15,5
2017	C19035	Other	0,6
2015	C20365	Other	5,0
2015	C17537	Other	11,0
2016	C18598	Other	277,3
2016	C19479	Other	6,3
2015	C18867	Other	1,8
2016	C16649	Other	23,7
2015	C17482	Other	5,1
2016	M055	Other	2,6
2016	B12411	Other	6,0
2016	A17371	Other	24,7
2015	C18659	Other	8,8
2015	C18096	Other	12,7
2015	C18586	Other	157,9
2017	C21027	Other	0,1
2016	C19156	Other	4,8
2017	A11481	Other	999,1
2016	B10160	Other	13,2
2015	C20311	Other	10,1
2015	A22570	Other	59,0
2016	A24847	Other	1,8
2016	B14273	Other	3,6
2016	C18696	Other	18,1
2016	C19054	Other	3,2
2017	A12229	Other	9,0
2016	C17237	Other	29,9
2017	A18728	Other	0,6
2017	C17596	Other	0,4
2016	C16980	Other	1,9
2015	A10404	Other	121,4

2017	C16136	Other	9,3
2017	A24798	Other	5,4
2017	C16807	Other	50,0
2017	B10557	Other	0,2
2017	B10665	Other	3,2
2017	C20354	Other	15,6
2016	C19921	Other	1,8
2017	B13838	Other	0,2
2016	A22043	Other	0,4
2015	B13087	Other	0,7
2016	B11023	Other	0,2
2017	B11287	Other	3,9
2017	C18206	Other	10,9
2016	C19205	Other	199,3
2015	C18065	Other	0,3
2017	B14724	Other	3,4
2015	B11069	Other	4,8
2017	C20376	Other	10,7
2017	C18058	Other	4,1
2016	B14000	Other	7,0
2017	C20844	Other	396,0
2016	C19905	Other	23,7
2017	A12868	Other	15,8
2016	A19101	Other	782,8
2016	A14272	Other	22,8
2016	C17827	Other	0,4
2015	C16943	Other	0,1
2016	C20801	Other	149,4
2015	B14034	Other	3,1
2017	A13023	Other	2,1
2017	C17736	Other	1,6
2015	A23935	Other	68,0
2016	A22594	Other	0,0
2016	A17045	Other	2,0
2015	C18618	Other	2,9
2016	B11255	Other	32,0
2017	C18515	Other	1,2
2015	C19255	Other	3,0
2017	C19918	Other	4,5
2015	A16340	Other	54,9
2015	B13756	Other	387,4
2016	C16565	Other	52,3
2017	C19356	Other	64,7
2017	B10079	Other	0,5
2015	C20322	Other	0,8
2017	C17300	Other	39,1
2017	A13165	Other	0,9
2017	C17727	Other	14,5
2016	C19237	Other	597,3

2015	A11804	Other	13,7
2016	C19658	Other	1,5
2015	B14447	Other	2,1
2015	A23096	Other	1,2
2015	C20508	Other	2,5
2017	A19938	Other	6,2
2017	B14805	Other	185,8
2017	A10563	Other	38,6
2015	B12876	Other	0,0
2016	C20209	Other	0,6
2016	A12289	Other	20,0
2015	A19385	Other	0,1
2017	C18589	Other	0,4
2015	C16012	Other	0,7
2016	C17289	Other	16,6
2015	C16859	Other	43,8
2017	A17256	Other	4,7
2016	A12280	Other	20,6
2016	C16546	Other	14,4
2017	C17282	Other	61,4
2015	C18792	Other	3,4
2015	B10538	Other	4,2
2017	A13271	Other	113,0
2015	A20887	Other	78,3
2015	C18036	Other	0,5
2015	B12147	Other	19,0
2017	C16284	Other	0,4
2015	A17047	Other	2,8
2017	A19046	Other	2,6
2017	A24614	Other	288,8
2015	B11382	Other	1,3
2016	C19922	Other	226,9
2017	C20787	Other	212,0
2016	A17220	Other	7,3
2016	B11572	Other	1,5
2017	A10122	Other	805,3
2017	A23523	Other	0,9
2017	A12879	Other	23,9
2017	C20180	Other	0,0
2017	A17953	Other	2,4
2016	C16482	Other	0,5
2017	A12554	Other	199,5
2015	C18598	Other	463,4
2017	A15546	Other	0,3
2016	C20585	Other	11,3
2017	B13142	Other	0,6
2017	C18798	Other	2,1
2017	C20183	Other	0,2
2016	C19575	Other	1,4

2015	C16245	Other	81,8
2015	A13729	Other	3,5
2016	B10542	Other	1255,8
2016	C17280	Other	0,6
2015	C20548	Other	0,1
2017	C20551	Other	11,4
2015	C20614	Other	5,1
2017	A16513	Other	7,2
2016	B10536	Other	140,4
2015	A10991	Other	37,2
2015	A23222	Other	430,0
2016	A11413	Other	0,9
2015	A21754	Other	0,4
2015	C20221	Other	2,1
2015	B14331	Other	1,8
2016	C18397	Other	4,9
2017	A21884	Other	2,7
2017	A10991	Other	24,3
2015	A10123	Other	793,3
2017	A21662	Other	250,3
2016	B12394	Other	8,3
2016	C17496	Other	6,9
2015	C19613	Other	11,2
2015	C18064	Other	270,1
2015	A19236	Other	16,4
2016	A24579	Other	117,7
2015	C20376	Other	33,0
2015	C17439	Other	177,9
2015	B12271	Other	0,6
2017	B12187	Other	55,4
2017	A16436	Other	2,3
2015	A19729	Other	1,3
2015	C16415	Other	4,1
2017	B13087	Other	1,8
2017	C19178	Other	0,2
2017	A13462	Other	13,5
2017	B11209	Other	3,4
2015	C18933	Other	0,3
2016	B11639	Other	1,4
2015	B14193	Other	5,9
2015	C16648	Other	0,4
2017	A18353	Other	5,0
2015	A20304	Other	2,3
2015	C19217	Other	0,7
2017	C17022	Other	1,0
2016	A16936	Other	20,1
2016	C20894	Other	0,4
2017	C19295	Other	2,9
2015	C19325	Other	15,3

2016	C18732	Other	0,5
2015	A16360	Other	96,2
2015	A10172	Other	1,4
2015	A11091	Other	37,7
2017	C20131	Other	0,5
2017	B13215	Other	1,1
2016	B10013	Other	1,4
2015	A24241	Other	20,4
2017	B14193	Other	0,3
2017	C20546	Other	1,9
2015	C20290	Other	0,5
2015	A18555	Other	9,2
2015	B14270	Other	4281,8
2017	C20427	Other	47,2
2015	C20343	Other	4,1
2016	C18349	Other	2,2
2015	A17095	Other	0,4
2016	C20665	Other	0,1
2015	A12068	Other	9,1
2017	A21315	Other	10,9
2016	C19093	Other	0,2
2016	C20857	Other	0,0
2017	B12697	Other	0,1
2015	B12028	Other	42,0
2016	C20586	Other	113,3
2017	B11494	Other	19,9
2015	C16312	Other	48,1
2015	A10941	Other	9,6
2015	C19791	Other	20,4
2016	A21824	Other	65,8
2016	A10599	Other	21,6
2017	A12774	Other	20,7
2016	A12545	Other	14,3
2017	C17453	Other	2,2
2015	B12006	Other	0,2
2017	C16214	Other	754,0
2016	C16975	Other	23,3
2017	A22393	Other	0,1
2016	C20717	Other	8,0
2017	A16252	Other	6,6
2017	A10184	Other	37,0
2015	C20347	Other	69,2
2015	C16691	Other	5838,0
2015	B12157	Other	39,8
2016	B10172	Other	20,9
2016	C20418	Other	117,7
2017	C18333	Other	2,0
2017	A15662	Other	0,7
2017	C19948	Other	0,9

2016	B11206	Other	94,9
2017	B12145	Other	114,9
2015	C20280	Other	12,4
2017	A21879	Other	5,3
2015	C20359	Other	0,2
2015	B14798	Other	0,5
2016	A19033	Other	767,7
2015	C20192	Other	58,4
2017	C20926	Other	5,0
2015	B11417	Other	2,3
2016	A13708	Other	51,4
2017	C18809	Other	0,3
2017	C19362	Other	182,5
2016	C20860	Other	5,9
2017	A18283	Other	11,9
2017	A13180	Other	47,9
2015	A21802	Other	218,0
2016	A16549	Other	0,1
2017	C20301	Other	0,1
2016	C20536	Other	1,1
2017	B12398	Other	0,6
2016	C18989	Other	505,8
2016	C20867	Other	9,6
2015	A12999	Other	8,6
2017	A17769	Other	118,1
2017	B14197	Other	0,7
2017	A10427	Other	0,1
2016	A10782	Other	82,4
2016	C17576	Other	75,0
2016	C16708	Other	24,0
2017	C20503	Other	2,5
2017	B11187	Other	0,2
2017	C18929	Other	0,2
2016	C18570	Other	0,0
2015	B14623	Other	722,2
2017	B12420	Other	1,3
2017	C20107	Other	336,9
2016	B14695	Other	0,5
2016	B13958	Other	1,7
2015	C19520	Other	15569,5
2017	A12760	Other	3,6
2016	A21739	Other	11,1
2016	A21697	Other	0,1
2015	A15885	Other	23,4
2017	A18313	Other	0,2
2016	C19329	Other	2,6
2015	A10546	Other	421,0
2017	C19691	Other	0,0
2017	A11479	Other	702,7

2016	C20246	Other	0,9
2017	A16942	Other	0,6
2017	A10572	Other	271,2
2016	C17385	Other	7,0
2016	A12538	Other	318,8
2016	C18746	Other	23,0
2016	B11547	Other	28,1
2016	A12264	Other	55,2
2017	C19276	Other	7,2
2015	A12836	Other	168,6
2017	C20796	Other	3,4
2017	C19717	Other	6480,4
2015	C16962	Other	55,2
2017	B14878	Other	15,0
2016	A19799	Other	7,1
2016	C16831	Other	7,6
2017	C17183	Other	98,7
2015	C16198	Other	849,7
2016	A14758	Other	46,3
2016	A10536	Other	601,2
2017	C17982	Other	30,4
2016	A13758	Other	321,7
2016	A10975	Other	1,1
2017	C20518	Other	0,5
2015	C19027	Other	5,4
2016	A11923	Other	11,7
2015	C17190	Other	0,9
2017	A17105	Other	2,7
2015	A14671	Other	3,7
2015	C16549	Other	6,6
2015	A21884	Other	6,1
2015	A11634	Other	0,3
2016	C16313	Other	199,4
2017	A18651	Other	0,4
2017	A16924	Other	380,8
2015	A13882	Other	1,5
2017	C17256	Other	0,4
2017	A10200	Other	131,4
2017	A12815	Other	70,7
2016	C18832	Other	0,0
2015	B11112	Other	3,9
2015	A20297	Other	52,9
2015	A21379	Other	50,8
2017	A15123	Other	119,2
2015	C18427	Other	98,0
2015	C18571	Other	0,4
2016	B12388	Other	212,9
2015	C17012	Other	3,2
2016	C19008	Other	1,9

2015	A13464	Other	0,0
2017	A12175	Other	29,1
2015	A20211	Other	14,2
2015	C20479	Other	1,1
2015	C19187	Other	0,3
2017	C17070	Other	85,9
2015	A13492	Other	1,7
2015	C18760	Other	552,0
2017	A10524	Other	970,3
2015	B13825	Other	877,0
2017	C19491	Other	100,6
2017	C19520	Other	8353,9
2015	A24417	Other	5,3
2015	C19228	Other	0,5
2015	C17509	Other	0,3
2017	C19972	Other	0,1
2017	C16229	Other	0,4
2017	C19656	Other	0,1
2016	B14999	Other	0,3
2015	A14375	Other	9,1
2017	C18395	Other	0,9
2016	C20611	Other	3,3
2016	C16261	Other	9,0
2017	A13689	Other	57,2
2017	C20370	Other	2,6
2015	A21995	Other	2,7
2016	C16550	Other	24,7
2017	A20843	Other	11,9
2017	A23196	Other	1,3
2017	A15183	Other	1,5
2015	B11600	Other	17,7
2015	C18783	Other	0,3
2015	A24107	Other	0,1
2017	C16279	Other	4,4
2016	C19511	Other	0,5
2017	C20383	Other	2,0
2017	B13061	Other	17,6
2015	C19619	Other	0,7
2015	C19823	Other	2,3
2016	C18865	Other	2,7
2017	B10147	Other	0,4
2017	A22786	Other	1,6
2016	B11590	Other	187,8
2017	C17881	Other	141,9
2015	A11106	Other	36,8
2015	A12343	Other	39,9
2016	A17953	Other	3,7
2017	C17006	Other	1151,9
2017	C20415	Other	46,7

2015	C20498	Other	1,9
2017	C20470	Other	1,4
2016	A18040	Other	26,4
2016	C20762	Other	0,2
2015	B14985	Other	1,2
2016	C20548	Other	1,3
2016	B11772	Other	63,4
2015	C19583	Other	14,9
2017	A11851	Other	3,6
2017	C20462	Other	1,3
2017	B10542	Other	657,0
2015	A11951	Other	2,2
2016	C20427	Other	37,8
2016	C20616	Other	76,4
2017	C18613	Other	1,2
2017	C20405	Other	3,6
2016	A13907	Other	56,7
2016	C16804	Other	13,6
2016	A10254	Other	0,1
2017	B14865	Other	16,7
2017	C20348	Other	222,6
2015	C16334	Other	0,2
2016	B10978	Other	62,2
2017	C20241	Other	2,4
2015	C17289	Other	7,1
2016	B13878	Other	4,2
2016	C19013	Other	0,0
2017	B14531	Other	373,4
2015	B13552	Other	9,2
2017	C20232	Other	0,4
2015	A16923	Other	13,9
2017	B12779	Other	4,2
2015	A11409	Other	53,5
2015	C19945	Other	0,7
2015	C18395	Other	0,5
2017	B12816	Other	37,9
2017	C17884	Other	3,4
2016	B12147	Other	19,9
2015	A11893	Other	6,0
2017	C17207	Other	1,9
2015	C18997	Other	0,1
2015	A12294	Other	50,8
2015	C17957	Other	5,6
2017	C17434	Other	0,9
2017	C19905	Other	25,1
2016	A12868	Other	9,3
2016	C16746	Other	2,3
2015	C19448	Other	270,7
2015	B14829	Other	0,1

2015	C20281	Other	30,0
2016	A13023	Other	2,3
2016	A11270	Other	6,9
2017	C17742	Other	143,9
2017	A12400	Other	0,4
2017	C17523	Other	4,4
2017	A14790	Other	50,8
2016	A23935	Other	82,3
2017	A24221	Other	0,4
2015	C18698	Other	11,0
2015	C19158	Other	1,2
2015	A22740	Other	19,1
2015	A17437	Other	1,2
2015	C19590	Other	0,8
2016	C16322	Other	0,3
2015	A20403	Other	1,4
2015	A19101	Other	722,6
2017	A22174	Other	34,4
2016	A13173	Other	1168,5
2016	C20455	Other	5,3
2017	C18266	Other	84,9
2016	A14749	Other	211,0
2017	C19861	Other	11,6
2016	C19421	Other	66,7
2015	C17089	Other	0,8
2017	A17063	Other	0,4
2015	B13679	Other	0,0
2015	A22309	Other	6,1
2016	C20432	Other	1995,0
2017	C16833	Other	0,3
2016	C19164	Other	16,9
2016	C16829	Other	9,4
2016	A21928	Other	278,8
2017	C20645	Other	2,6
2016	A14831	Other	8,3
2015	C17302	Other	314,1
2015	C19354	Other	1,4
2017	C18714	Other	10,4
2015	C19169	Other	447,9
2015	C17873	Other	59,0
2017	C17389	Other	4,1
2016	C19381	Other	13,0
2016	A14840	Other	216,7
2016	C17525	Other	3,4
2016	C17357	Other	2,7
2016	A12895	Other	2,8
2015	C20664	Other	2,0
2016	C17203	Other	68,7
2015	A12032	Other	1,0

2017	A12529	Other	1,1
2017	A24197	Other	1,2
2016	A15397	Other	121,5
2016	C17121	Other	357,5
2017	C16482	Other	2,5
2017	B14229	Other	634,2
2015	C20135	Other	5,1
2017	A18092	Other	0,0
2017	C18674	Other	2,3
2016	C16052	Other	500,9
2016	B11825	Other	0,0
2016	C18324	Other	251,5
2017	A23132	Other	4,9
2016	B14572	Other	0,4
2017	A19469	Other	0,1
2017	A23619	Other	14,8
2015	C18732	Other	0,6
2016	A21860	Other	0,0
2017	B11047	Other	0,8
2017	A13378	Other	60,0
2015	A19960	Other	2,0
2016	A17115	Other	2,1
2016	C18798	Other	18,8
2016	B13215	Other	1,5
2017	B14944	Other	106,9
2017	B13501	Other	0,3
2015	C20470	Other	2,6
2015	A20613	Other	17,8
2017	B12204	Other	975,5
2017	A13865	Other	1,4
2016	C19754	Other	10,7
2015	C18721	Other	1,3
2017	C19068	Other	11,9
2015	A21747	Other	4,8
2016	A23924	Other	0,2
2017	C18288	Other	0,8
2016	C18589	Other	0,0
2016	C20643	Other	25,7
2017	A19729	Other	0,6
2017	C20553	Other	4484,9
2017	C19057	Other	0,0
2017	A14921	Other	105,8
2016	A17256	Other	18,5
2016	C20316	Other	1,7
2017	B10930	Other	65,0
2016	C18547	Other	0,1
2017	C16868	Other	4,8
2015	B13135	Other	8,0
2016	C18895	Other	184,5

2015	B12093	Other	130,1
2016	A11370	Other	63,1
2016	C20333	Other	7,1
2017	B14107	Other	115,9
2016	C18126	Other	0,3
2017	C16318	Other	91,7
2015	C18173	Other	0,0
2015	A12454	Other	3,3
2017	M085	Other	1,7
2017	M1481	Other	6,3
2017	A20907	Other	0,1
2015	B12248	Other	0,0
2015	C19965	Other	5,0
2017	A19370	Other	0,1
2017	C18064	Other	397,8
2017	A20304	Other	8,1
2017	C17827	Other	1,4
2016	C20701	Other	31,9
2016	C17736	Other	2,0
2015	A14790	Other	87,6
2015	A21401	Other	204,2
2016	C18515	Other	0,6
2017	A24695	Other	7,1
2017	A21864	Other	1,5
2015	A21833	Other	347,0
2016	C16295	Other	1,2
2017	C19228	Other	2,1
2016	A21291	Other	3,8
2017	A19373	Other	0,1
2017	C17537	Other	10,3
2016	C18015	Other	26,9
2015	B10024	Other	43,9
2016	A11796	Other	183,5
2016	C18495	Other	1,6
2017	C18155	Other	8,1
2017	A22861	Other	4,9
2017	A12032	Other	2,7
2017	A20980	Other	3,3
2016	B10579	Other	4,8
2016	B11271	Other	1,1
2015	C18504	Other	114,9
2016	A13049	Other	3,9
2017	A23506	Other	0,4
2017	C19387	Other	98,1
2016	C20340	Other	43,3
2015	A22851	Other	0,1
2017	B13385	Other	7,9
2017	A21569	Other	190,1
2016	C19223	Other	0,5

2017	C18592	Other	9,6
2015	B12774	Other	4,7
2015	A10189	Other	3,7
2016	C16139	Other	27,8
2017	A14228	Other	2,1
2016	C20384	Other	0,7
2015	B13744	Other	2,0
2015	B15005	Other	115,6
2017	C17414	Other	56,6
2017	B10638	Other	0,0
2015	C16953	Other	1,0
2015	C16582	Other	2,5
2015	A19401	Other	0,1
2015	C20294	Other	258,7
2015	A15140	Other	21,5
2017	A17077	Other	21,3
2016	C20793	Other	0,3
2015	A21195	Other	1,1
2017	B10295	Other	123,0
2016	C18970	Other	27,4
2017	C19284	Other	19321,4
2015	C17793	Other	10877,2
2015	C16482	Other	4,4
2015	C19747	Other	1,1
2017	B12111	Other	7,0
2015	A16755	Other	10,0
2017	A11395	Other	39,2
2017	A21343	Other	14,8
2017	C20823	Other	3,6
2017	B13487	Other	2,5
2016	C16105	Other	56,3
2017	C18833	Other	0,1
2017	B13367	Other	15,8
2016	B12559	Other	28,2
2015	C18543	Other	0,1
2015	C18613	Other	0,0
2016	C20551	Other	0,7
2015	B12206	Other	2,0
2017	C17716	Other	9,0
2016	C16444	Other	1216,9
2016	A24111	Other	26,8
2017	B14951	Other	1,5
2017	A17005	Other	87,8
2015	C16789	Other	5,3
2016	A11804	Other	50,1
2015	A24806	Other	37,7
2016	A11894	Other	6,4
2016	C20598	Other	1,4
2015	A19511	Other	0,1

2016	C19730	Other	15,1
2017	A17045	Other	2,5
2015	C17620	Other	492,0
2015	C18004	Other	17,5
2015	C20209	Other	2,2
2015	C17177	Other	0,5
2016	B11671	Other	11,1
2016	C17512	Other	33,4
2017	C17999	Other	23,3
2015	C18533	Other	608,9
2015	B12667	Other	105,7
2015	B12198	Other	3,7
2015	C20446	Other	5,4
2017	A11930	Other	3,6
2015	A12138	Other	416,2
2015	B14107	Other	138,5
2017	A18855	Other	576,5
2015	C19463	Other	0,8
2016	C19131	Other	103,1
2015	A14272	Other	18,6
2015	A16894	Other	8,1
2016	C18806	Other	42,7
2017	A13617	Other	7,9
2016	C20252	Other	2,1
2017	C17032	Other	11,3
2016	C18946	Other	0,8
2016	C19638	Other	0,4
2017	B10733	Other	1,8
2016	A24848	Other	0,5
2015	A11855	Other	1,4
2016	C19802	Other	7,0
2015	C19011	Other	1,2
2016	C19765	Other	4,9
2017	A16177	Other	2,3
2016	C20374	Other	0,7
2017	C18499	Other	0,4
2016	C17886	Other	12,2
2017	B14279	Other	2,0
2016	A15837	Other	5,2
2015	C16306	Other	3,8
2017	B12305	Other	48,3
2017	B14113	Other	0,0
2017	A10600	Other	4,6
2015	C18913	Other	6,5
2016	A11320	Other	1,2
2015	C20237	Other	13,4
2017	A16734	Other	6,1
2015	C18522	Other	42,3
2017	C18571	Other	0,4

2017	B14719	Other	2,7
2015	C19798	Other	2,4
2017	B10970	Other	42,3
2016	A22563	Other	84,1
2017	A12327	Other	2,0
2017	A19889	Other	1,3
2015	A16297	Other	80,5
2015	C17235	Other	8,8
2016	A12116	Other	32,7
2015	A12355	Other	3,7
2017	C16918	Other	25,5
2015	B10129	Other	72,4
2017	A16308	Other	0,1
2015	C20372	Other	1,4
2017	C19632	Other	0,1
2015	C17491	Other	0,1
2016	A13674	Other	10,5
2015	C17434	Other	0,4
2015	A15681	Other	19,9
2015	A19093	Other	1,5
2016	C20704	Other	3,2
2016	B12041	Other	328,4
2017	C17362	Other	266,9
2017	B10329	Other	3,2
2016	B14948	Other	0,3
2017	A11048	Other	8,4
2016	C16571	Other	90,1
2016	C20501	Other	15,8
2015	B13616	Other	2,7
2015	A21839	Other	260,2
2017	C19696	Other	7,4
2016	C19532	Other	4,0
2016	C19119	Other	23,5
2016	C17047	Other	6,2
2015	A12186	Other	62,1
2017	C20451	Other	0,0
2017	A21010	Other	7,3
2015	C16098	Other	2,9
2016	A16751	Other	51,1
2017	B14300	Other	64,9
2017	C17083	Other	88,8
2017	C19871	Other	0,1
2016	C20263	Other	0,5
2017	C17516	Other	0,0
2016	C20160	Other	0,6
2017	B10768	Other	0,6
2017	B14994	Other	9,0
2016	A13561	Other	40,2
2017	C20834	Other	20,0

2015	A15903	Other	3,6
2016	B10401	Other	24,6
2015	A12346	Other	4,9
2016	B12647	Other	2,6
2016	C20308	Other	5,0
2016	C17634	Other	0,1
2015	A13304	Other	1,7
2016	A12537	Other	0,7
2016	B11800	Other	0,2
2015	C20555	Other	3,6
2017	C17269	Other	218,6
2015	B11440	Other	28,1
2016	B12086	Other	5,4
2017	A12505	Other	2,5
2017	B13093	Other	0,0
2015	C20671	Other	89,2
2015	M144	Other	6,3
2015	A22016	Other	65,6
2017	C17005	Other	0,8
2015	C19437	Other	3,1
2017	C20213	Other	1,3
2016	C17404	Other	3,7
2015	C20685	Other	0,1
2015	A23875	Other	7,8
2015	B13353	Other	30,0
2015	B10222	Other	0,1
2017	B13744	Other	4,0
2015	C20609	Other	47,9
2017	C19801	Other	577,1
2017	A12808	Other	12,8
2015	C19127	Other	11,6
2015	A22368	Other	15,5
2016	C16192	Other	2,9
2016	A18165	Other	22,4
2016	A23212	Other	24,2
2017	B11754	Other	81,9
2015	B14662	Other	4,3
2017	A15000	Other	10,5
2015	A13844	Other	69,8
2016	C18449	Other	1,8
2016	B10086	Other	4,5
2016	A16346	Other	0,6
2016	C20780	Other	0,4
2015	B11445	Other	23,9
2016	A11721	Other	2,8
2017	C18035	Other	45,4
2015	C19738	Other	2,3
2017	B10612	Other	23,4
2015	A16740	Other	350,2

2015	A24856	Other	5,9
2016	C18647	Other	1,8
2017	A11809	Other	1267,8
2016	C18772	Other	0,1
2015	B14348	Other	5,2
2017	C20865	Other	0,7
2017	B11918	Other	8,8
2017	C19371	Other	0,4
2016	C20890	Other	0,6
2016	A24617	Other	1000,2
2017	C19637	Other	3,4
2016	C19681	Other	0,1
2015	B14632	Other	8,4
2017	C20709	Other	1,8
2016	A12883	Other	15,1
2016	C19505	Other	3,7
2017	C18624	Other	0,7
2015	A18377	Other	21,6
2017	A20208	Other	121,5
2017	A11303	Other	1,7
2015	C19779	Other	41,0
2016	C17175	Other	247,9
2015	B10721	Other	28,1
2017	A22575	Other	0,8
2016	A21844	Other	10,9
2017	C20257	Other	0,9
2017	B11508	Other	1,1
2017	A11082	Other	4,1
2015	C17049	Other	3,7
2016	B13486	Other	36,6
2015	C20491	Other	2,6
2017	C16857	Other	29,5
2016	A17009	Other	36,3
2015	C19807	Other	0,2
2017	B14399	Other	1,5
2015	C19669	Other	40299,9
2015	C19577	Other	1,0
2016	C18221	Other	0,6
2017	A12305	Other	0,8
2017	A21614	Other	6,8
2017	C17834	Other	0,0
2017	A10207	Other	153,6
2016	A21992	Other	4,3
2015	C18734	Other	0,7
2016	A11963	Other	0,0
2015	B12769	Other	1,1
2017	B11292	Other	685,1
2016	G00563	Other	250,7
2015	C20245	Other	0,8

2016	C20528	Other	0,3
2016	B12310	Other	15,8
2015	C19652	Other	4,7
2015	C18422	Other	0,0
2017	B13171	Other	10,4
2015	B11005	Other	1,3
2015	A17441	Other	12,1
2016	C16921	Other	57,3
2017	C20623	Other	2,6
2016	C16411	Other	49,3
2016	A20035	Other	1,0
2017	B13598	Other	3,8
2015	C20342	Other	407,4
2017	C17247	Other	104,1
2017	C16617	Other	62,0
2016	C16095	Other	20,4
2017	C18795	Other	1,5
2016	C20293	Other	446,4
2016	C19813	Other	0,0
2016	C19175	Other	0,4
2016	C16753	Other	2,9
2015	B14502	Other	317,8
2017	C17659	Other	1,4
2015	B10095	Other	14,4
2015	A17458	Other	1,5
2017	C20885	Other	0,1
2015	C19816	Other	0,6
2015	A11805	Other	253,9
2015	B11279	Other	13,8
2017	A20990	Other	52,1
2017	B13971	Other	0,4
2017	A13945	Other	0,3
2017	A19315	Other	754,9
2015	B13197	Other	86,0
2017	B13804	Other	0,2
2015	C18645	Other	0,4
2017	C17606	Other	2,3
2016	B10360	Other	2,7
2015	C17338	Other	71,2
2016	C20511	Other	0,0
2015	A22189	Other	15,0
2015	B12753	Other	1,6
2016	C16734	Other	48,3
2015	C19565	Other	10,0
2017	C19910	Other	0,1
2015	B14140	Other	3,1
2015	C18276	Other	4,0
2015	A13734	Other	0,1
2017	A17061	Other	0,7

2016	B14816	Other	15,6
2015	C19950	Other	1,3
2017	C16576	Other	16,6
2017	C18125	Other	537,9
2015	B11948	Other	90,7
2017	C19467	Other	22,0
2016	C20112	Other	5,4
2015	A10297	Other	139,5
2016	B10073	Other	21,7
2015	B10069	Other	4,3
2015	A24146	Other	10,9
2017	A21663	Other	193,1
2015	B14757	Other	0,1
2016	B12240	Other	1,2
2017	A13609	Other	97,0
2015	C19320	Other	0,3
2015	A17219	Other	33,4
2016	C19388	Other	355,9
2016	A12512	Other	4,5
2016	C17411	Other	1,6
2016	B10983	Other	29,8
2017	A14855	Other	25,5
2016	C20230	Other	0,1
2016	A18238	Other	21,1
2015	C18991	Other	0,2
2017	C20136	Other	6,2
2017	C19508	Other	2,3
2017	C16255	Other	7,2
2015	M210	Other	37,4
2017	C19609	Other	0,3
2017	A21567	Other	0,3
2017	C18534	Other	8,5
2016	C20754	Other	618,9
2017	A22446	Other	61,8
2015	C20173	Other	2,9
2016	A11375	Other	1,2
2017	B15008	Other	0,3
2017	A12234	Other	50,2
2016	A13873	Other	3,7
2016	A21781	Other	0,5
2016	A20745	Other	1,0
2015	C20723	Other	0,0
2015	C19919	Other	2,6
2017	C17335	Other	9,1
2015	B14512	Other	0,9
2015	A22888	Other	15,5
2017	C20771	Other	446,3
2015	C18041	Other	0,0
2015	A12275	Other	57,6

2015	C17109	Other	45,5
2016	A18069	Other	4,9
2015	B13488	Other	151,9
2015	B12626	Other	14,1
2015	B10528	Other	4,0
2017	A14785	Other	8,0
2016	C19805	Other	0,0
2017	C17553	Other	719,8
2017	C17162	Other	23,0
2016	C19674	Other	0,5
2015	A14275	Other	116,7
2016	A10203	Other	3,5
2017	C18925	Other	14,0
2016	A21394	Other	12,5
2015	C18817	Other	532,6
2016	B13350	Other	0,2
2016	A10621	Other	42,8
2017	A18989	Other	719,9
2016	307310	Other	103,2
2015	A18269	Other	46,9
2017	B12608	Other	539,4
2016	C17628	Other	113,1
2015	A21771	Other	136,0
2016	A13748	Other	9,1
2017	C20522	Other	42,7
2015	B10244	Other	0,0
2017	C17250	Other	368,9
2017	B13147	Other	71,9
2016	M177	Other	2,7
2017	A24800	Other	0,3
2016	C19592	Other	80,7
2017	C19735	Other	0,0
2017	C17046	Other	0,0
2017	C19279	Other	0,7
2015	A24621	Other	1,6
2016	C17447	Other	4,7
2017	C17588	Other	11,3
2015	B13379	Other	3,7
2015	A20849	Other	2,0
2015	C19640	Other	0,9
2016	A15119	Other	41,6
2017	A23417	Other	68,6
2017	B10071	Other	37,8
2015	C20593	Other	0,5
2016	C20126	Other	8,3
2016	A23364	Other	119,0
2015	C17691	Other	24,7
2017	B10341	Other	2,6
2016	B14217	Other	15,4

2016	C20487	Other	106,3
2015	C19105	Other	3,0
2016	A23359	Other	1,6
2016	C19975	Other	0,1
2016	C18294	Other	0,0
2016	A16137	Other	1,6
2015	C18705	Other	0,8
2016	A19168	Other	14,7
2015	C19718	Other	0,2
2016	C20387	Other	170,4
2015	B12801	Other	0,4
2017	C20140	Other	5,9
2016	C19542	Other	9,7
2017	B10705	Other	3,8
2016	A21621	Other	133,3
2017	C18490	Other	1,3
2015	A13589	Other	55,6
2017	C17936	Other	13,0
2015	A23841	Other	2,5
2017	C19112	Other	2,0
2017	A18022	Other	16,8
2015	A10558	Other	204,3
2015	C18653	Other	1,6
2017	C20921	Other	1,5
2016	C17874	Other	218,2
2015	C20312	Other	7,2
2017	C20854	Other	262,1
2017	A21655	Other	316,9
2015	C19009	Other	0,1
2017	C17841	Other	1,9
2015	C17087	Other	81,7
2016	C20453	Other	20,0
2015	A10168	Other	123,5
2016	C16189	Other	1,5
2017	C20559	Other	0,4
2015	A23895	Other	0,6
2016	C20601	Other	0,3
2017	C16306	Other	5,8
2017	A18362	Other	1,7
2015	A12890	Other	2,0
2015	C16202	Other	1,2
2017	C18068	Other	3,0
2016	C16983	Other	0,3
2015	B15010	Other	0,1
2017	C19980	Other	11,1
2017	A16099	Other	3,7
2017	C17308	Other	412,1
2015	C20761	Other	0,3
2015	C20570	Other	0,8

2015	C17133	Other	42,8
2017	C19587	Other	82,1
2015	C18580	Other	1223,4
2015	A23172	Other	2,5
2015	A21460	Other	11,8
2017	C20515	Other	7996,7
2016	C19828	Other	5,3
2015	A11488	Other	79,1
2015	B14781	Other	34,8
2017	C19438	Other	5,3
2016	B14475	Other	42,3
2015	C16543	Other	23,0
2015	A17094	Other	0,0
2016	C16915	Other	1,6
2017	A21931	Other	0,5
2017	C20729	Other	0,3
2016	B12055	Other	1,6
2015	A11486	Other	110,3
2017	A12138	Other	545,1
2015	A18454	Other	20,7
2016	C16560	Other	0,9
2016	A16259	Other	39,4
2015	B14092	Other	913,5
2015	C16315	Other	0,6
2017	B13088	Other	4,7
2016	A16749	Other	240,6
2015	B12986	Other	6,5
2015	A18309	Other	5,2
2017	C19930	Other	6,0
2017	C18584	Other	0,2
2015	A16942	Other	0,6
2017	A12976	Other	42,0
2017	C19486	Other	2,6
2017	C20736	Other	0,2
2017	C18486	Other	38,3
2015	C19977	Other	3,3
2015	B11287	Other	1,9
2015	A10847	Other	9,9
2016	B13626	Other	6,0
2015	B13189	Other	1,4
2016	B10552	Other	6,1
2015	C18622	Other	13,2
2017	C19955	Other	0,0
2017	A16809	Other	21,9
2016	C20437	Other	0,7
2017	C20722	Other	0,8
2016	C20550	Other	2,0
2016	B10596	Other	2,3
2017	B10963	Other	4,5

2017	C19757	Other	21,7
2015	C19295	Other	3,1
2017	C19203	Other	3,6
2017	A23171	Other	61,6
2017	A20681	Other	2,0
2016	A10687	Other	214,2
2016	A17264	Other	0,1
2017	B13961	Other	10,9
2015	C17810	Other	10,3
2017	A13899	Other	239,8
2016	C17288	Other	1,7
2017	B11566	Other	12,5
2017	A19737	Other	136,5
2016	B14037	Other	0,0
2017	A12112	Other	0,2
2017	C18364	Other	2,5
2015	A16610	Other	16,6
2017	B11603	Other	101,9
2015	B14940	Other	29,8
2016	B14199	Other	98,1
2017	C20816	Other	0,8
2016	C16090	Other	514,2
2016	B11898	Other	331,3
2017	C20428	Other	8,0
2015	A22088	Other	53,3
2016	C16163	Other	6,2
2017	A21379	Other	98,6
2017	C18774	Other	2,1
2017	A24137	Other	8,9
2015	C18595	Other	3,4
2015	A21681	Other	1,8
2015	C20549	Other	1,5
2017	A13198	Other	6,8
2016	B11057	Other	31,2
2015	C19610	Other	0,2
2017	C19885	Other	40,2
2015	A22858	Other	64,6
2016	A24501	Other	5,7
2017	C20748	Other	6,4
2017	C21022	Other	327,1
2016	B12562	Other	28,9
2016	C16263	Other	0,7
2017	C20788	Other	405,1
2015	C20521	Other	48,6
2017	A18403	Other	11,0
2015	C16345	Other	2,3
2015	C20469	Other	6067,6
2017	C19522	Other	2,5
2017	B11212	Other	0,1

2017	C17056	Other	2,6
2016	B11403	Other	4,9
2015	B12612	Other	152,0
2017	A17320	Other	42,7
2016	A12263	Other	1,4
2016	C18685	Other	4,4
2016	A11002	Other	4,3
2017	C20714	Other	22,3
2017	B12392	Other	0,6
2016	C19037	Other	6,5
2016	C19408	Other	0,2
2015	A16784	Other	9,2
2017	B14489	Other	73,5
2016	C19729	Other	0,1
2017	C17892	Other	2,0
2015	C17193	Other	6,5
2015	A22358	Other	4,5
2017	C17803	Other	0,1
2015	A24566	Other	20,9
2016	C16999	Other	0,4
2016	A13900	Other	931,7
2017	C20637	Other	3,4
2017	A17327	Other	1,1
2017	A16923	Other	8,4
2015	A18581	Other	1,0
2017	A18640	Other	5,7
2016	A21975	Other	6,7
2016	A12063	Other	41,3
2016	C20346	Other	0,4
2015	B13533	Other	1,7
2017	A11328	Other	5,7
2015	B10807	Other	9,1
2015	A17951	Other	78,6
2015	B12216	Other	1416,2
2016	B12143	Other	13,9
2015	C19111	Other	0,6
2017	M1551	Other	2,4
2017	C20197	Other	0,1
2016	C18745	Other	1,0
2015	C19184	Other	377,3
2016	A10745	Other	130,1
2015	C16687	Other	108,6
2016	C17903	Other	17,4
2017	A14760	Other	382,8
2017	B11782	Other	95,5
2017	A18901	Other	0,3
2015	B10878	Other	7,6
2015	A24021	Other	0,2
2015	A10461	Other	191,5

2016	A24699	Other	18,3
2015	C17670	Other	887,4
2015	A15347	Other	0,3
2016	C20417	Other	0,4
2016	B14873	Other	2,6
2016	C17214	Other	1,9
2017	C18338	Other	7,5
2017	B14635	Other	6,5
2016	B14588	Other	7,2
2015	A10046	Other	2,1
2017	A12052	Other	0,0
2015	C20195	Other	2,8
2017	A19524	Other	1,3
2016	B14120	Other	25,9
2015	C16022	Other	22,1
2015	B11316	Other	25,4
2017	M198	Other	68,0
2016	C19430	Other	480,0
2017	C19593	Other	5,8
2015	C18297	Other	23929,9
2017	C18088	Other	15,4
2016	C16310	Other	0,4
2015	C20562	Other	0,7
2015	A11020	Other	1,3
2017	C16713	Other	3,2
2017	A12780	Other	3,7
2016	A10711	Other	115,5
2017	C18997	Other	0,9
2017	A21989	Other	1,5
2016	C18009	Other	0,8
2015	C18675	Other	2,4
2017	A17312	Other	0,3
2017	C20300	Other	1,6
2017	A10521	Other	12,3
2017	C16360	Other	878,1
2015	B10612	Other	45,4
2017	A17184	Other	9,4
2015	A18340	Other	5,9
2017	M216	Other	5,4
2016	C17866	Other	10,7
2015	C17159	Other	0,3
2017	C16962	Other	11,3
2015	B10507	Other	18,0
2015	A16314	Other	6,6
2017	A13882	Other	1,1
2017	A20565	Other	16,5
2016	C19367	Other	0,6
2016	C17859	Other	91,5
2017	B11399	Other	11,0

2016	C19313	Other	2,2
2016	C19793	Other	1,0
2015	C20744	Other	0,1
2017	C17988	Other	3,3
2015	C18287	Other	3,0
2015	A18715	Other	10,5
2015	C16672	Other	4,0
2016	C16017	Other	42,1
2016	B10979	Other	1,1
2017	A10840	Other	34,3
2016	A23179	Other	0,0
2016	C16259	Other	0,7
2015	A20262	Other	4,9
2015	A23470	Other	0,3
2015	C17943	Other	2,4
2017	C17757	Other	2,0
2017	C17264	Other	119,5
2017	C19498	Other	0,1
2016	C18954	Other	1,7
2016	A16559	Other	2,7
2015	C17805	Other	1091,8
2015	A11781	Other	288,3
2017	A22723	Other	418,7
2015	B12588	Other	0,0
2016	C20541	Other	67,5
2015	C17976	Other	356,6
2015	A23400	Other	4,4
2016	C20330	Other	11,3
2017	A12315	Other	50,7
2016	C20119	Other	9,7
2015	C20604	Other	502,2
2015	C19962	Other	8,2
2015	B11209	Other	0,1
2015	C18307	Other	24,7
2017	A14368	Other	2,7
2016	A20289	Other	1,2
2016	A23206	Other	87,9
2016	A11502	Other	135,0
2017	C19904	Other	0,5
2017	C20970	Other	230,6
2016	C19238	Other	66,7
2017	C18435	Other	0,5
2017	B14667	Other	150,0
2015	C19773	Other	0,0
2015	C18389	Other	6,5
2016	C18510	Other	143,7
2015	C19338	Other	0,3
2015	B14197	Other	1,4
2017	A21913	Other	1,1

2016	A12390	Other	11,4
2017	C16795	Other	38,5
2016	C20787	Other	47,6
2016	C16951	Other	37,1
2017	C19711	Other	0,3
2015	C17553	Other	816,2
2017	A16825	Other	21,1
2017	M209	Other	0,1
2016	A13397	Other	14,1
2016	C19787	Other	140,4
2016	C17791	Other	15,4
2015	J10102	Other	4,2
2015	B13307	Other	138,2
2017	C20362	Other	2,4
2015	C19003	Other	2,2
2016	A13788	Other	47,3
2015	C20581	Other	6,7
2015	C17249	Other	14711,7
2016	C20711	Other	2,9
2017	A17786	Other	20,4
2016	B10297	Other	14,3
2015	C18795	Other	1,6
2017	C16892	Other	9,7
2015	A21241	Other	113,4
2017	C18165	Other	12,8
2017	C19635	Other	8,0
2016	C18268	Other	0,0
2017	C18719	Other	1,4
2015	A21765	Other	0,1
2016	B14996	Other	0,4
2016	C18348	Other	2,6
2017	A16805	Other	0,2
2017	C17065	Other	17,5
2016	C19869	Other	3,0
2016	A15706	Other	9,2
2015	A12119	Other	1,9
2015	A12757	Other	0,3
2017	C19310	Other	1368,9
2015	C17606	Other	1,8
2015	C18782	Other	56,2
2017	C20132	Other	2,4
2017	C17361	Other	1,8
2017	C19664	Other	1,1
2017	B10988	Other	19,7
2017	A18355	Other	0,5
2015	C19197	Other	0,0
2016	C18033	Other	9937,7
2015	C16416	Other	2,4
2015	C16141	Other	1,3

2015	A14031	Other	0,4
2015	C20377	Other	13,8
2017	A24248	Other	79,0
2016	A10911	Other	17,8
2015	M197	Other	183,5
2017	C18215	Other	0,6
2016	A13823	Other	41,4
2017	C20582	Other	693,5
2017	A16525	Other	35,6
2017	C20326	Other	101,2
2017	A18555	Other	5,3
2016	C18797	Other	0,3
2017	C17959	Other	0,1
2015	B14042	Other	10,6
2015	B14980	Other	83,6
2017	C18429	Other	2,5
2016	A12499	Other	55,9
2015	C19072	Other	32,2
2016	C20184	Other	27,4
2017	B14991	Other	38,6
2017	B12201	Other	6,5
2016	A20649	Other	0,1
2017	C20290	Other	0,8
2017	C17976	Other	576,7
2017	A17099	Other	51,5
2016	C18080	Other	145,4
2016	C16537	Other	1,9
2017	A13860	Other	0,7
2017	C17638	Other	3,8
2015	C17545	Other	20,7
2017	C20545	Other	27,2
2017	C19669	Other	39670,6
2015	C16568	Other	26,5
2016	C16894	Other	0,2
2017	C19859	Other	15,9
2017	A21587	Other	129,0
2017	C21060	Other	66,1
2015	C16530	Other	362,7
2016	A17667	Other	139,4
2016	A17693	Other	20,6
2016	A23397	Other	197,5
2015	C17486	Other	1,8
2015	C18472	Other	0,1
2015	B11630	Other	77,3
2015	A21984	Other	7,1
2017	A11177	Other	20,8
2015	C19316	Other	9,8
2016	A17403	Other	11,1
2016	C17265	Other	1,5

2016	A21866	Other	1,1
2017	C18764	Other	0,7
2017	C20606	Other	3,6
2016	C19134	Other	0,1
2017	A20738	Other	2,3
2017	B12769	Other	0,0
2017	A11099	Other	2,0
2016	C20847	Other	164,6
2016	C19880	Other	1,8
2016	B14102	Other	206,9
2015	C17622	Other	1,7
2016	A16319	Other	12,0
2017	C19028	Other	18,4
2015	A20537	Other	0,1
2017	A12713	Other	5,4
2016	A12800	Other	8,3
2015	B10412	Other	5,6
2017	A15061	Other	0,4
2016	M207	Other	3,0
2016	B12595	Other	1,7
2016	C16602	Other	37,6
2016	B11638	Other	20,1
2015	B12720	Other	8,3
2016	C18640	Other	60,3
2016	C19764	Other	4,9
2015	C20654	Other	0,1
2015	C19623	Other	1,2
2015	C16305	Other	1187,6
2015	B13833	Other	467,8
2016	A22533	Other	17,8
2017	A12061	Other	2,5
2016	C20327	Other	1,0
2016	A21684	Other	19,7
2017	C16946	Other	5,3
2017	B14859	Other	128,9
2016	C19589	Other	18,3
2016	B12809	Other	0,8
2015	B12452	Other	0,0
2016	C16113	Other	1,5
2016	C19048	Other	15,4
2017	C19496	Other	8,2
2017	C17946	Other	12,7
2016	C19771	Other	4,0
2016	A21208	Other	2,3
2016	A10752	Other	58,6
2016	C16828	Other	0,9
2016	C20175	Other	4,7
2017	B14904	Other	0,5
2017	C16836	Other	6,5

2015	C17057	Other	28,3
2016	C20649	Other	0,3
2015	A15989	Other	19,0
2015	A13284	Other	69,3
2016	A17204	Other	2,9
2016	C17679	Other	0,8
2017	C20900	Other	0,4
2015	B14379	Other	0,2
2016	A18031	Other	15,6
2015	A10908	Other	102,2
2016	A23421	Other	25,1
2017	C17386	Other	37,2
2017	A22402	Other	2,4
2015	A10726	Other	69,5
2017	C20448	Other	94,0
2017	C16535	Other	0,9
2017	B11696	Other	0,0
2016	C16607	Other	0,0
2015	B12623	Other	0,1
2016	A14841	Other	1,4
2016	A20348	Other	0,3
2017	C20145	Other	4,8
2017	B14226	Other	0,9
2017	A21477	Other	29,2
2017	C19434	Other	758,5
2017	C17649	Other	12,9
2015	C18022	Other	0,5
2017	A11059	Other	0,8
2015	C16801	Other	0,9
2016	A21531	Other	9,9
2015	B12717	Other	44,0
2016	C18892	Other	0,0
2016	A22424	Other	8,1
2017	B13039	Other	1,7
2017	C18675	Other	6,4
2017	A13867	Other	9,6
2016	C18325	Other	7,9
2016	B12476	Other	3,6
2016	C16006	Other	43,5
2016	B12675	Other	3,2
2017	A11867	Other	17,7
2015	A16327	Other	127,7
2015	A17400	Other	27,4
2016	C17104	Other	0,6
2015	A11786	Other	79,7
2017	A23416	Other	3,2
2017	C19728	Other	2,6
2016	B13865	Other	0,0
2017	A23625	Other	27,1

2016	B14918	Other	0,3
2016	A12963	Other	92,2
2015	C18724	Other	164,1
2016	A10552	Other	68,3
2015	B11171	Other	71,8
2017	C17953	Other	5,6
2017	A19837	Other	7,0
2016	C19618	Other	2,5
2016	C18163	Other	5,7
2016	C19876	Other	0,1
2015	B13014	Other	0,1
2017	C19836	Other	11,4
2015	C18773	Other	11,9
2016	A13119	Other	15,1
2017	C17998	Other	2,1
2015	C20676	Other	0,7
2016	C19663	Other	0,2
2017	A20770	Other	7,6
2016	C17253	Other	0,0
2017	B14963	Other	36,6
2015	A16436	Other	4,4
2015	A11063	Other	2,2
2017	C20903	Other	0,2
2017	A23182	Other	19,8
2015	C16073	Other	1,9
2015	C16845	Other	0,4
2017	B12043	Other	8,2
2016	B14821	Other	0,3
2017	C19721	Other	6,7
2016	C17970	Other	114,1
2016	A11129	Other	152,9
2016	A10885	Other	20,3
2015	A21949	Other	2,7
2016	C19229	Other	7,3
2016	A12092	Other	55,4
2016	M187	Other	292,3
2016	C18982	Other	1,2
2017	C18203	Other	2,7
2016	A12879	Other	45,2
2015	A24170	Other	0,0
2015	A10086	Other	39,3
2017	A13026	Other	22,2
2015	C16250	Other	252,5
2016	B12951	Other	7,8
2016	C20727	Other	0,9
2015	C18942	Other	611,8
2017	C18038	Other	91,9
2017	A21482	Other	19,3
2017	C19968	Other	0,8

2017	A13323	Other	17,5
2017	A22888	Other	5,6
2017	C16568	Other	14,8
2015	C18912	Other	2,7
2015	B13580	Other	0,1
2016	C19484	Other	32,0
2017	C18559	Other	0,8
2015	B10845	Other	3,3
2015	C19483	Other	5,0
2016	B14805	Other	168,0
2015	B14387	Other	2,3
2015	A13690	Other	599,6
2017	A21449	Other	38,5
2017	A19341	Other	23,3
2017	C18595	Other	19,2
2017	B13081	Other	7,1
2015	A12476	Other	11,8
2015	C19178	Other	1,4
2016	B10945	Other	29,2
2015	C18984	Other	1,1
2017	B10335	Other	3,3
2017	M018	Other	117,1
2016	A12898	Other	19,9
2017	C18309	Other	94,7
2017	A22048	Other	2,3
2016	C17321	Other	4,6
2017	A24235	Other	41,0
2015	C16767	Other	0,4
2017	C18720	Other	0,9
2017	A10703	Other	1,3
2017	C20801	Other	141,1
2016	C18178	Other	0,5
2016	C20769	Other	53,9
2015	C18937	Other	7,6
2017	A13858	Other	999,3
2016	C16055	Other	480,6
2017	B12039	Other	9,4
2016	A20219	Other	0,7
2016	A13191	Other	1017,4
2015	J10117	Other	0,9
2015	C16485	Other	16,4
2015	A10833	Other	21,5
2017	B11798	Other	45,1
2017	B13934	Other	6,0
2015	C20519	Other	0,3
2017	A13492	Other	3,9
2015	A24243	Other	105,1
2015	C18610	Other	0,7
2017	C18176	Other	11,2

2016	C16240	Other	5,3
2015	C20296	Other	145,3
2015	C18975	Other	26,2
2016	C16739	Other	8,9
2016	C19001	Other	217,0
2017	B11425	Other	25,2
2015	A17786	Other	24,7
2017	A22417	Other	0,4
2015	C17924	Other	1,0
2015	A15995	Other	83,0
2017	B11154	Other	5,5
2017	A11297	Other	41,5
2016	C17181	Other	26,6
2017	A23720	Other	17,6
2017	A13773	Other	6,6
2016	C19409	Other	1,8
2015	A11306	Other	35,0
2017	B10693	Other	13,3
2015	A15543	Other	53,5
2017	C18281	Other	647,6
2016	C17072	Other	0,6
2017	C18943	Other	21225,1
2017	C19411	Other	703,3
2015	B10066	Other	400,5
2015	C19462	Other	19,6
2017	M118	Other	15,4
2017	376599	Other	0,2
2017	C16929	Other	226,3
2015	A22433	Other	0,1
2016	B14675	Other	0,7
2016	B11969	Other	0,2
2015	C19035	Other	17,7
2017	C18866	Other	0,1
2015	C16599	Other	37,2
2017	C20158	Other	4,9
2016	C19528	Other	0,1
2015	A17021	Other	2,3
2015	A21614	Other	2,4
2015	A17220	Other	0,1
2017	C19425	Other	306,7
2016	C17912	Other	12,6
2017	C19898	Other	8,2
2017	A17441	Other	59,0
2017	A17592	Other	319,3
2017	B10536	Other	127,1
2015	C16425	Other	2,1
2017	C16988	Other	1,3
2015	A10968	Other	3,7
2016	B14722	Other	37,7

2016	C19841	Other	0,0
2017	A11932	Other	24,8
2017	A17126	Other	17,5
2017	A10680	Other	24,9
2017	C18578	Other	0,0
2016	C18010	Other	0,2
2015	C19575	Other	0,7
2016	C18190	Other	1,3
2015	B10251	Other	30,3
2015	C17393	Other	2179,7
2017	C18397	Other	5,1
2016	B12991	Other	9,3
2015	C18509	Other	7,4
2017	C17978	Other	19,4
2017	C16654	Other	7,3
2015	C17900	Other	0,0
2015	C16231	Other	25,9
2016	C17035	Other	24,6
2017	B13629	Other	0,9
2017	C20877	Other	0,4
2017	A21900	Other	0,5
2015	A11917	Other	45,4
2017	A12586	Other	120,6
2015	C17978	Other	18,9
2016	C17292	Other	9,6
2016	A23548	Other	4,2
2017	B10904	Other	7,6
2016	C20703	Other	2,7
2017	C18916	Other	16,1
2017	B11092	Other	0,5
2016	A21877	Other	0,0
2015	C19095	Other	4,9
2015	C18113	Other	7596,1
2015	A11568	Other	234,8
2017	C16334	Other	4,5
2016	A11466	Other	86,9
2017	C20693	Other	0,4
2017	A11541	Other	51,0
2016	C19255	Other	1,5
2016	A20024	Other	128,4
2017	A10780	Other	2,2
2017	B11880	Other	13,9
2016	C17478	Other	3,2
2017	A16424	Other	59,8
2017	C20458	Other	0,0
2015	C16160	Other	234,2
2017	C18470	Other	27,4
2015	B12851	Other	1,8
2016	C20216	Other	0,0

2016	C17058	Other	175,5
2016	A19479	Other	3,3
2017	C20410	Other	92,3
2016	B10906	Other	4,2
2016	A21532	Other	24,7
2016	A16756	Other	2,0
2015	C17506	Other	0,1
2015	C17851	Other	1,5
2017	B14580	Other	0,0
2017	C19658	Other	4,3
2016	G00218	Other	18,8
2017	B10251	Other	19,6
2015	C16713	Other	5,5
2016	C20508	Other	2,7
2015	A13522	Other	0,5
2017	C18224	Other	3,0
2017	B10649	Other	148,6
2017	C18786	Other	28,1
2015	A16424	Other	38,0
2015	C19727	Other	2,1
2016	C19019	Other	0,4
2016	B14453	Other	0,4
2016	B13321	Other	2,9
2016	A21902	Other	70,9
2016	A11196	Other	48,5
2016	C19398	Other	1,8
2016	B12425	Other	1,3
2015	C19526	Other	29,4
2017	C19702	Other	2,3
2015	A11328	Other	4,3
2015	A19373	Other	0,4
2015	C17011	Other	22,1
2016	B12036	Other	6,2
2016	C16809	Other	33,6
2017	C18504	Other	114,9
2017	A23347	Other	68,2
2016	B13299	Other	31,2
2015	B12151	Other	450,2
2017	C20521	Other	1,2
2017	B13812	Other	0,2
2017	A22851	Other	0,3
2017	M197	Other	159,9
2016	C18872	Other	0,3
2016	A23725	Other	67,0
2015	C17953	Other	5,4
2017	C20880	Other	1,5
2015	A24620	Other	51,8
2017	A10189	Other	2,4
2015	A13942	Other	4,2

2015	A14228	Other	0,1
2017	A23481	Other	1191,7
2017	A13942	Other	32,1
2015	C18996	Other	0,4
2016	A14927	Other	97,5
2016	C16130	Other	2,7
2017	B14297	Other	19,3
2017	C16953	Other	1,4
2017	C20600	Other	1783,8
2017	C18096	Other	28,3
2015	C19192	Other	133,5
2017	C17601	Other	0,4
2015	B14585	Other	1,5
2017	C20698	Other	15,2
2016	B10037	Other	23,1
2015	B12269	Other	2,2
2015	C17335	Other	8,0
2015	C19953	Other	0,2
2016	A18835	Other	352,0
2015	C18270	Other	153,1
2017	A21200	Other	0,1
2017	B12072	Other	59,5
2016	C17307	Other	666,1
2015	B14629	Other	3,5
2016	C18201	Other	57,6
2015	C17659	Other	6,5
2017	C19440	Other	0,0
2017	C19291	Other	1,4
2016	B12641	Other	4,8
2017	A12836	Other	149,0
2016	B11073	Other	3,6
2017	C17810	Other	7,5
2016	A12266	Other	78,9
2017	C20139	Other	22,4
2017	A11918	Other	13,9
2017	C18013	Other	175,0
2015	A12358	Other	10,5
2016	C19141	Other	5,4
2016	B14857	Other	7,9
2017	C17096	Other	21,7
2017	C20671	Other	231,3
2015	C17762	Other	19,0
2015	C17971	Other	14983,4
2016	C17825	Other	1,5
2016	C19382	Other	43,7
2016	A15179	Other	887,0
2015	M142	Other	0,6
2015	C20430	Other	0,2
2017	C19608	Other	8,1

2017	A16894	Other	8,2
2015	C18364	Other	2,5
2017	A10212	Other	3,0
2015	C18455	Other	10,9
2015	A21262	Other	0,0
2016	C18273	Other	120,5
2016	A17309	Other	24,9
2017	C20778	Other	0,3
2017	C20705	Other	873,5
2015	A24137	Other	56,9
2017	B12753	Other	0,2
2016	C18838	Other	0,6
2016	A16930	Other	1,6
2017	B10432	Other	9,7
2017	A21410	Other	1,1
2015	C19905	Other	17,3
2017	B13197	Other	133,5
2015	C19444	Other	343,1
2015	C20248	Other	0,1
2016	C17589	Other	0,4
2015	B11867	Other	102,8
2016	C18722	Other	76,2
2015	A18530	Other	57,0
2017	C17311	Other	1,1
2016	A21894	Other	12,7
2016	A22697	Other	1,9
2017	C18167	Other	13,1
2015	C19237	Other	671,4
2017	C16311	Other	2,6
2016	B12491	Other	5,5
2017	B10517	Other	3,6
2015	C20641	Other	12,5
2015	B14660	Other	5,2
2015	C19900	Other	0,5
2017	B14947	Other	1,2
2016	C19693	Other	0,0
2015	C20714	Other	3,0
2015	C17077	Other	3,2
2017	B10363	Other	8,7
2016	C20820	Other	1,5
2016	C20687	Other	0,8
2015	B10484	Other	10,6
2016	C20159	Other	10,7
2017	C20807	Other	4,4
2017	A15543	Other	40,1
2016	A10825	Other	6,9
2015	A21931	Other	0,2
2016	C20403	Other	30,7
2017	C19264	Other	6,8

2015	A18877	Other	281,8
2017	C18842	Other	14,6
2015	C17774	Other	0,5
2016	B12215	Other	0,5
2016	C19858	Other	25,9
2015	C16810	Other	0,3
2017	C17585	Other	3,2
2016	A24437	Other	2,3
2015	B13620	Other	1,3
2016	B11133	Other	112,2
2016	A17149	Other	509,8
2016	A16375	Other	25,3
2017	A22045	Other	1,1
2015	A13689	Other	16,4
2017	A11020	Other	0,7
2017	C19351	Other	43,1
2017	C17202	Other	0,4
2017	C19794	Other	6,8
2015	A14483	Other	8,1
2016	A14130	Other	0,2
2016	C18306	Other	5,7
2015	A11099	Other	1,3
2016	C16840	Other	20,4
2016	A16528	Other	0,1
2015	C19604	Other	0,2
2016	C19541	Other	0,5
2016	A18201	Other	0,3
2016	A24178	Other	2,5
2017	A14868	Other	249,0
2016	B10713	Other	51,6
2017	C19888	Other	17,6
2015	A12760	Other	2,3
2015	B14229	Other	552,5
2015	C16946	Other	10,2
2015	B14994	Other	7,0
2016	C18669	Other	3,0
2016	B10538	Other	2,8
2016	A14573	Other	28,1
2015	C16565	Other	56,9
2015	C17403	Other	1,6
2017	C20845	Other	3,6
2016	C19686	Other	0,1
2017	A13443	Other	0,0
2016	C19161	Other	1,4
2015	B15015	Other	3,3
2016	C19196	Other	35,2
2016	A13342	Other	0,3
2016	B14597	Other	2,2
2015	C18476	Other	94,0

2015	C19778	Other	0,1
2015	A21989	Other	9,6
2017	C18208	Other	22,5
2015	A17363	Other	64,9
2015	B10335	Other	5,7
2016	B14870	Other	201,8
2017	B11681	Other	2,7
2017	C20111	Other	6,6
2017	C19927	Other	0,2
2015	C16546	Other	8,0
2015	A22887	Other	22,0
2017	A16400	Other	38,0
2017	A19101	Other	670,6
2015	C20619	Other	0,2
2015	C20300	Other	4,3
2017	B11255	Other	17,8
2017	C16903	Other	76,8
2015	A18492	Other	7,9
2015	A12780	Other	3,6
2016	A19781	Other	17,3
2016	C20580	Other	10,4
2015	B11662	Other	0,3
2016	B13506	Other	14,8
2017	C20442	Other	282,2
2017	C16426	Other	0,4
2015	B12910	Other	0,1
2017	G00535	Other	1,4
2017	A22740	Other	22,2
2017	A20403	Other	20,1
2015	C19986	Other	8,2
2017	C19962	Other	9,5
2016	C16907	Other	710,2
2016	C20272	Other	0,9
2015	A10840	Other	6,2
2016	C20490	Other	0,5
2016	C20434	Other	10,3
2017	C17800	Other	160,1
2017	C18962	Other	0,4
2017	C18314	Other	314,5
2016	A23910	Other	60,9
2017	A23400	Other	3,8
2016	C19591	Other	70,5
2017	A14375	Other	5,6
2016	B12749	Other	31,0
2016	C18282	Other	0,0
2015	A12519	Other	1,5
2015	C16857	Other	9,8
2017	A16784	Other	9,1
2016	C16490	Other	2,3

2015	A20843	Other	13,3
2016	C19719	Other	3,3
2017	A19305	Other	0,0
2017	C19083	Other	0,2
2017	A12355	Other	3,2
2015	M175	Other	0,3
2016	C17641	Other	123,1
2017	C19537	Other	6,3
2016	A10712	Other	2,0
2016	C20255	Other	2,3
2017	C17784	Other	0,7
2016	A24549	Other	234,2
2017	A20003	Other	0,1
2015	C19201	Other	17,2
2015	A14895	Other	91,7
2015	A10837	Other	7,8
2016	C18716	Other	0,1
2017	C20425	Other	0,7
2016	C16350	Other	0,3
2017	M213	Other	286,3
2016	B10648	Other	62,2
2015	C19393	Other	1,0
2016	A12318	Other	31,3
2017	C18704	Other	0,3
2015	B10872	Other	79,9
2015	C19711	Other	0,1
2017	C20498	Other	8,6
2016	A24226	Other	20,7
2017	C20749	Other	4,7
2017	C16872	Other	6,5
2017	A22425	Other	29,2
2016	B10993	Other	0,3
2016	A15233	Other	0,3
2016	C16271	Other	1562,4
2017	C20396	Other	158,4
2015	C19496	Other	13,7
2017	C19378	Other	0,1
2017	A10546	Other	672,1
2016	C16157	Other	4,3
2017	A12289	Other	23,0
2017	A13399	Other	5,5
2017	C20569	Other	23,0
2015	A12893	Other	12,7
2015	C19519	Other	0,2
2015	A17195	Other	1,8
2017	C19981	Other	4,6
2017	A10908	Other	92,8
2015	C18770	Other	2,9
2017	A11106	Other	18,6

2015	A23171	Other	31,0
2017	C19995	Other	3,0
2015	M126	Other	78,3
2017	C20562	Other	0,3
2015	B13893	Other	36,6
2016	A21786	Other	0,9
2016	M132	Other	26,2
2015	C19554	Other	0,0
2016	C19436	Other	18,6
2016	C20556	Other	1,2
2016	A13529	Other	1,1
2015	A17180	Other	87,3
2017	B10095	Other	4,3
2015	C18068	Other	0,0
2017	A23581	Other	0,2
2017	B12583	Other	1,3
2016	C17465	Other	25,6
2017	C20765	Other	0,1
2017	C17215	Other	2,4
2016	C20688	Other	14,0
2016	A16300	Other	175,2
2015	A17011	Other	22,7
2015	A18306	Other	2,6
2017	C16767	Other	1,1
2017	C20500	Other	3,3
2016	C18625	Other	1,6
2016	C20603	Other	24,0
2015	C18429	Other	2,3
2016	C18062	Other	6619,8
2015	A22587	Other	49,9
2017	A20211	Other	12,1
2017	C20753	Other	52,0
2016	A12281	Other	76,4
2017	A21395	Other	26,0
2016	A12399	Other	29,4
2017	C20851	Other	9,0
2016	C17630	Other	0,5
2017	C17440	Other	20,6
2016	A10206	Other	2,2
2017	C19074	Other	0,1
2015	C18924	Other	219,3
2017	C18522	Other	39,2
2015	B13689	Other	0,1
2016	C19345	Other	736,4
2017	A22450	Other	4,6
2015	A22417	Other	0,4
2015	C17841	Other	3,6
2016	C20378	Other	4,1
2017	C18653	Other	5,2

2015	A21879	Other	3,8
2015	A21587	Other	146,8
2016	C19818	Other	1,6
2015	C17535	Other	0,7
2015	A11301	Other	4,7
2015	B11319	Other	11,1
2017	A23172	Other	0,2
2017	B10066	Other	416,0
2015	A18015	Other	0,3
2016	A10109	Other	89,6
2017	M1040	Other	150,8
2017	B13513	Other	312,0
2016	A24604	Other	3,3
2016	C20650	Other	13,6
2016	A24060	Other	131,1
2015	A17991	Other	6,0
2015	A12529	Other	0,1
2015	C20125	Other	14,6
2017	A11781	Other	131,3
2015	C20565	Other	0,4
2016	A13947	Other	0,2
2015	B12921	Other	0,2
2016	C16506	Other	0,6
2015	C19878	Other	293,1
2017	B12732	Other	0,1
2015	A21010	Other	4,7
2015	A16884	Other	8,5
2015	C18017	Other	95,6
2015	B13696	Other	37,0
2017	C17439	Other	225,3
2017	B10412	Other	0,6
2016	C20832	Other	1,0
2016	B10468	Other	0,0
2016	A16513	Other	9,7
2016	B14139	Other	44,0
2015	C19943	Other	320,9
2015	C18165	Other	38,2
2016	C16843	Other	226,5
2017	C18258	Other	1,8
2016	A23102	Other	4,5
2015	C16504	Other	0,7
2016	C19641	Other	1,7
2017	A16413	Other	1,6
2017	C19174	Other	14,8
2015	B13501	Other	0,6
2016	C19364	Other	1,6
2017	B15022	Other	4,1
2015	C19871	Other	2,6
2017	B14370	Other	168,3

2015	C20141	Other	15,9
2017	A12623	Other	13,3
2016	C17941	Other	1,6
2016	A21018	Other	9,5
2016	C20447	Other	54,3
2016	A24765	Other	10,0
2016	A17234	Other	4,7
2015	387037	Other	117,9
2015	A14456	Other	11,5
2017	B13307	Other	545,1
2015	A14090	Other	0,0
2015	B14345	Other	0,8
2017	C20719	Other	0,1
2016	A19645	Other	23,2
2015	A16913	Other	1,4
2016	C19154	Other	11,4
2017	A12186	Other	87,6
2016	B14758	Other	4,5
2017	B13349	Other	6,1
2016	B12199	Other	88,4
2017	C18990	Other	0,4
2016	C17231	Other	64,3
2016	C17518	Other	99,2
2015	A11930	Other	1,6
2017	A19010	Other	13,8
2015	M189	Other	70,4
2016	B14894	Other	4,9
2016	A12913	Other	5,2
2016	B12203	Other	0,8
2016	C19275	Other	198,4
2016	C20345	Other	3,8
2015	C20764	Other	0,0
2016	C18025	Other	64,1
2015	C17272	Other	8323,3
2015	B13081	Other	4,3
2017	C19760	Other	8,0
2016	A11560	Other	112,5
2015	A13161	Other	938,2
2016	C17472	Other	2,2
2015	C20637	Other	2,3
2016	C16860	Other	17,4
2017	A14803	Other	2,8
2017	B10323	Other	7,4
2017	B14331	Other	7,6
2017	A12757	Other	1,4
2016	C16507	Other	15,9
2016	C19414	Other	796,0
2017	A11699	Other	601,3
2017	B13018	Other	3,5

2015	C17032	Other	11,7
2017	C17766	Other	1,4
2016	B14961	Other	2,9
2015	A12376	Other	36,4
2017	C20658	Other	6,9
2017	C20593	Other	0,3
2017	A17382	Other	8,2
2017	C19950	Other	1,0
2015	B11081	Other	435,1
2016	C18158	Other	9,4
2015	C18490	Other	2,9
2015	B12480	Other	6,6
2016	A13720	Other	27,5
2016	A22546	Other	18,0
2015	A17312	Other	0,8
2015	C18076	Other	0,5
2016	A11853	Other	12,0
2016	B15018	Other	0,8
2016	C17744	Other	5,7
2016	C16220	Other	0,4
2016	A12302	Other	41,7
2015	C17936	Other	141,5
2017	A13410	Other	13,7
2017	C18610	Other	1,5
2016	C20799	Other	4,0
2017	C20735	Other	1,3
2017	A10833	Other	50,5
2017	C18241	Other	0,3
2016	B10630	Other	0,4
2017	C18695	Other	0,2
2015	A19892	Other	6,3
2017	A18633	Other	0,3
2017	A19685	Other	31,2
2016	B12744	Other	402,6
2017	A10168	Other	123,5
2017	C20385	Other	20,8
2015	C20260	Other	0,0
2015	C19800	Other	0,2
2015	A22861	Other	2,2
2016	A21400	Other	16,9
2016	A10836	Other	1,2
2015	C18609	Other	117,3
2017	A12347	Other	0,5
2015	C17141	Other	12,9
2015	C19062	Other	0,7
2017	A13812	Other	5,4
2017	C18160	Other	15074,3
2017	C19820	Other	26,4
2017	C19630	Other	692,7

2017	C16202	Other	41,0
2017	C17924	Other	4,0
2015	B13385	Other	4,6
2017	B12649	Other	0,6
2015	C16929	Other	48,4
2015	C19167	Other	20,5
2016	C20186	Other	2,8
2016	A10165	Other	54,4
2017	C18981	Other	736,4
2015	A21569	Other	195,4
2015	C20666	Other	19,8
2015	C17476	Other	0,9
2017	A14225	Other	255,1
2017	A21460	Other	6,4
2017	C19022	Other	0,7
2015	C20231	Other	6,8
2017	A11488	Other	17,4
2015	B11098	Other	2,8
2017	C16545	Other	0,2
2016	C19128	Other	0,2
2017	C17879	Other	0,8
2017	A21195	Other	1,1
2015	B12630	Other	9,6
2015	C17414	Other	61,3
2017	B11802	Other	204,6
2015	C16641	Other	2,1
2015	C19387	Other	141,9
2017	A18454	Other	39,6
2016	A20926	Other	0,8
2016	C19934	Other	0,2
2015	B12111	Other	1,2
2015	C17517	Other	13,0
2017	A11897	Other	0,0
2016	C20635	Other	4,1
2017	B14585	Other	1,3
2016	C20269	Other	2,5
2016	B11100	Other	392,6
2016	A10557	Other	69,6
2017	C19877	Other	1,3
2015	C20756	Other	2,5
2015	C20476	Other	0,6
2017	C18424	Other	11,6
2016	C17591	Other	0,1
2016	C18342	Other	1,4
2016	C19016	Other	1,1
2015	A15310	Other	1,7
2016	A24808	Other	45,9
2017	B12206	Other	0,1
2016	C16634	Other	6,2

2016	B10417	Other	1,8
2015	C20745	Other	5,0
2016	A23638	Other	1,4
2017	B13454	Other	0,3
2016	C20148	Other	188,6
2017	C20836	Other	1,5
2016	C20302	Other	118,1
2017	A13304	Other	1,6
2016	A23573	Other	2,7
2015	A17323	Other	8,3
2016	C19550	Other	7,9
2017	A21747	Other	0,8
2016	A23096	Other	3,2
2016	C16798	Other	107,9
2017	A21241	Other	64,2
2015	C19045	Other	355,3
2017	C20685	Other	3,5
2017	C16405	Other	12,2
2016	C18651	Other	17,3
2015	C20553	Other	4915,1
2015	A19524	Other	0,6
2016	C18036	Other	5,1
2016	C16380	Other	0,1
2016	A12183	Other	4,7
2015	C18210	Other	4,3
2015	B11595	Other	1,1
2016	A22669	Other	487,3
2015	A14051	Other	54,0
2016	C20114	Other	2,3
2017	C17116	Other	92,3
2015	A19737	Other	113,5
2017	A19093	Other	0,5
2015	B14113	Other	0,1
2015	A21534	Other	22,1
2016	M063	Other	206,9
2015	C17827	Other	0,6
2017	B14662	Other	4,1
2015	C19121	Other	65,8
2016	B15003	Other	42,8
2015	C19331	Other	0,4
2017	B13053	Other	7,9
2016	C18513	Other	0,1
2015	B10867	Other	96,3
2017	C18937	Other	1,5
2016	A10387	Other	232,0
2015	C17575	Other	18,4
2016	C19265	Other	419,1
2015	A23876	Other	1,3
2016	C18554	Other	435,0

2017	C19094	Other	861,7
2017	C19714	Other	7,7
2017	C20831	Other	907,0
2016	C20677	Other	1,0
2016	C20225	Other	7,5
2017	A18253	Other	2,2
2016	C19588	Other	1082,3
2016	A10509	Other	100,4
2017	B12021	Other	41,1
2017	B13679	Other	0,0
2016	B12690	Other	14,2
2016	J109	Other	0,3
2015	C20335	Other	0,8
2015	C18884	Other	1,9
2015	A21084	Other	6,1
2015	C20693	Other	1,3
2017	A18078	Other	0,2
2015	A19837	Other	1,6
2017	C19477	Other	5,7
2015	B10370	Other	4,2
2016	B12573	Other	5,0
2017	C20372	Other	28,9
2017	C17793	Other	14291,9
2017	A16811	Other	0,8
2015	C17881	Other	61,0
2016	C18561	Other	276,7
2017	C18041	Other	0,1
2016	A20497	Other	35,0
2017	C18340	Other	292,0
2015	C19825	Other	1,5
2015	B12651	Other	0,6
2017	A14333	Other	20,7
2016	C19109	Other	0,1
2015	B12255	Other	2,8
2016	A10122	Other	787,4
2015	C16413	Other	7,3
2016	A22648	Other	4,9
2016	B12674	Other	67,3
2017	C18476	Other	29,9
2015	A15243	Other	8,7
2016	A14411	Other	3,8
2015	C18338	Other	22,8
2017	A17951	Other	47,9
2017	C20585	Other	7,7
2015	C18398	Other	17,9
2015	M0581	Other	2,1
2017	B12563	Other	1,4
2017	C20781	Other	1,2
2015	C20484	Other	132,5

2016	A13729	Other	2,0
2015	B13171	Other	36,7
2016	C20546	Other	1,7
2016	C19449	Other	0,1
2016	C20614	Other	7,7
2015	C19071	Other	2,6
2016	C16245	Other	124,8
2016	C20902	Other	0,1
2015	C19658	Other	1,7
2017	C19727	Other	4,4
2016	B12876	Other	0,0
2016	C19607	Other	2,9
2015	C17542	Other	4,3
2015	B14737	Other	38,1
2015	B11755	Other	34,0
2016	C16012	Other	0,6
2017	C16789	Other	3,1
2016	A22859	Other	15,1
2016	B10194	Other	12,5
2016	A12478	Other	577,4
2016	A13118	Other	0,2
2016	B10500	Other	0,5
2017	C17741	Other	2,7
2015	B13838	Other	0,5
2015	C18804	Other	371,5
2017	B14593	Other	2,8
2017	C18761	Other	0,7
2016	C19137	Other	2,6
2017	B10876	Other	6,1
2017	A23187	Other	0,7
2017	C16888	Other	0,0
2017	C20962	Other	0,1
2017	C20935	Other	53,3
2016	A19046	Other	30,0
2016	C20721	Other	76,5
2016	A17342	Other	6,3
2016	C16522	Other	3,5
2016	C20844	Other	137,3
2016	C18532	Other	442,6
2017	C19559	Other	2,1
2015	B10898	Other	0,1
2016	B10767	Other	0,3
2017	A20164	Other	0,0
2015	A15052	Other	0,0
2017	B12028	Other	1,5
2015	C16842	Other	98,8
2017	A10699	Other	5,6
2016	C20626	Other	2,5
2017	A13734	Other	1,1

2016	C18361	Other	40,5
2015	A14242	Other	7,6
2016	B13756	Other	320,2
2015	A23720	Other	34,0
2015	C19116	Other	118,4
2015	C18082	Other	114,2
2016	C19996	Other	0,3
2016	B11339	Other	82,1
2016	C17961	Other	9707,6
2015	C16300	Other	41,9
2015	C17558	Other	0,2
2015	C16214	Other	1373,6
2015	A24266	Other	0,0
2016	A16795	Other	0,3
2017	A12466	Other	65,1
2017	C20958	Other	9,6
2015	C20624	Other	0,3
2015	B14745	Other	10,5
2015	A10524	Other	891,0
2015	C20709	Other	0,5
2017	C19011	Other	2,0
2017	B14909	Other	66,6
2017	A12321	Other	1,2
2016	B10681	Other	5,4
2015	A12732	Other	113,1
2015	B14332	Other	43,5
2015	C17056	Other	3,1
2017	A20713	Other	0,6
2017	C16655	Other	3,8
2015	A12234	Other	29,7
2016	G00489	Other	83,0
2017	B10721	Other	11,2
2016	C16784	Other	18,8
2016	A24446	Other	19,1
2017	C17486	Other	0,1
2016	C18501	Other	2,4
2017	C19462	Other	18,1
2016	B12635	Other	0,1
2017	C16755	Other	0,9
2015	A21970	Other	5,4
2017	C18134	Other	7,0
2017	B10822	Other	0,4
2016	B14974	Other	2287,0
2017	C19433	Other	202,6
2016	C17755	Other	0,6
2015	B11572	Other	0,5
2016	C16577	Other	1,1
2017	C17696	Other	4,5
2016	C20741	Other	3,4

2017	C18734	Other	1,0
2017	C18263	Other	0,0
2016	B14349	Other	10,0
2016	C17808	Other	74,4
2017	A14484	Other	2,4
2017	C18733	Other	3,8
2015	C17006	Other	924,3
2016	A11110	Other	109,4
2015	C20415	Other	21,7
2015	B10001	Other	8,5
2016	C20133	Other	0,3
2015	A18403	Other	13,9
2016	A21585	Other	64,3
2016	C16476	Other	8,5
2015	B13961	Other	23,3
2017	A18269	Other	47,5
2017	C20764	Other	19,2
2016	B14447	Other	1,6
2015	C20362	Other	0,7
2016	B12081	Other	0,2
2017	B13580	Other	2,4
2015	A21552	Other	0,1
2016	A13271	Other	120,8
2015	C19369	Other	22,1
2016	A21486	Other	1,1
2016	A14594	Other	58,4
2017	M169	Other	81,6
2015	C20162	Other	7,4
2015	C19735	Other	0,4
2016	C20772	Other	60,8
2016	C17258	Other	47,0
2017	C20930	Other	2,1
2017	C20489	Other	0,1
2017	A13364	Other	36,2
2015	A17912	Other	0,5
2015	B14647	Other	25,9
2017	C20630	Other	154,7
2017	A21861	Other	110,5
2017	C19807	Other	0,5
2015	M085	Other	3,0
2015	A22594	Other	0,1
2015	C18858	Other	7,5
2016	B14600	Other	0,2
2016	A21558	Other	34,9
2015	C19929	Other	13,4
2015	C19836	Other	9,5
2015	A19801	Other	2,2
2016	C18643	Other	19,4
2015	C18105	Other	9,9

2016	A10395	Other	111,5
2017	C19256	Other	4,6
2016	A14545	Other	18,5
2016	M202	Other	193,0
2017	C17012	Other	2,9
2015	C17216	Other	48,1
2017	C17427	Other	32,1
2017	C19187	Other	2,1
2015	C18176	Other	3,1
2016	B14630	Other	25,0
2016	B11297	Other	1,1
2015	C20132	Other	0,9
2016	A16340	Other	46,9
2015	B14709	Other	165,6
2015	B13237	Other	14,8
2015	A14680	Other	2,9
2015	B13968	Other	5,6
2016	C18778	Other	1,2
2017	A21964	Other	5,0
2016	C20390	Other	1,1
2015	B10623	Other	0,3
2015	B13766	Other	6,5
2016	C18649	Other	18,8
2015	C16047	Other	0,9
2015	C17358	Other	10,2
2015	A16734	Other	17,5
2015	A16825	Other	36,6
2017	C18884	Other	1,2
2017	B10669	Other	154,8
2015	B10410	Other	240,8
2016	C20222	Other	455,6
2017	C16672	Other	59,2
2015	C19486	Other	1,6
2017	B11205	Other	0,4
2016	A14665	Other	6,8
2017	B14745	Other	23,9
2015	C18203	Other	2,3
2017	A13845	Other	70,9
2016	B14397	Other	64,0
2016	A20600	Other	0,4
2017	C18398	Other	21,7
2017	C18597	Other	256,8
2015	A10184	Other	50,6
2017	C19331	Other	0,6
2015	C17784	Other	1,2
2017	A23801	Other	32,4
2017	C20876	Other	2,1
2015	C18695	Other	27,0
2016	C17889	Other	13,3

2017	A18715	Other	1,5
2017	A21593	Other	460,1
2015	C17649	Other	1,1
2015	C16360	Other	543,9
2017	A15226	Other	0,0
2017	C20664	Other	3,4
2017	C20526	Other	6,3
2015	C19721	Other	6,7
2016	A11461	Other	0,9
2015	A14552	Other	1,9
2017	C19282	Other	9,1
2015	A11048	Other	3,4
2016	A23521	Other	0,9
2015	A20681	Other	1,4
2016	C20738	Other	0,2
2017	B10382	Other	0,0
2017	A16421	Other	86,8
2016	C20211	Other	627,8
2017	C19773	Other	0,2
2016	C16592	Other	51,0
2016	A11644	Other	217,3
2017	C20512	Other	13115,1
2017	B10271	Other	46,7
2017	C17468	Other	118,9
2015	A22990	Other	0,0
2016	B13614	Other	6,1
2017	A22548	Other	1,4
2017	B10919	Other	15,5
2015	C18461	Other	3,6
2015	A23416	Other	60,1
2015	C16836	Other	13,0
2017	C19892	Other	47,4
2015	C19850	Other	1,0
2015	C16136	Other	8,3
2016	C19500	Other	0,4
2017	A21754	Other	1,2
2016	C19736	Other	0,4
2015	A24221	Other	8,5
2015	C17860	Other	0,0
2016	C18999	Other	83,5
2017	B10807	Other	8,2
2017	B10350	Other	1,5
2017	B11517	Other	14,7
2017	A10847	Other	5,4
2016	C19873	Other	6,7
2016	C20461	Other	0,5
2015	C17723	Other	93,4
2015	C17946	Other	13,5
2017	C21000	Other	0,5

2016	A12901	Other	12,6
2015	C20448	Other	248,9
2015	C16405	Other	43,6
2016	C18953	Other	1,1
2016	A18405	Other	4,8
2015	A23085	Other	23,5
2016	M103	Other	0,2
2015	B14674	Other	9,0
2015	A22548	Other	0,5
2017	A10726	Other	42,4
2017	C20492	Other	3,0
2017	A22368	Other	17,0
2017	A22587	Other	86,5
2015	C18304	Other	935,8
2016	C17457	Other	961,3
2017	C20155	Other	19,1
2017	A21802	Other	131,2
2015	B11494	Other	52,2
2016	A12099	Other	1,4
2017	C18150	Other	9,3
2015	C20250	Other	6,0
2016	A18225	Other	94,0
2017	C20124	Other	0,5
2015	A10748	Other	77,6
2015	A16177	Other	2,1
2017	A16595	Other	0,0
2015	C19456	Other	55,1
2017	A23038	Other	6,8
2015	A16252	Other	1,1
2017	B10123	Other	5,8
2015	C19282	Other	28,4
2017	C20716	Other	2,7
2017	C16661	Other	50,0
2016	C19210	Other	217,8
2015	B12145	Other	21,8
2016	C20283	Other	435,2
2015	A20980	Other	1,7
2015	C18155	Other	1,2
2017	A16790	Other	4,6
2015	A13184	Other	252,3
2017	A13675	Other	14,7
2017	B14971	Other	13,6
2017	C20138	Other	327,7
2015	A10247	Other	57,7
2017	B12157	Other	70,1
2016	C19144	Other	56,5
2016	B10027	Other	4,7
2016	A11124	Other	3,6
2015	C18842	Other	15,7

2017	C19169	Other	521,7
2015	C20435	Other	10,0
2015	A17077	Other	12,8
2015	C17195	Other	0,8
2017	C16691	Other	10149,0
2016	C19206	Other	3,2
2016	A10974	Other	1,2
2017	B14919	Other	5,2
2016	B14583	Other	50,0
2015	C19913	Other	0,1
2016	B12666	Other	25,1
2015	C20729	Other	0,4
2016	M174	Other	118,6
2015	B10638	Other	0,9
2016	C17567	Other	4,7
2016	C20694	Other	7,0
2016	C19213	Other	114,2
2016	B13509	Other	0,1
2016	C18848	Other	19,5
2015	A12373	Other	22,9
2016	C18725	Other	10,8
2017	C19747	Other	0,6
2015	C17262	Other	0,3
2017	B14623	Other	204,3
2016	C16340	Other	5,2
2016	B10220	Other	1,1
2016	A16753	Other	73,1
2016	A13925	Other	8,2
2017	C17168	Other	8,5
2016	B10852	Other	12,0
2015	B13367	Other	35,6
2017	C19046	Other	2,7
2017	C19942	Other	9,9
2016	A16998	Other	12,5
2015	A14503	Other	0,2
2017	B14946	Other	3,9
2015	C19429	Other	199,9
2016	B10502	Other	79,9
2017	B12234	Other	39,2
2015	C19901	Other	2,4
2016	A11814	Other	171,2
2015	A12623	Other	6,4
2017	C20629	Other	4,2
2015	C18288	Other	0,9
2016	C19344	Other	4,5
2015	C16990	Other	0,0
2015	A17771	Other	68,5
2016	C18932	Other	7,8
2017	A18305	Other	16,8

2017	C17857	Other	47,2
2016	C18541	Other	0,5
2015	C17735	Other	145,1
2017	A14080	Other	0,0
2016	B10135	Other	102,6
2017	A15989	Other	24,9
2017	C17542	Other	4,0
2015	B14724	Other	6,3
2016	C18416	Other	2,2
2016	C19784	Other	0,2
2016	C20577	Other	0,5
2016	A15205	Other	0,0
2015	C17779	Other	0,2
2015	A12505	Other	3,0
2017	A22016	Other	34,3
2015	C17096	Other	72,7
2015	B11728	Other	0,0
2016	M194	Other	96,3
2016	B14289	Other	56,9
2015	B13629	Other	0,5
2015	C19487	Other	21,3
2017	C16276	Other	5,7
2016	A21205	Other	1,0
2015	B10665	Other	8,4
2015	M139	Other	62,0
2015	B11092	Other	103,2
2017	C19791	Other	25,6
2015	C20397	Other	0,4
2015	A11541	Other	44,6
2017	A12914	Other	10,5
2017	C20229	Other	1,1
2017	A20297	Other	58,0
2016	C20128	Other	1,0
2017	A10422	Other	40,9
2016	A11843	Other	37,0
2015	C19605	Other	8,0
2015	A23668	Other	4,8
2017	C19530	Other	14,6
2016	C18226	Other	18,9
2017	C19062	Other	0,5
2015	A21396	Other	31,1
2016	C19799	Other	26,0
2017	C18502	Other	112,4
2015	C18333	Other	1,5
2015	C18160	Other	12855,7
2015	A11867	Other	2,2
2015	A11288	Other	2,2
2015	C20214	Other	0,4
2017	C20750	Other	0,9

2016	A22964	Other	2,5
2017	A10941	Other	7,7
2015	B10705	Other	0,8
2016	C18443	Other	3,0
2015	A10627	Other	31,7
2017	C18492	Other	17,0
2017	C18698	Other	21,3
2017	A13589	Other	12,0
2016	A11205	Other	13,4
2015	B11399	Other	13,4
2015	B14226	Other	3,5
2015	C20140	Other	6,8
2016	C20572	Other	0,1
2016	C17693	Other	0,4
2015	C19861	Other	0,0
2016	A14655	Other	0,8
2016	B14270	Other	2341,0
2016	B11326	Other	25,8
2015	C18655	Other	28,7
2017	M0581	Other	3,1
2016	C19547	Other	0,6
2016	C17198	Other	0,4
2017	C20842	Other	0,8
2015	B14552	Other	193,8
2016	A23100	Other	92,5
2015	C19022	Other	0,6
2015	C18714	Other	50,2
2015	B12935	Other	0,7
2016	A17773	Other	46,9
2015	C17631	Other	15,3
2015	A23481	Other	774,7
2016	C16882	Other	45,2
2017	B13391	Other	1,6
2016	C19628	Other	0,4
2015	A23932	Other	8,8
2017	C19998	Other	1,9
2017	A11409	Other	53,4
2017	C19922	Other	202,4
2017	C18796	Other	1,8
2015	C16545	Other	0,3
2017	C20365	Other	3,2
2017	A19827	Other	3,1
2017	B12045	Other	22,5
2016	C19079	Other	59,4
2015	B10536	Other	186,8
2015	C19252	Other	6,2
2016	A22405	Other	3,4
2015	C19696	Other	7,8
2015	A15061	Other	0,4

2017	C17109	Other	38,9
2016	C20679	Other	11,3
2015	A22178	Other	16,8
2016	A12273	Other	167,0
2015	A17126	Other	32,1
2017	B12720	Other	6,5
2017	C18586	Other	40,0
2017	B13833	Other	241,5
2016	C19445	Other	0,6
2015	C19987	Other	669,7
2017	C17280	Other	1,0
2017	C19705	Other	2,4
2016	C19278	Other	0,0
2016	A21412	Other	6,7
2017	B12284	Other	2,4
2017	A15544	Other	0,0
2017	C19553	Other	0,2
2017	C20802	Other	2,2
2017	C21030	Other	35,3
2016	C17026	Other	0,3
2016	C17282	Other	48,8
2016	A12402	Other	21,2
2017	C19882	Other	0,6
2016	B11427	Other	26,7
2017	B11584	Other	3,3
2015	C19635	Other	6,2
2016	A21948	Other	0,2
2015	B13401	Other	6,4
2017	C18210	Other	2,5
2015	C19559	Other	1,3
2017	C17348	Other	8,5
2016	A13466	Other	12,7
2017	A23760	Other	28,3
2017	C17604	Other	137,1
2017	B12150	Other	0,7
2017	C17592	Other	0,0
2016	C16943	Other	0,2
2015	B14416	Other	20,6
2016	C16355	Other	0,1
2016	C19572	Other	8,9
2016	B10366	Other	0,2
2015	C19927	Other	0,6
2015	A16400	Other	37,2
2017	C19570	Other	111,7
2015	C20154	Other	2,2
2017	C18369	Other	104,7
2015	A17045	Other	0,9
2015	A13858	Other	1003,2
2017	C19610	Other	0,4

2016	C20319	Other	0,1
2015	C19885	Other	61,0
2016	C20392	Other	1,2
2015	B14991	Other	6,6
2016	B10163	Other	56,0
2015	A14002	Other	1,9
2015	C19491	Other	153,2
2015	A19929	Other	12,0
2015	C19756	Other	2,8
2017	A20262	Other	0,4
2017	C17599	Other	3,3
2015	C19972	Other	0,0
2015	B13513	Other	479,6
2016	A19192	Other	0,6
2017	A21995	Other	3,8
2017	A19961	Other	5,5
2016	C19924	Other	16,0
2015	B12075	Other	0,0
2016	A13933	Other	448,4
2017	A13696	Other	0,9
2016	A23399	Other	1,0
2016	A16467	Other	6,0
2015	M123	Other	1,9
2017	B15002	Other	27,7
2016	C17360	Other	0,2
2016	C20533	Other	105,6
2015	A10227	Other	56,2
2015	C16010	Other	142,6
2016	C16979	Other	39,4
2017	C18389	Other	0,9
2015	B10182	Other	1,6
2017	C17769	Other	19,8
2015	C20612	Other	2,4
2017	A13231	Other	153,5
2016	A15946	Other	0,2
2015	C18435	Other	0,3
2015	B14188	Other	0,0
2015	C18206	Other	21,6
2017	A22309	Other	15,0
2015	C18486	Other	32,6
2017	C21056	Other	2,5
2017	C19953	Other	2,0
2016	A10265	Other	107,3
2015	C20503	Other	1,5
2015	C16650	Other	5,4
2015	B12043	Other	22,9
2017	C20922	Other	17827,6
2016	C20712	Other	6,7
2015	B10542	Other	1248,7

2017	A11951	Other	2,8
2016	C17743	Other	0,7
2015	C20107	Other	393,4
2016	C16221	Other	42,9
2017	C20756	Other	327,5
2016	C18390	Other	21,4
2016	A11343	Other	101,2
2016	C19330	Other	1,0
2017	C17670	Other	731,5
2016	C16290	Other	5,5
2015	A24546	Other	0,7
2016	B14432	Other	165,4
2017	B14079	Other	9,1
2016	C20682	Other	1,8
2015	A19904	Other	22,8
2017	C18311	Other	6,0
2017	C16365	Other	1,9
2016	C17493	Other	0,9
2016	A19385	Other	0,1
2015	C17074	Other	2,3
2016	C20275	Other	2,6
2016	C16859	Other	32,3
2016	B12933	Other	0,1
2017	B13135	Other	6,1
2015	C20358	Other	0,2
2017	C20120	Other	19,1
2015	C19018	Other	0,2
2015	B13093	Other	0,2
2017	C20274	Other	113,7
2016	C19096	Other	542,6
2017	C18808	Other	0,0
2015	A13359	Other	2,4
2015	A16775	Other	25,9
2017	A12358	Other	47,5
2017	C19365	Other	0,1
2016	A20254	Other	13,3
2016	A17047	Other	2,1
2017	B13379	Other	10,7
2017	A24621	Other	2,2
2015	A23581	Other	2,3
2017	B12161	Other	1,8
2015	A21169	Other	4,3
2017	C17796	Other	630,1
2015	B11760	Other	11,7
2017	C19354	Other	0,6
2017	A19691	Other	0,5
2017	B12676	Other	3,1
2017	B14829	Other	0,0
2015	C17427	Other	3,5

2015	B13039	Other	7,0
2016	C18986	Other	5,6
2015	A10521	Other	198,8
2016	A11084	Other	6,7
2016	C18690	Other	23,4
2015	C16807	Other	32,5
2016	A14865	Other	181,0
2015	A11340	Other	0,5
2015	A14298	Other	0,5
2015	C20368	Other	0,2
2016	C18618	Other	6,5
2017	C19136	Other	0,6
2016	B12637	Other	0,0
2017	C20497	Other	0,1
2015	A22391	Other	0,5
2017	B11445	Other	20,4
2016	B13827	Other	680,3
2016	C17544	Other	22,7
2016	C19361	Other	14,5
2017	C19965	Other	4,1
2017	C19738	Other	1,3
2015	C16707	Other	109,0
2017	C19377	Other	0,4
2017	B13304	Other	2,3
2017	C19292	Other	6,0
2015	376599	Other	0,3
2015	C19147	Other	466,8
2016	B13484	Other	0,1
2017	B14468	Other	34,0
2015	A14855	Other	20,0
2017	A11306	Other	5,3
2016	C18193	Other	8,6
2016	C17388	Other	0,2
2015	A12327	Other	13,7
2017	B13689	Other	0,8
2016	A12008	Other	5,5
2017	A11419	Other	32,3
2017	C19834	Other	712,6
2017	C20173	Other	0,3
2017	A21227	Other	16,3
2016	A10859	Other	86,7
2015	B13084	Other	1611,8
2016	B14897	Other	14,7
2017	C17302	Other	253,5
2016	A23077	Other	37,8
2015	C20634	Other	1,7
2017	C19763	Other	1,4
2017	C16007	Other	230,2
2017	B14319	Other	2,7

2015	A13451	Other	0,9
2015	A24197	Other	0,4
2016	C18664	Other	378,0
2016	C18576	Other	7,6
2017	C18659	Other	6,2
2017	A11952	Other	1,2
2017	A11611	Other	393,7
2016	A17974	Other	22,8
2016	A13567	Other	20,5
2016	C20568	Other	126,1
2016	C16924	Other	1,7
2015	A20738	Other	7,0
2017	A20537	Other	2,2
2016	B12361	Other	0,7
2016	C19960	Other	0,9
2016	C19323	Other	3,5
2015	C19898	Other	22,3
2016	C20875	Other	1,8
2017	C17698	Other	3,2
2015	B12291	Other	67,7
2015	C18424	Other	19,2
2015	C17344	Other	265,9
2015	B11047	Other	0,4
2017	C20321	Other	2,5
2016	B11416	Other	0,0
2015	M105	Other	55,9
2017	J10016	Other	9,2
2017	A12051	Other	3,3
2016	A11838	Other	122,3
2016	A16093	Other	0,5
2017	A12860	Other	23,4
2017	C19932	Other	0,8
2015	C20644	Other	11,2
2015	A19111	Other	0,4
2015	C17037	Other	17,1
2015	A21343	Other	22,2
2017	C19584	Other	5,1
2017	C18891	Other	2,1
2016	B11190	Other	10,3
2016	A24782	Other	1,7
2015	C20348	Other	164,5
2016	C19713	Other	30,5
2016	B11561	Other	0,1
2016	C20130	Other	942,7
2016	A21121	Other	0,9
2017	A19943	Other	0,4
2017	B11279	Other	19,2
2017	A15669	Other	31,5
2016	C19650	Other	236,3

2017	A11316	Other	19,3
2015	A16809	Other	1,7
2015	A18390	Other	0,1
2015	B13934	Other	4,5
2015	B12671	Other	1,7
2015	C18140	Other	1,4
2017	C18687	Other	11,0
2016	C20291	Other	19,1
2016	C19182	Other	0,6
2015	C16181	Other	13,8
2016	C18871	Other	0,1
2017	C16619	Other	3,4
2016	A16355	Other	0,0
2017	A12476	Other	7,1
2017	C19269	Other	35,8
2016	C20298	Other	32,9
2017	C19302	Other	0,1
2016	C19667	Other	3,5
2015	B10733	Other	1,5
2016	B10952	Other	72,9
2017	C16416	Other	1,5
2015	C17332	Other	109,4
2016	C18527	Other	1,3
2015	A12300	Other	56,4
2016	C17532	Other	2,7
2016	A22684	Other	5,6
2015	A24135	Other	1,9
2015	C18275	Other	107,9
2016	A10705	Other	41,3
2016	A10720	Other	104,0
2015	B10362	Other	433,0
2016	C16329	Other	4,6
2016	C17241	Other	0,1
2016	C20887	Other	0,1
2017	A22835	Other	0,0
2016	C20375	Other	17,2
2015	C20467	Other	1,3
2017	C18170	Other	107,1
2017	C20977	Other	0,9
2015	C16891	Other	43,6
2015	A12269	Other	6,7
2015	A10600	Other	5,4
2015	A21410	Other	1,8
2016	C20143	Other	7,7
2015	A18022	Other	10,5
2016	A12388	Other	32,9
2017	C17873	Other	161,7
2015	A18362	Other	3,9
2017	C19857	Other	0,5

2016	C16896	Other	12,7
2017	C20244	Other	1,2
2015	C19689	Other	4,3
2017	C16402	Other	1,9
2017	C20575	Other	0,3
2016	C19883	Other	104,4
2015	C17998	Other	3,8
2015	C20559	Other	0,0
2017	B10680	Other	126,8
2016	A15566	Other	22,4
2017	B12783	Other	18,6
2017	A23895	Other	1,2
2016	C19458	Other	0,9
2015	A22948	Other	0,6
2015	A21361	Other	233,9
2015	A14728	Other	5,3
2015	C20558	Other	26,1
2015	B10329	Other	3,8
2016	C20313	Other	309,2
2016	M154	Other	2,5
2015	C18470	Other	10,0
2017	B12778	Other	15,3
2016	B11647	Other	1,4
2017	B13098	Other	5,6
2016	A18952	Other	14,8
2015	C19438	Other	0,6
2015	B12346	Other	1,9
2016	C18039	Other	169,1
2017	B10129	Other	31,0
2017	C20237	Other	0,9
2017	C16600	Other	1,1
2016	B14547	Other	68,9
2017	C18747	Other	2,3
2015	C16593	Other	2265,3
2015	C19968	Other	0,6
2015	A23182	Other	0,2
2017	C16073	Other	2,1
2016	M151	Other	15,2
2016	C18531	Other	1,2
2016	B13906	Other	28,3
2016	A13760	Other	6,8
2016	C19976	Other	0,5
2015	C19672	Other	0,6
2017	C17747	Other	5,9
2016	C20621	Other	0,2
2016	C18557	Other	6,1
2017	C17524	Other	2,2
2016	A14719	Other	18,6
2015	C19052	Other	33,6

2015	B13468	Other	0,0
2015	C19151	Other	13,7
2016	C17843	Other	0,8
2015	A13323	Other	21,2
2015	C18947	Other	191,7
2017	C18609	Other	94,9
2015	A20839	Other	4,0
2015	C17540	Other	0,9
2016	B14934	Other	27,1
2015	C18095	Other	28,7
2015	C17252	Other	1,6
2016	A20572	Other	0,7
2015	A23531	Other	187,9
2015	C18242	Other	101,6
2015	A18739	Other	6,1
2015	C20232	Other	0,0
2015	A24798	Other	12,5
2016	C18497	Other	21,0
2015	A18313	Other	0,4
2017	M142	Other	1,2
2015	B12608	Other	472,5
2016	C18074	Other	346,4
2015	C17982	Other	29,9
2017	C16228	Other	138,2
2016	A16663	Other	4,0
2016	A22035	Other	7,4
2017	C16231	Other	41,0
2016	B12336	Other	159,2
2017	C18297	Other	24472,3
2017	C17380	Other	152,1
2016	C18672	Other	5,0
2016	C17298	Other	4,1
2015	A19658	Other	0,8
2015	C17473	Other	7,7
2016	C19621	Other	150,8
2016	A15957	Other	55,2
2016	C19514	Other	2,8
2016	C17131	Other	1,8
2015	B13619	Other	1,8
2017	C20695	Other	65,7
2017	B12851	Other	1,8
2017	M143	Other	75,2
2015	A19213	Other	6,3
2017	A12294	Other	58,6
2015	C16172	Other	647,1
2016	C16008	Other	1,1
2017	C20416	Other	14,6
2016	A23545	Other	7,6
2016	C17078	Other	0,3

2016	C20268	Other	6,4
2016	C20632	Other	78,3
2015	C19402	Other	35,4
2015	C19580	Other	671,1
2015	A10331	Other	84,7
2015	A22647	Other	9,8
2016	C16905	Other	7,8
2016	A12107	Other	7,7
2016	C20640	Other	18,7
2015	A14705	Other	6,7
2017	B10024	Other	46,1
2016	C17340	Other	0,1
2015	C16037	Other	3,0
2016	A24818	Other	18,6
2015	C20204	Other	0,5
2016	C17101	Other	0,1
2015	C18534	Other	8,4
2017	C20530	Other	0,2
2015	C19830	Other	19,8
2016	C19103	Other	0,1
2016	C17255	Other	3,8
2016	C19661	Other	0,6
2015	C18805	Other	0,5
2015	B10988	Other	24,6
2016	C20336	Other	0,1
2015	C18446	Other	0,3
2015	C19537	Other	15,5
2015	C18174	Other	138,6
2017	C19978	Other	36,3
2016	C20176	Other	1,2
2016	A10755	Other	559,6
2016	B11463	Other	56,3
2015	A10427	Other	0,1
2016	A12308	Other	96,9
2017	C16388	Other	17,0
2017	C17622	Other	1,0
2016	A13809	Other	1,4
2015	A19950	Other	7,3
2015	A24057	Other	33,3
2015	C18929	Other	0,1
2016	A17704	Other	64,3
2015	C17162	Other	14,3
2015	A17769	Other	125,7
2016	C16620	Other	8,5
2016	B12155	Other	0,9
2016	A16654	Other	61,8
2017	A18147	Other	4,2
2015	B14376	Other	0,1
2017	A10968	Other	6,5

2015	A14760	Other	428,6
2017	C19052	Other	12,5
2017	C20391	Other	0,7
2016	C18634	Other	13,3
2016	C17279	Other	14,0
2016	B12221	Other	13,5
2016	C19749	Other	24,3
2015	B14168	Other	6,5
2015	C19745	Other	1,4
2016	C16629	Other	147,5
2015	A13221	Other	237,2
2016	A18630	Other	8,8
2015	C20699	Other	77,2
2017	A20424	Other	6,4
2017	A13090	Other	11,5
2017	A12346	Other	5,7
2017	A13221	Other	206,0
2015	B12871	Other	0,3
2016	A22958	Other	4,1
2016	C19220	Other	25,9
2015	A18423	Other	2,1
2016	B14367	Other	0,1
2016	B12618	Other	0,7
2016	A12284	Other	83,9
2016	C20746	Other	7,4
2017	C18713	Other	0,1
2015	C19842	Other	32,1
2016	C18247	Other	0,5
2017	C16123	Other	93,9
2017	C18984	Other	1,1
2016	C17526	Other	0,2
2015	C16617	Other	51,5
2015	A24235	Other	45,2
2017	C16546	Other	11,9
2015	B14399	Other	16,6
2017	C20382	Other	0,8
2015	B15002	Other	11,4
2015	B13421	Other	13,0
2017	A17266	Other	49,4
2016	C18478	Other	429,0
2016	A24245	Other	3,1
2016	B14232	Other	2,3
2016	B11824	Other	24,9
2016	C18604	Other	759,8
2016	A12844	Other	4,7
2015	A19452	Other	0,1
2016	C17651	Other	7,7
2015	C17009	Other	3,9
2017	C20588	Other	17,7

2015	B12839	Other	1,2
2017	A24856	Other	6,0
2017	C18975	Other	17,4
2017	A13498	Other	15,4
2015	C19074	Other	3,0
2016	C18378	Other	104,6
2017	A22612	Other	0,3
2016	A23873	Other	2,5
2016	A16316	Other	0,1
2016	B13632	Other	0,8
2015	A10112	Other	18,0
2015	C17863	Other	11,3
2016	A17348	Other	19,9
2016	C19993	Other	8,1
2016	C16423	Other	15,0
2017	C18287	Other	1,6
2017	A17411	Other	2,9
2015	A21913	Other	0,4
2015	A12818	Other	0,1
2017	A21839	Other	178,8
2017	C20488	Other	0,1
2016	C18381	Other	1,7
2015	A11303	Other	17,7
2016	A23974	Other	6,5
2015	A11210	Other	3,0
2015	C19302	Other	0,2
2015	C18220	Other	1,3
2015	A16638	Other	2,4
2017	C16996	Other	0,1
2015	B14549	Other	15,6
2015	B14719	Other	2,6
2017	C18766	Other	0,0
2016	C16199	Other	14,1
2016	C19499	Other	4,5
2017	A17164	Other	13,3
2015	A15467	Other	0,1
2015	B11087	Other	4,0
2015	B12415	Other	0,3
2017	C18004	Other	20,5
2015	B14667	Other	100,3
2016	A22720	Other	264,3
2017	C16098	Other	1,5
2015	A17063	Other	5,0
2017	A20275	Other	3,2
2017	C19257	Other	1,0
2016	M201	Other	81,9
2016	B12750	Other	12,2
2017	B13883	Other	1318,5
2016	C20329	Other	14,6

2015	C19453	Other	1943,3
2015	C16795	Other	30,5
2017	B12938	Other	0,0
2015	C19932	Other	3,0
2017	B10126	Other	23,2
2016	C18908	Other	1,6
2017	J10102	Other	1,8
2016	A23803	Other	46,4
2016	C18644	Other	8,8
2015	B14300	Other	33,7
2016	C20452	Other	158,3
2016	A23489	Other	0,1
2015	C20623	Other	0,4
2015	B10904	Other	16,5
2017	C18181	Other	0,9
2017	C19463	Other	8,9
2016	C18016	Other	13581,6
2015	B11690	Other	336,2
2017	A19153	Other	24,6
2015	C19544	Other	0,2
2016	B10695	Other	6,8
2017	C19014	Other	0,8
2015	C18833	Other	6,0
2017	C20338	Other	212,8
2015	C20405	Other	2,3
2015	C17250	Other	378,2
2017	C16022	Other	22,1
2016	A19447	Other	1,4
2016	B13202	Other	0,4
2015	A22402	Other	4,1
2016	C18926	Other	2,5
2016	A19818	Other	6,9
2016	A12377	Other	45,5
2015	C18516	Other	3,2
2017	A17363	Other	52,2
2016	A13440	Other	127,0
2016	A24741	Other	0,4
2015	A16750	Other	6,9
2015	A12597	Other	15,0
2016	C16574	Other	0,2
2016	A18615	Other	142,0
2017	B12717	Other	52,6
2016	A18178	Other	1,1
2016	C18566	Other	1,2
2017	A21169	Other	6,6
2016	A17231	Other	65,1
2015	C16806	Other	41,3
2015	C20332	Other	1,9
2015	B11366	Other	2,8

2017	B10811	Other	0,0
2015	C20410	Other	189,2
2015	C17857	Other	12,5
2015	C20485	Other	11,6
2015	C18546	Other	1,0
2016	C20523	Other	1,3
2017	C20833	Other	10,2
2016	C16793	Other	4,5
2016	C16631	Other	39,4
2015	A16525	Other	31,6
2015	A13860	Other	0,9
2017	C20210	Other	12,9
2015	A11297	Other	59,9
2015	B11557	Other	34,6
2015	A17320	Other	32,1
2015	C19411	Other	503,6
2016	C19503	Other	0,5
2015	B14489	Other	77,9
2015	C16327	Other	3,7
2016	C20309	Other	34,1
2016	A12828	Other	8,3
2016	B11875	Other	11,0
2017	A21626	Other	2,3
2016	B11468	Other	2,1
2017	A13728	Other	26,7
2016	C20352	Other	943,9
2017	C19217	Other	0,0
2015	A14750	Other	1,8
2015	B13970	Other	0,6
2017	C20615	Other	1,1
2017	A13240	Other	0,1
2017	A13033	Other	115,6
2016	C19435	Other	3,0
2015	C19948	Other	0,8
2015	A11177	Other	42,0
2015	A22019	Other	27,2
2017	C17119	Other	12,9
2015	A18283	Other	11,5
2015	M118	Other	10,1
2015	A19685	Other	19,5
2015	C18744	Other	2,4
2016	C20117	Other	1,9
2015	C18309	Other	70,2
2015	C20606	Other	4,1
2015	B14950	Other	1,7
2015	C18231	Other	0,3
2016	C16917	Other	0,7
2016	A10733	Other	5,3
2017	B14756	Other	0,9

2015	C16279	Other	2,2
2015	C19126	Other	166,4
2015	A12713	Other	116,7
2016	B10051	Other	0,0
2015	B10864	Other	4,7
2016	A21657	Other	284,7
2015	C18592	Other	12,6
2017	C19184	Other	205,9
2015	A15580	Other	6,2
2017	C17610	Other	0,1
2017	B10155	Other	440,3
2017	A16913	Other	0,6
2016	B12430	Other	1,3
2017	C17498	Other	0,0
2016	C19560	Other	89,7
2017	A11806	Other	36,4
2016	A24094	Other	0,1
2017	C19230	Other	29,5
2016	C18351	Other	10,7
2017	C18276	Other	5,7
2017	A13840	Other	54,0
2015	C17247	Other	336,8
2017	C16315	Other	0,2
2016	C17313	Other	0,9
2016	A13618	Other	2,9
2016	C17955	Other	360,6
2016	A12111	Other	1006,6
2015	A14921	Other	412,8
2016	C20811	Other	38,1
2015	C17234	Other	56,6
2017	C19823	Other	4,0
2015	B10557	Other	0,4
2015	A24248	Other	2,5
2016	A10160	Other	2,7
2016	A13108	Other	45,5
2017	A23199	Other	1,6
2015	B11603	Other	67,7
2017	C19683	Other	0,8
2017	C20525	Other	0,6
2016	C17327	Other	0,1
2016	C19947	Other	1,3
2016	B14941	Other	21,3
2016	C17754	Other	23,2
2016	B11273	Other	22,7
2017	C18135	Other	0,2
2017	C16246	Other	2,2
2016	C19535	Other	24,3
2017	B14612	Other	0,7
2017	C18739	Other	1,0

2015	C19380	Other	0,4
2017	B14818	Other	6,0
2017	A24045	Other	1,7
2017	C19177	Other	0,5
2016	A18045	Other	1,9
2017	C20296	Other	144,0
2017	C18633	Other	7,1
2016	C20163	Other	0,0
2017	B10887	Other	79,9
2015	C18215	Other	0,8
2017	A21833	Other	311,1
2016	A11155	Other	88,9
2015	A18147	4. NS Industrial TR1,TR2,BT2	0,0
2017	C21022	4. NS Industrial TR1,TR2,BT2	0,5
2017	C20442	4. NS Industrial TR1,TR2,BT2	0,1
2015	B13709	4. NS Industrial TR1,TR2,BT2	0,1
2015	A10825	16. NWW Dem fish quota/bass 67, 5eu traps €	1,4
2015	A10909	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	A10940	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A10970	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	A11853	16. NWW Dem fish quota/bass 67, 5eu traps €	2,2
2015	A11855	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A11892	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A11918	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	A12008	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	A12068	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A12261	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	A12264	16. NWW Dem fish quota/bass 67, 5eu traps €	1,0
2015	A12346	16. NWW Dem fish quota/bass 67, 5eu traps €	1,0
2015	A12393	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2015	A12449	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A12476	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A12760	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A12957	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A13401	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A13498	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	A13585	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A13873	16. NWW Dem fish quota/bass 67, 5eu traps €	1,9
2015	A13888	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A14333	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A14439	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A14456	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A14484	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A14491	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A14545	16. NWW Dem fish quota/bass 67, 5eu traps €	4,2
2015	A14619	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A14705	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	A14728	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	A14790	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2

2015	A15264	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A16331	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A16549	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A16775	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	A16805	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A16825	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A16998	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A17095	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	A17320	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A17378	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A17877	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A17921	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A17953	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A18015	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A18069	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A18253	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A18283	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A18309	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A18340	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A18359	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A18377	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A18403	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A19439	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A19447	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A19452	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A19886	16. NWW Dem fish quota/bass 67, 5eu traps €	1,0
2015	A19909	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A19989	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A20152	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A20413	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2015	A20497	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A20530	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A20620	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A21056	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2015	A21169	16. NWW Dem fish quota/bass 67, 5eu traps €	1,4
2015	A21177	16. NWW Dem fish quota/bass 67, 5eu traps €	1,3
2015	A21362	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A21396	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A21449	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A21558	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A21684	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	A21754	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A21824	16. NWW Dem fish quota/bass 67, 5eu traps €	2,2
2015	A21901	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	A21928	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	A22016	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A22025	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A22035	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A22043	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1

2015	A22178	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A22309	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A22424	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A22490	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A22546	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A22682	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A22697	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A23038	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	A23208	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	A23704	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A23720	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A23932	16. NWW Dem fish quota/bass 67, 5eu traps €	0,9
2015	A24045	16. NWW Dem fish quota/bass 67, 5eu traps €	2,0
2015	A24135	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	A24147	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	A24172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A24228	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2015	A24243	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A24245	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2015	A24248	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A24501	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A24584	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	A24621	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A24808	16. NWW Dem fish quota/bass 67, 5eu traps €	2,4
2015	A24847	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10020	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10071	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10073	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10095	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	B10101	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	B10123	16. NWW Dem fish quota/bass 67, 5eu traps €	0,9
2015	B10163	16. NWW Dem fish quota/bass 67, 5eu traps €	1,3
2015	B10172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B10251	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10268	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10335	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10382	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10432	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B10499	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	B10502	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	B10657	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10721	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B10767	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B10920	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11000	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	B11005	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B11074	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B11180	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B11189	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0

2015	B11270	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	B11275	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B11302	16. NWW Dem fish quota/bass 67, 5eu traps €	1,0
2015	B11326	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11382	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11563	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11660	16. NWW Dem fish quota/bass 67, 5eu traps €	2,4
2015	B11662	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11670	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11686	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11804	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11866	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B11984	16. NWW Dem fish quota/bass 67, 5eu traps €	1,2
2015	B12002	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	B12043	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	B12132	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B12310	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2015	B12348	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	B12352	16. NWW Dem fish quota/bass 67, 5eu traps €	1,3
2015	B12430	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B12454	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2015	B12549	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2015	B12561	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B12562	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	B12595	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B12612	16. NWW Dem fish quota/bass 67, 5eu traps €	1,4
2015	B12630	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	B12647	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B12676	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B13087	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B13125	16. NWW Dem fish quota/bass 67, 5eu traps €	3,2
2015	B13240	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B13304	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B13367	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	B13552	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B13557	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B13858	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B13934	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B13938	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14042	16. NWW Dem fish quota/bass 67, 5eu traps €	4,2
2015	B14137	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14193	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	B14197	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2015	B14203	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	B14244	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B14336	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14556	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14584	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14597	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0

2015	B14600	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14630	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14639	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14660	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	B14664	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	B14689	16. NWW Dem fish quota/bass 67, 5eu traps €	1,9
2015	B14724	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	B14816	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	B14940	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	C16017	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C16252	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C16278	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16282	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C16334	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16365	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C16398	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16402	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C16410	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16416	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16440	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16565	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16571	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16576	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16629	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16641	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C16649	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C16674	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16687	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C16727	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	C16734	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C16765	16. NWW Dem fish quota/bass 67, 5eu traps €	4,1
2015	C16767	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16823	16. NWW Dem fish quota/bass 67, 5eu traps €	3,0
2015	C16859	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C16861	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C16891	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16918	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C16962	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17004	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C17022	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C17039	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17053	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C17056	16. NWW Dem fish quota/bass 67, 5eu traps €	1,0
2015	C17057	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17065	16. NWW Dem fish quota/bass 67, 5eu traps €	0,9
2015	C17079	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C17090	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C17135	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C17144	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2

2015	C17197	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C17211	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C17215	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17235	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	C17255	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17340	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17404	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C17446	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	C17453	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17496	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17546	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C17554	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C17557	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17567	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	C17698	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17740	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17765	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17769	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	C17784	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17828	16. NWW Dem fish quota/bass 67, 5eu traps €	4,1
2015	C17871	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	C17884	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2015	C17892	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17920	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C17938	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18017	16. NWW Dem fish quota/bass 67, 5eu traps €	1,3
2015	C18025	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	C18040	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18042	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18096	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C18152	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18153	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C18206	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18225	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C18243	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18325	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C18341	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	C18371	16. NWW Dem fish quota/bass 67, 5eu traps €	1,7
2015	C18378	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18395	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18427	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	C18486	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	C18490	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18491	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18492	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	C18499	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18507	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18513	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C18553	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2

2015	C18555	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C18649	16. NWW Dem fish quota/bass 67, 5eu traps €	0,9
2015	C18672	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18728	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18733	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2015	C18768	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18770	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C18794	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18810	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C18912	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2015	C18916	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18923	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C18939	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C18963	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18971	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C18999	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2015	C19027	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19038	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19049	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19072	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C19074	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19131	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19144	16. NWW Dem fish quota/bass 67, 5eu traps €	1,5
2015	C19146	16. NWW Dem fish quota/bass 67, 5eu traps €	3,2
2015	C19153	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	C19171	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19196	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19201	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C19220	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19251	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19262	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19295	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19303	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19418	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19431	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19436	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C19456	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2015	C19477	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C19484	16. NWW Dem fish quota/bass 67, 5eu traps €	1,9
2015	C19487	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19517	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19527	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19566	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19570	16. NWW Dem fish quota/bass 67, 5eu traps €	5,2
2015	C19579	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2015	C19589	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19605	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C19634	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C19635	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3

2015	C20570	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	C20581	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C20603	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C20606	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C20616	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2015	C20623	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2015	C20637	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2015	C20701	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2015	C20741	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	M123	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	M177	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A10203	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A10825	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A10940	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A10970	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	A11548	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2016	A11853	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2016	A11855	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A11892	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A11918	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2016	A12008	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	A12032	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A12068	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A12107	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A12261	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	A12264	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A12346	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	A12393	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2016	A12476	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	A12505	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A12597	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	A12760	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A12957	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A13049	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A13072	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A13498	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	A13585	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	A13873	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	A14439	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A14484	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A14491	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A14545	16. NWW Dem fish quota/bass 67, 5eu traps €	1,5
2016	A14550	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A14619	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A14680	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A14705	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A15172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A15264	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A15848	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1

2016	A16331	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A16357	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A16775	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2016	A16894	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A16998	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17095	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A17120	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A17204	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A17215	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17238	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17256	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17320	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2016	A17371	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17408	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17429	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A17437	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A17448	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17814	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2016	A17877	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A17953	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A18092	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A18253	16. NWW Dem fish quota/bass 67, 5eu traps €	2,0
2016	A18269	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A18305	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A18359	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A18377	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A18403	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A18884	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A19213	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A19447	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A19503	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A19524	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A19909	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20066	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20086	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20152	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20208	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20304	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20413	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A20497	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20530	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A20620	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20709	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A20745	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A21056	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	A21177	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	A21394	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A21448	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A21449	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2

2016	A21460	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A21534	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A21542	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A21558	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A21672	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A21824	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A21901	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A21928	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A21984	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A22309	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A22424	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A22450	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A22533	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A22546	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A22659	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A22697	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A22888	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A23038	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A23208	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A23364	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A23430	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A23704	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A23720	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A23837	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A23932	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2016	A24069	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A24135	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A24147	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A24172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A24243	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2016	A24245	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A24446	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	A24584	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A24585	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A24621	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	A24806	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	A24808	16. NWW Dem fish quota/bass 67, 5eu traps €	1,7
2016	B10020	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10027	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10101	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10151	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10163	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2016	B10172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	B10194	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	B10209	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10224	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10251	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10268	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10335	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0

2016	B10382	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	B10465	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	B10499	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	B10502	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10721	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10920	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B10921	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	B10930	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B11005	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B11074	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	B11270	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	B11275	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2016	B11302	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	B11304	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2016	B11326	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	B11365	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B11399	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B11508	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B11660	16. NWW Dem fish quota/bass 67, 5eu traps €	1,2
2016	B11772	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B11804	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B11866	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B11875	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B11984	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2016	B12043	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B12072	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12348	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12352	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	B12430	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12452	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B12549	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12561	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12562	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B12595	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12612	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B12709	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12720	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B12757	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12778	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	B12783	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B12895	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B13087	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	B13125	16. NWW Dem fish quota/bass 67, 5eu traps €	1,2
2016	B13131	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B13240	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2016	B13253	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B13304	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B13342	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B13367	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1

2016	B13533	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	B13552	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B13855	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	B13934	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14033	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14042	16. NWW Dem fish quota/bass 67, 5eu traps €	2,8
2016	B14081	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B14143	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14193	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	B14197	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2016	B14203	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	B14244	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14326	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14336	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14343	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14556	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B14630	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	B14660	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	B14689	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	B14724	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	B14725	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14816	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	B14825	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B14865	16. NWW Dem fish quota/bass 67, 5eu traps €	1,0
2016	B14907	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	B14940	16. NWW Dem fish quota/bass 67, 5eu traps €	2,5
2016	B14947	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B15011	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	B15018	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	C16017	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16022	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16109	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16156	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C16309	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C16334	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C16402	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16413	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16439	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C16440	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16507	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16522	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16565	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C16588	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16592	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C16602	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16649	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16674	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16746	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16767	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0

2016	C16823	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2016	C16891	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C16938	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C16999	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17022	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17046	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17056	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C17057	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17065	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C17074	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17090	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17110	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C17135	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17144	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17197	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C17211	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17215	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17235	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C17255	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17258	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17289	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17369	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17446	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C17472	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17496	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17542	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C17554	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17557	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17574	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C17698	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C17705	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17737	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17769	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C17784	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17792	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17863	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17889	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17892	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17898	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C17953	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18017	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C18025	16. NWW Dem fish quota/bass 67, 5eu traps €	2,2
2016	C18039	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2016	C18040	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18080	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2016	C18095	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	C18096	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	C18153	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18165	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2

2016	C18206	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18225	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18243	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C18252	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18325	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C18341	16. NWW Dem fish quota/bass 67, 5eu traps €	1,2
2016	C18371	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2016	C18395	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C18398	16. NWW Dem fish quota/bass 67, 5eu traps €	0,9
2016	C18427	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C18486	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	C18491	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18502	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18522	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18553	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18559	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18587	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18618	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18625	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18649	16. NWW Dem fish quota/bass 67, 5eu traps €	1,2
2016	C18653	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C18685	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C18698	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C18704	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18733	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C18748	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18768	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18782	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18792	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18794	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18799	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C18810	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C18833	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18842	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18916	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18939	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C18963	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2016	C18971	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C18986	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19015	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19027	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19038	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C19049	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19061	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19079	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19080	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19116	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19136	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19144	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2

2016	C19146	16. NWW Dem fish quota/bass 67, 5eu traps €	3,4
2016	C19153	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19171	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C19196	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19201	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19203	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19205	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19206	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19220	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C19221	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19262	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19269	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19295	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19303	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19313	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19329	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19332	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19384	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19418	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C19427	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19443	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19456	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C19469	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	C19484	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2016	C19497	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C19500	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19503	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19541	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19546	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19559	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19570	16. NWW Dem fish quota/bass 67, 5eu traps €	2,0
2016	C19592	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2016	C19605	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19611	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19635	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C19655	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19658	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19667	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19670	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19719	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19745	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19761	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19809	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19812	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C19869	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C19873	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19877	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C19882	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C19889	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0

2016	C20541	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C20544	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2016	C20552	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C20570	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C20580	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2016	C20585	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C20618	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C20637	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C20661	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C20701	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2016	C20709	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C20725	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C20739	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2016	C20741	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C20745	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2016	C20751	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2016	C20764	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2016	C20797	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C20798	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2016	C20800	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2016	C20843	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A10203	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A10825	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	A10940	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A11124	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A11853	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	A11892	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	A11918	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2017	A12261	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A12264	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A12321	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A12346	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	A12357	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A12529	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	A12760	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A13049	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A13401	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A13498	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A13585	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	A13812	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A14491	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A14545	16. NWW Dem fish quota/bass 67, 5eu traps €	1,3
2017	A14550	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A14573	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2017	A14619	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A14705	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A15172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A15264	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A15848	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1

2017	A16291	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A16331	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A16373	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A16756	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A16775	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2017	A16805	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A16825	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	A16846	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A16998	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A17099	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A17105	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A17266	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A17320	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A17371	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A17429	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	A17814	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2017	A17853	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A17877	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A17953	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A18015	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A18081	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A18269	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A18305	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A18309	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	A18359	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A18377	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A18403	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A19213	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	A19264	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A19503	16. NWW Dem fish quota/bass 67, 5eu traps €	1,0
2017	A19524	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A20152	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A20246	16. NWW Dem fish quota/bass 67, 5eu traps €	2,2
2017	A20413	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A20497	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A20530	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A20620	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A20681	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A20709	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A21056	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A21394	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A21928	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2017	A21995	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A22309	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A22424	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A22546	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A22612	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A22697	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	A22861	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1

2017	A22888	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A22964	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A22989	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A23038	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	A23208	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A23364	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A23430	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A23720	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A23841	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A23932	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A24045	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	A24135	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A24140	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2017	A24147	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2017	A24172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A24241	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A24243	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A24245	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A24501	16. NWW Dem fish quota/bass 67, 5eu traps €	1,1
2017	A24621	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	A24808	16. NWW Dem fish quota/bass 67, 5eu traps €	1,6
2017	A24847	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10073	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2017	B10080	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B10095	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10101	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10151	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10163	16. NWW Dem fish quota/bass 67, 5eu traps €	2,4
2017	B10172	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B10194	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2017	B10251	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10268	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10335	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10465	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	B10484	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10499	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	B10502	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	B10528	16. NWW Dem fish quota/bass 67, 5eu traps €	1,7
2017	B10552	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B10721	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B10920	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B11074	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B11275	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	B11302	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	B11304	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B11326	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B11365	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B11463	16. NWW Dem fish quota/bass 67, 5eu traps €	3,5
2017	B11660	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7

2017	B11984	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	B12043	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12072	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	B12111	16. NWW Dem fish quota/bass 67, 5eu traps €	1,3
2017	B12310	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B12352	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12430	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12454	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12561	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12562	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B12612	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12676	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12709	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B12720	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B12837	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	B13087	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B13125	16. NWW Dem fish quota/bass 67, 5eu traps €	2,1
2017	B13367	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	B13855	16. NWW Dem fish quota/bass 67, 5eu traps €	0,9
2017	B14033	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14042	16. NWW Dem fish quota/bass 67, 5eu traps €	2,1
2017	B14197	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	B14203	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14244	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14276	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	B14336	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14433	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14475	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14487	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14556	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14660	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	B14725	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14816	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B14818	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14825	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B14865	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2017	B14907	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	B14947	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	B15018	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C16017	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C16156	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16259	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16276	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16279	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	C16334	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16357	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16367	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16402	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16416	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0

2017	C16440	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16507	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16602	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16617	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C16649	16. NWW Dem fish quota/bass 67, 5eu traps €	0,6
2017	C16674	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16746	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16784	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16872	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16891	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	C16903	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16938	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C16962	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2017	C17022	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17053	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17056	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C17065	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	C17135	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17166	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C17197	16. NWW Dem fish quota/bass 67, 5eu traps €	0,3
2017	C17216	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17235	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2017	C17258	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17289	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2017	C17347	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17446	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C17496	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17546	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17554	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17698	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17769	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C17784	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C17938	16. NWW Dem fish quota/bass 67, 5eu traps €	0,7
2017	C18025	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	C18040	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18088	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18325	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18371	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2017	C18378	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18395	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C18398	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C18427	16. NWW Dem fish quota/bass 67, 5eu traps €	0,4
2017	C18475	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18486	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	C18491	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18497	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18559	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18625	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18633	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2

2017	C18649	16. NWW Dem fish quota/bass 67, 5eu traps €	0,8
2017	C18651	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C18733	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C18748	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18761	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18768	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18770	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	C18782	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18792	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18794	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18810	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C18916	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C18971	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19062	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19131	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19136	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19146	16. NWW Dem fish quota/bass 67, 5eu traps €	1,8
2017	C19153	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19171	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19196	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19203	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19220	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C19255	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19262	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19292	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19382	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19418	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19429	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19431	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C19443	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19456	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C19497	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	C19503	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19526	16. NWW Dem fish quota/bass 67, 5eu traps €	3,5
2017	C19546	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19570	16. NWW Dem fish quota/bass 67, 5eu traps €	2,3
2017	C19589	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	C19647	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19664	16. NWW Dem fish quota/bass 67, 5eu traps €	0,2
2017	C19667	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C19670	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19737	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19749	16. NWW Dem fish quota/bass 67, 5eu traps €	0,5
2017	C19869	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19925	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C19962	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2017	C20119	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C20141	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	C20158	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0

2017	C20959	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	M162	16. NWW Dem fish quota/bass 67, 5eu traps €	0,0
2017	M207	16. NWW Dem fish quota/bass 67, 5eu traps €	0,1
2015	A11395	1. NS B Shrimp > 50% per year	19,3
2015	A18454	1. NS B Shrimp > 50% per year	13,6
2015	A18509	1. NS B Shrimp > 50% per year	40,0
2015	C16654	1. NS B Shrimp > 50% per year	1,6
2015	C17199	1. NS B Shrimp > 50% per year	0,7
2015	C19003	1. NS B Shrimp > 50% per year	2,2
2015	C20579	1. NS B Shrimp > 50% per year	45,1
2016	A11395	1. NS B Shrimp > 50% per year	18,3
2016	A16549	1. NS B Shrimp > 50% per year	0,1
2016	A18454	1. NS B Shrimp > 50% per year	35,4
2016	A18456	1. NS B Shrimp > 50% per year	32,0
2016	A18509	1. NS B Shrimp > 50% per year	8,2
2016	A18583	1. NS B Shrimp > 50% per year	0,3
2016	A18909	1. NS B Shrimp > 50% per year	0,3
2016	A24221	1. NS B Shrimp > 50% per year	2,0
2016	B10016	1. NS B Shrimp > 50% per year	12,4
2016	B10768	1. NS B Shrimp > 50% per year	1,6
2016	B11092	1. NS B Shrimp > 50% per year	0,8
2016	B12626	1. NS B Shrimp > 50% per year	0,1
2016	B13098	1. NS B Shrimp > 50% per year	1,4
2016	B14634	1. NS B Shrimp > 50% per year	8,7
2016	C16631	1. NS B Shrimp > 50% per year	39,4
2016	C16654	1. NS B Shrimp > 50% per year	0,2
2016	C16822	1. NS B Shrimp > 50% per year	3,5
2016	C16829	1. NS B Shrimp > 50% per year	9,4
2016	C17199	1. NS B Shrimp > 50% per year	0,1
2016	C17205	1. NS B Shrimp > 50% per year	0,6
2016	C17332	1. NS B Shrimp > 50% per year	27,9
2016	C17386	1. NS B Shrimp > 50% per year	71,0
2016	C17628	1. NS B Shrimp > 50% per year	61,8
2016	C17735	1. NS B Shrimp > 50% per year	3,8
2016	C17936	1. NS B Shrimp > 50% per year	35,8
2016	C18174	1. NS B Shrimp > 50% per year	2,7
2016	C18577	1. NS B Shrimp > 50% per year	48,0
2016	C18644	1. NS B Shrimp > 50% per year	7,6
2016	C18652	1. NS B Shrimp > 50% per year	11,6
2016	C18746	1. NS B Shrimp > 50% per year	23,0
2016	C19003	1. NS B Shrimp > 50% per year	5,8
2016	C19048	1. NS B Shrimp > 50% per year	15,4
2016	C19192	1. NS B Shrimp > 50% per year	2,3
2016	C19272	1. NS B Shrimp > 50% per year	26,0
2016	C19421	1. NS B Shrimp > 50% per year	64,1
2016	C19439	1. NS B Shrimp > 50% per year	3,0
2016	C19505	1. NS B Shrimp > 50% per year	3,7
2016	C19757	1. NS B Shrimp > 50% per year	26,9
2016	C20438	1. NS B Shrimp > 50% per year	25,4

2016	C20526	1. NS B Shrimp > 50% per year	21,5
2016	C20579	1. NS B Shrimp > 50% per year	65,7
2017	A11395	1. NS B Shrimp > 50% per year	39,2
2017	A18454	1. NS B Shrimp > 50% per year	26,2
2017	A18456	1. NS B Shrimp > 50% per year	31,3
2017	A18509	1. NS B Shrimp > 50% per year	32,4
2017	A18909	1. NS B Shrimp > 50% per year	0,3
2017	A19893	1. NS B Shrimp > 50% per year	13,1
2017	A19901	1. NS B Shrimp > 50% per year	0,4
2017	A24221	1. NS B Shrimp > 50% per year	0,4
2017	B10768	1. NS B Shrimp > 50% per year	0,6
2017	B11092	1. NS B Shrimp > 50% per year	0,5
2017	B13098	1. NS B Shrimp > 50% per year	5,6
2017	B13380	1. NS B Shrimp > 50% per year	0,0
2017	B14590	1. NS B Shrimp > 50% per year	1,3
2017	C16631	1. NS B Shrimp > 50% per year	30,8
2017	C16654	1. NS B Shrimp > 50% per year	0,3
2017	C17087	1. NS B Shrimp > 50% per year	5,1
2017	C17115	1. NS B Shrimp > 50% per year	0,0
2017	C17332	1. NS B Shrimp > 50% per year	17,0
2017	C17386	1. NS B Shrimp > 50% per year	37,2
2017	C17628	1. NS B Shrimp > 50% per year	24,2
2017	C17936	1. NS B Shrimp > 50% per year	13,0
2017	C18577	1. NS B Shrimp > 50% per year	39,0
2017	C18746	1. NS B Shrimp > 50% per year	20,5
2017	C19003	1. NS B Shrimp > 50% per year	11,5
2017	C19272	1. NS B Shrimp > 50% per year	5,3
2017	C19421	1. NS B Shrimp > 50% per year	36,5
2017	C19439	1. NS B Shrimp > 50% per year	1,7
2017	C19505	1. NS B Shrimp > 50% per year	2,1
2017	C19757	1. NS B Shrimp > 50% per year	21,7
2017	C20438	1. NS B Shrimp > 50% per year	7,3
2017	C20526	1. NS B Shrimp > 50% per year	6,3
2017	C20579	1. NS B Shrimp > 50% per year	43,3

Exclude 'Other' exemption

Year	RSS	Exemption	Tonnes
2017	B12454	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11419	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12478	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17208	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	B13825	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11630	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B13084	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11392	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19453	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19308	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C20320	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	B11593	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B10189	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11809	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10206	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12503	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12554	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A11409	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B11617	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A13161	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A13033	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18604	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C17641	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	A17771	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C19453	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A22174	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19370	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11530	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16823	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A13033	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B11132	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18269	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C20442	10. NS Turbot Dem Trawls and Beam > 80	3,8
2016	C16157	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16271	10. NS Turbot Dem Trawls and Beam > 80	9,4
2016	A23004	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10758	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14303	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17121	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	C17362	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19881	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12111	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14974	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	A13161	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17805	10. NS Turbot Dem Trawls and Beam > 80	10,1
2015	A10814	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10105	10. NS Turbot Dem Trawls and Beam > 80	0,3

2016	C16360	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C16014	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C19425	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16444	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17291	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	C20705	10. NS Turbot Dem Trawls and Beam > 80	0,9
2015	A24579	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A10692	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17362	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11699	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12347	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C18331	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B12872	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B10407	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12358	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B12041	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12328	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A22669	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A22723	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12388	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18266	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12643	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C20739	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17247	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11476	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C18171	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A20306	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17203	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C17416	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20787	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10542	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A17771	10. NS Turbot Dem Trawls and Beam > 80	1,1
2016	C19621	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11820	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16193	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	C20600	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C17439	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B13709	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19237	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A24617	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16593	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	C19362	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10184	10. NS Turbot Dem Trawls and Beam > 80	2,2
2017	C19184	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	B12388	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B10870	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20969	10. NS Turbot Dem Trawls and Beam > 80	10,5
2017	C19616	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A14225	10. NS Turbot Dem Trawls and Beam > 80	0,0

2017	C17445	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11805	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B11132	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16907	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16411	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	A12554	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17439	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A13225	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	C17250	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	A21018	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A13225	10. NS Turbot Dem Trawls and Beam > 80	1,3
2017	B10863	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	B10863	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C16561	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20827	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C17269	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A11481	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A13338	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19259	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13221	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B10135	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12456	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	A18852	10. NS Turbot Dem Trawls and Beam > 80	5,9
2017	C17457	10. NS Turbot Dem Trawls and Beam > 80	9,0
2015	C20533	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19388	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16874	10. NS Turbot Dem Trawls and Beam > 80	16,7
2015	B10163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A22163	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20486	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17382	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A17256	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A10752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A11479	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C17373	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B10654	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16727	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17058	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B11273	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A10895	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10265	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17670	10. NS Turbot Dem Trawls and Beam > 80	8,3
2017	C20772	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A20098	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10095	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11530	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C16734	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A10558	10. NS Turbot Dem Trawls and Beam > 80	0,2

2016	C18304	10. NS Turbot Dem Trawls and Beam > 80	15,1
2016	C19094	10. NS Turbot Dem Trawls and Beam > 80	13,3
2015	A22991	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	C16779	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B11731	10. NS Turbot Dem Trawls and Beam > 80	4,2
2016	A11890	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A12339	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10887	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19650	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19715	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A10512	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16561	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A11752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B13887	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A10692	10. NS Turbot Dem Trawls and Beam > 80	2,0
2017	C19274	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19310	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16172	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C19096	10. NS Turbot Dem Trawls and Beam > 80	1,0
2015	A12229	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10721	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20844	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	B12454	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11699	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12478	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B12250	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19588	10. NS Turbot Dem Trawls and Beam > 80	8,9
2015	B10190	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A13670	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19403	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B14370	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B10892	10. NS Turbot Dem Trawls and Beam > 80	0,7
2017	A10048	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A13052	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16214	10. NS Turbot Dem Trawls and Beam > 80	7,0
2016	C17373	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A24548	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C19267	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	C17723	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10626	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16813	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C17307	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12111	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A14569	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A19645	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A11558	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B14193	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10188	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10814	10. NS Turbot Dem Trawls and Beam > 80	0,3

2016	C19237	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B13883	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11638	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	C20348	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16843	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16444	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10265	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16160	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16929	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B14349	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10189	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17121	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A17327	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12783	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11476	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16313	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16926	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19094	10. NS Turbot Dem Trawls and Beam > 80	7,8
2015	A10758	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A16654	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19786	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16561	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12216	10. NS Turbot Dem Trawls and Beam > 80	13,6
2017	C17299	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C19580	10. NS Turbot Dem Trawls and Beam > 80	1,1
2016	A11409	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16313	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A13779	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A13173	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B13506	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14623	10. NS Turbot Dem Trawls and Beam > 80	1,5
2017	C16708	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10546	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19621	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C19418	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16778	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10105	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C18389	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20705	10. NS Turbot Dem Trawls and Beam > 80	1,5
2017	C17166	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A13321	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C19259	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C20486	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C19238	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B11081	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16861	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19184	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C16313	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20315	10. NS Turbot Dem Trawls and Beam > 80	0,6

2015	A13338	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19370	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C20910	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A12377	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B11273	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A24579	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A20243	10. NS Turbot Dem Trawls and Beam > 80	3,3
2016	C16593	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	C18269	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B14995	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18082	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	C17250	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A16413	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B11617	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11419	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14092	10. NS Turbot Dem Trawls and Beam > 80	24,8
2017	C19651	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B14900	10. NS Turbot Dem Trawls and Beam > 80	7,4
2015	A12643	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A13338	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10512	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10713	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12377	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	A13225	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	C16778	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14229	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	A11814	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11820	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16962	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20432	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10755	10. NS Turbot Dem Trawls and Beam > 80	1,1
2017	C16214	10. NS Turbot Dem Trawls and Beam > 80	8,0
2017	B12216	10. NS Turbot Dem Trawls and Beam > 80	14,8
2017	C20320	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B11731	10. NS Turbot Dem Trawls and Beam > 80	3,3
2016	A10895	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C20570	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C20604	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16593	10. NS Turbot Dem Trawls and Beam > 80	3,0
2015	A10521	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10827	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16014	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C17641	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C18604	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C19210	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10599	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12357	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13191	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10654	10. NS Turbot Dem Trawls and Beam > 80	0,0

2016	C16926	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13052	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A10524	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16843	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19434	10. NS Turbot Dem Trawls and Beam > 80	3,3
2016	B14995	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A12339	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12388	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10113	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A18031	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10166	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C21022	10. NS Turbot Dem Trawls and Beam > 80	3,8
2017	C20928	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A12541	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A17961	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A17327	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A12175	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A10536	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19362	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A12175	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C20315	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	B15009	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17232	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B13488	10. NS Turbot Dem Trawls and Beam > 80	18,2
2017	A12233	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A13779	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	A13173	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16530	10. NS Turbot Dem Trawls and Beam > 80	0,9
2015	A12302	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10546	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B11547	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B10117	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C19096	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	B12204	10. NS Turbot Dem Trawls and Beam > 80	1,0
2016	A17256	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16214	10. NS Turbot Dem Trawls and Beam > 80	9,6
2017	C18040	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A14225	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A17526	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10184	10. NS Turbot Dem Trawls and Beam > 80	1,3
2016	A24579	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16734	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17006	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	C20442	10. NS Turbot Dem Trawls and Beam > 80	3,1
2017	A12303	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16240	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19651	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B10407	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B11081	10. NS Turbot Dem Trawls and Beam > 80	0,1

2017	A11481	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10048	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B11081	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16861	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C18387	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B11593	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B10892	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B11275	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A10814	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10879	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B11617	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17208	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A11409	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A13670	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12678	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10916	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B12310	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16160	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B14674	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16090	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C19614	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A20243	10. NS Turbot Dem Trawls and Beam > 80	8,8
2016	A13670	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10721	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18095	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A11608	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A13585	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17269	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A12347	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10758	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C18340	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A11644	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	A13191	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20666	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B12872	10. NS Turbot Dem Trawls and Beam > 80	0,8
2016	B13488	10. NS Turbot Dem Trawls and Beam > 80	14,2
2015	C16861	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A22408	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18082	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A12303	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A22460	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14102	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C16541	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19310	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A13321	10. NS Turbot Dem Trawls and Beam > 80	1,0
2015	B13883	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	B13887	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A11476	10. NS Turbot Dem Trawls and Beam > 80	0,1

2017	A24617	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A21992	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16198	10. NS Turbot Dem Trawls and Beam > 80	1,3
2017	B10135	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C20600	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C17457	10. NS Turbot Dem Trawls and Beam > 80	7,1
2015	A11752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16807	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C18314	10. NS Turbot Dem Trawls and Beam > 80	4,3
2015	C17911	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14349	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16892	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17259	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A11822	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14343	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A23734	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A22163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10188	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17299	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C20315	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C20320	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A23004	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16807	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A18069	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19607	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19650	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	C18389	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20533	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17874	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12043	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16778	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18082	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C16271	10. NS Turbot Dem Trawls and Beam > 80	11,2
2015	A13191	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	C19094	10. NS Turbot Dem Trawls and Beam > 80	3,7
2015	C17873	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	B14092	10. NS Turbot Dem Trawls and Beam > 80	9,7
2016	C16929	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A12347	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11479	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A18069	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17373	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A17961	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A24798	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10166	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19370	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19434	10. NS Turbot Dem Trawls and Beam > 80	6,2
2017	A13779	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10713	10. NS Turbot Dem Trawls and Beam > 80	0,0

2016	A10524	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	B10407	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19037	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B11593	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	B10113	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16360	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19425	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17247	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14995	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C20604	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12667	10. NS Turbot Dem Trawls and Beam > 80	4,7
2017	A11814	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17393	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11568	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17873	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19146	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19238	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17152	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A10626	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11630	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11699	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A12388	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A22723	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C20868	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16734	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B10814	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A17556	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C16541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20803	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	B12310	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C20952	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	B14229	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A12377	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A12328	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19403	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C19616	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B14432	10. NS Turbot Dem Trawls and Beam > 80	2,1
2015	A19736	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B12216	10. NS Turbot Dem Trawls and Beam > 80	8,5
2017	B11600	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B11731	10. NS Turbot Dem Trawls and Beam > 80	5,9
2015	B10892	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	B10163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10755	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	B10189	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B14974	10. NS Turbot Dem Trawls and Beam > 80	0,7
2015	B12204	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	A12541	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C19267	10. NS Turbot Dem Trawls and Beam > 80	0,6

2015	C20705	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	C19621	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A10105	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A11479	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C17070	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19184	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A12186	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11481	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C19210	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C19616	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A16756	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17805	10. NS Turbot Dem Trawls and Beam > 80	11,0
2016	C16582	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17382	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C16843	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A10692	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A12478	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11729	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17641	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C20259	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19614	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	B14343	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A20243	10. NS Turbot Dem Trawls and Beam > 80	11,0
2016	C18389	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16360	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	C17208	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C18171	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C19786	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10599	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19588	10. NS Turbot Dem Trawls and Beam > 80	5,4
2015	C19388	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17307	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B12041	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16892	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17058	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B10117	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C21046	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18604	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	C19627	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16823	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11805	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B13709	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B11132	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17152	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C19037	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A11809	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C17058	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B11275	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C17269	10. NS Turbot Dem Trawls and Beam > 80	0,6

2017	C17416	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17445	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C18770	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A17667	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16907	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C17250	10. NS Turbot Dem Trawls and Beam > 80	1,9
2017	A10188	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A14569	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19237	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C16874	10. NS Turbot Dem Trawls and Beam > 80	8,0
2016	A24617	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C16193	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	A21018	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A24179	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17121	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16926	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B10184	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	B14092	10. NS Turbot Dem Trawls and Beam > 80	19,5
2017	C20827	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A10814	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	C16305	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10890	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A12503	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A11506	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A16634	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A12303	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A12643	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16113	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10721	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16090	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C20432	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C18314	10. NS Turbot Dem Trawls and Beam > 80	1,5
2016	C18095	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A11608	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	A11638	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A22669	10. NS Turbot Dem Trawls and Beam > 80	1,8
2017	C17291	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C21058	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A13033	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A22174	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10814	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10512	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10524	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C16312	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	B14900	10. NS Turbot Dem Trawls and Beam > 80	5,8
2017	A22991	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	C19434	10. NS Turbot Dem Trawls and Beam > 80	3,8
2017	C19418	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A22669	10. NS Turbot Dem Trawls and Beam > 80	0,9

2017	C19308	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A16638	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A10206	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17203	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10112	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10863	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	A24147	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19651	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19310	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C16541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A11558	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16193	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C18025	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	C16955	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C16172	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	A12678	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10748	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10521	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A11638	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A11890	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A13042	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10166	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12229	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17299	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A11644	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	C18165	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	C16271	10. NS Turbot Dem Trawls and Beam > 80	10,2
2015	A11392	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A22723	10. NS Turbot Dem Trawls and Beam > 80	1,0
2017	C19587	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A22174	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B14229	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A11530	10. NS Turbot Dem Trawls and Beam > 80	1,1
2017	A10895	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A13321	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10827	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A10627	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14488	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C19715	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	B13709	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14623	10. NS Turbot Dem Trawls and Beam > 80	0,5
2017	C17873	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19096	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A11814	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C17445	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C17439	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17307	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19588	10. NS Turbot Dem Trawls and Beam > 80	6,8
2017	C20604	10. NS Turbot Dem Trawls and Beam > 80	0,1

2017	A13221	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	A10112	10. NS Turbot Dem Trawls and Beam > 80	1,2
2016	C18314	10. NS Turbot Dem Trawls and Beam > 80	5,2
2015	B12250	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C20666	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	C21012	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A16634	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C20570	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C18304	10. NS Turbot Dem Trawls and Beam > 80	15,6
2016	A14831	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17232	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C19580	10. NS Turbot Dem Trawls and Beam > 80	1,0
2016	A11644	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A10748	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A12302	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10113	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C20844	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	A17961	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19715	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C17291	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C18340	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B13825	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B12872	10. NS Turbot Dem Trawls and Beam > 80	1,2
2016	A24548	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B10542	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A13173	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A13180	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17691	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A17771	10. NS Turbot Dem Trawls and Beam > 80	0,7
2017	A12175	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A11608	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C20600	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A22697	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16198	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C16765	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B13084	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C16813	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	B14488	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16874	10. NS Turbot Dem Trawls and Beam > 80	11,1
2017	A11568	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17457	10. NS Turbot Dem Trawls and Beam > 80	12,9
2016	A22991	10. NS Turbot Dem Trawls and Beam > 80	0,7
2016	A12111	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A22659	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A10558	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C19210	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A11805	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10755	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	B12667	10. NS Turbot Dem Trawls and Beam > 80	3,4

2016	A11392	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18304	10. NS Turbot Dem Trawls and Beam > 80	8,4
2017	C16962	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	C19580	10. NS Turbot Dem Trawls and Beam > 80	1,7
2016	A12328	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	A11568	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C17670	10. NS Turbot Dem Trawls and Beam > 80	7,9
2016	C20772	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17259	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	A17974	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10626	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C16090	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	C17670	10. NS Turbot Dem Trawls and Beam > 80	11,6
2016	C19403	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B12043	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	C16444	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10558	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C16582	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	C17259	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	C20432	10. NS Turbot Dem Trawls and Beam > 80	0,6
2016	A10599	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A11820	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A12503	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C19388	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C19411	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17112	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C19267	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	C17723	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16198	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	B10117	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B14102	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B12250	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12678	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C17382	10. NS Turbot Dem Trawls and Beam > 80	0,6
2017	C18770	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10265	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B10890	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16892	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C16929	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B14370	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12204	10. NS Turbot Dem Trawls and Beam > 80	0,5
2015	A13171	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16530	10. NS Turbot Dem Trawls and Beam > 80	0,3
2015	B14488	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B14900	10. NS Turbot Dem Trawls and Beam > 80	8,7
2017	A12229	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A10827	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C18340	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C17203	10. NS Turbot Dem Trawls and Beam > 80	0,4

2016	B10209	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C18025	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A11809	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C16305	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16708	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B11630	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16160	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	A12541	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C19521	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B14974	10. NS Turbot Dem Trawls and Beam > 80	0,9
2017	A10546	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	A12186	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	B14623	10. NS Turbot Dem Trawls and Beam > 80	1,9
2016	C20533	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A11048	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19308	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	A14051	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	C19650	10. NS Turbot Dem Trawls and Beam > 80	0,3
2017	C19453	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	A12358	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C20666	10. NS Turbot Dem Trawls and Beam > 80	1,1
2015	B13488	10. NS Turbot Dem Trawls and Beam > 80	11,4
2016	B14432	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C19607	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B12388	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C17416	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A16549	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C19362	10. NS Turbot Dem Trawls and Beam > 80	0,2
2016	B10135	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C20442	10. NS Turbot Dem Trawls and Beam > 80	3,7
2017	B13506	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	A10748	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	C16312	10. NS Turbot Dem Trawls and Beam > 80	0,8
2017	A11541	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	A13161	10. NS Turbot Dem Trawls and Beam > 80	0,1
2015	B13887	10. NS Turbot Dem Trawls and Beam > 80	0,4
2016	C20803	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A21992	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C18094	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	B10163	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C16530	10. NS Turbot Dem Trawls and Beam > 80	1,2
2017	A11729	10. NS Turbot Dem Trawls and Beam > 80	0,0
2017	B13084	10. NS Turbot Dem Trawls and Beam > 80	0,3
2016	A22163	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12041	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16411	10. NS Turbot Dem Trawls and Beam > 80	0,8
2015	A12554	10. NS Turbot Dem Trawls and Beam > 80	0,6
2015	C16305	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	B12310	10. NS Turbot Dem Trawls and Beam > 80	0,5

2017	B13883	10. NS Turbot Dem Trawls and Beam > 80	0,2
2015	A10713	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C18165	10. NS Turbot Dem Trawls and Beam > 80	0,4
2015	C17393	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	B10542	10. NS Turbot Dem Trawls and Beam > 80	0,2
2017	C17362	10. NS Turbot Dem Trawls and Beam > 80	0,0
2016	A10752	10. NS Turbot Dem Trawls and Beam > 80	0,1
2016	C16907	10. NS Turbot Dem Trawls and Beam > 80	0,5
2016	A16756	10. NS Turbot Dem Trawls and Beam > 80	0,0
2015	C17805	10. NS Turbot Dem Trawls and Beam > 80	7,6
2015	B12667	10. NS Turbot Dem Trawls and Beam > 80	1,4
2017	B10095	10. NS Turbot Dem Trawls and Beam > 80	0,1
2017	A14225	10. NS Turbot Dem Trawls and Beam > 80	0,4
2017	B11814	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C19434	11. NWW Whiting 7d Bottom trawls & seines >	24,3
2015	C17871	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	A22174	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	A22174	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	A19935	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C20442	11. NWW Whiting 7d Bottom trawls & seines >	0,2
2016	C17302	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17604	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C16022	11. NWW Whiting 7d Bottom trawls & seines >	2,5
2015	B10536	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	B14489	11. NWW Whiting 7d Bottom trawls & seines >	0,1
2017	C17670	11. NWW Whiting 7d Bottom trawls & seines >	56,3
2017	B14574	11. NWW Whiting 7d Bottom trawls & seines >	2,5
2015	B11603	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17457	11. NWW Whiting 7d Bottom trawls & seines >	51,3
2016	C17604	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	B14574	11. NWW Whiting 7d Bottom trawls & seines >	0,9
2016	C17457	11. NWW Whiting 7d Bottom trawls & seines >	44,4
2016	A14865	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C19434	11. NWW Whiting 7d Bottom trawls & seines >	51,1
2016	C17670	11. NWW Whiting 7d Bottom trawls & seines >	20,2
2015	C19121	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17691	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B14574	11. NWW Whiting 7d Bottom trawls & seines >	3,7
2017	C19094	11. NWW Whiting 7d Bottom trawls & seines >	1,6
2015	A22174	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C17871	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C19121	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C17457	11. NWW Whiting 7d Bottom trawls & seines >	39,7
2017	A19935	11. NWW Whiting 7d Bottom trawls & seines >	0,1
2017	B11798	11. NWW Whiting 7d Bottom trawls & seines >	3,3
2015	B14489	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C16930	11. NWW Whiting 7d Bottom trawls & seines >	0,1
2017	A19044	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C16630	11. NWW Whiting 7d Bottom trawls & seines >	0,0

2017	C19434	11. NWW Whiting 7d Bottom trawls & seines >	43,9
2016	C17871	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C17670	11. NWW Whiting 7d Bottom trawls & seines >	57,8
2016	C19911	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	B11814	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	A14865	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B10536	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	C19121	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	C19911	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B10649	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B14489	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2016	B11814	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2017	A22460	11. NWW Whiting 7d Bottom trawls & seines >	2,0
2016	A19935	11. NWW Whiting 7d Bottom trawls & seines >	0,2
2015	C16930	11. NWW Whiting 7d Bottom trawls & seines >	0,6
2017	B11273	11. NWW Whiting 7d Bottom trawls & seines >	0,0
2015	C18561	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C17200	12. NWW Whiting 7bk exc d Bottom and beam	0,6
2016	C17457	12. NWW Whiting 7bk exc d Bottom and beam	5,5
2015	B10649	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2015	C18281	12. NWW Whiting 7bk exc d Bottom and beam	9,7
2017	B10074	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	A11781	12. NWW Whiting 7bk exc d Bottom and beam	223,0
2017	C16202	12. NWW Whiting 7bk exc d Bottom and beam	0,6
2015	C17870	12. NWW Whiting 7bk exc d Bottom and beam	7,1
2016	B10980	12. NWW Whiting 7bk exc d Bottom and beam	1,4
2016	C18270	12. NWW Whiting 7bk exc d Bottom and beam	17,1
2017	C20449	12. NWW Whiting 7bk exc d Bottom and beam	0,9
2016	B11998	12. NWW Whiting 7bk exc d Bottom and beam	0,8
2017	C16252	12. NWW Whiting 7bk exc d Bottom and beam	0,5
2017	B10024	12. NWW Whiting 7bk exc d Bottom and beam	10,7
2017	C17011	12. NWW Whiting 7bk exc d Bottom and beam	0,2
2015	B11898	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2015	C19630	12. NWW Whiting 7bk exc d Bottom and beam	7,7
2016	C20586	12. NWW Whiting 7bk exc d Bottom and beam	41,9
2015	A21802	12. NWW Whiting 7bk exc d Bottom and beam	0,4
2016	A22069	12. NWW Whiting 7bk exc d Bottom and beam	7,1
2017	C19229	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2017	C16347	12. NWW Whiting 7bk exc d Bottom and beam	0,8
2017	A17363	12. NWW Whiting 7bk exc d Bottom and beam	2,2
2016	C17439	12. NWW Whiting 7bk exc d Bottom and beam	1,8
2016	C19213	12. NWW Whiting 7bk exc d Bottom and beam	1,0
2015	A10692	12. NWW Whiting 7bk exc d Bottom and beam	80,5
2017	A19938	12. NWW Whiting 7bk exc d Bottom and beam	0,4
2015	C17439	12. NWW Whiting 7bk exc d Bottom and beam	0,8
2015	C20459	12. NWW Whiting 7bk exc d Bottom and beam	7,4
2017	C21060	12. NWW Whiting 7bk exc d Bottom and beam	0,4
2017	A19044	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C18989	12. NWW Whiting 7bk exc d Bottom and beam	3,5

2015	A14840	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	B13696	12. NWW Whiting 7bk exc d Bottom and beam	0,6
2017	B11755	12. NWW Whiting 7bk exc d Bottom and beam	1,5
2015	C17812	12. NWW Whiting 7bk exc d Bottom and beam	4,3
2017	C16196	12. NWW Whiting 7bk exc d Bottom and beam	1,0
2017	C19434	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	A17180	12. NWW Whiting 7bk exc d Bottom and beam	3,6
2017	B12388	12. NWW Whiting 7bk exc d Bottom and beam	4,5
2017	B10872	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2017	A17184	12. NWW Whiting 7bk exc d Bottom and beam	5,8
2017	C19207	12. NWW Whiting 7bk exc d Bottom and beam	1,5
2017	A21056	12. NWW Whiting 7bk exc d Bottom and beam	1,3
2016	C16313	12. NWW Whiting 7bk exc d Bottom and beam	5,9
2017	A23421	12. NWW Whiting 7bk exc d Bottom and beam	0,8
2017	A24226	12. NWW Whiting 7bk exc d Bottom and beam	10,3
2017	C19911	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C19425	12. NWW Whiting 7bk exc d Bottom and beam	209,7
2015	C20348	12. NWW Whiting 7bk exc d Bottom and beam	1,6
2016	A17667	12. NWW Whiting 7bk exc d Bottom and beam	6,6
2017	C20586	12. NWW Whiting 7bk exc d Bottom and beam	36,2
2017	A12344	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	A22069	12. NWW Whiting 7bk exc d Bottom and beam	2,3
2016	C20449	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	C20315	12. NWW Whiting 7bk exc d Bottom and beam	2,7
2015	A11781	12. NWW Whiting 7bk exc d Bottom and beam	348,1
2015	A21621	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2015	B11832	12. NWW Whiting 7bk exc d Bottom and beam	0,4
2016	C17796	12. NWW Whiting 7bk exc d Bottom and beam	2,4
2017	A21684	12. NWW Whiting 7bk exc d Bottom and beam	0,2
2015	C17670	12. NWW Whiting 7bk exc d Bottom and beam	4,2
2017	B10970	12. NWW Whiting 7bk exc d Bottom and beam	0,3
2015	C16707	12. NWW Whiting 7bk exc d Bottom and beam	2,5
2017	C17812	12. NWW Whiting 7bk exc d Bottom and beam	2,7
2017	C17058	12. NWW Whiting 7bk exc d Bottom and beam	2,4
2016	C19425	12. NWW Whiting 7bk exc d Bottom and beam	121,4
2017	A23417	12. NWW Whiting 7bk exc d Bottom and beam	0,4
2016	C16541	12. NWW Whiting 7bk exc d Bottom and beam	8,5
2015	C19448	12. NWW Whiting 7bk exc d Bottom and beam	1,8
2017	C17870	12. NWW Whiting 7bk exc d Bottom and beam	2,3
2017	C17795	12. NWW Whiting 7bk exc d Bottom and beam	2,4
2016	A14831	12. NWW Whiting 7bk exc d Bottom and beam	1,0
2017	A19955	12. NWW Whiting 7bk exc d Bottom and beam	0,7
2015	C18266	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C19387	12. NWW Whiting 7bk exc d Bottom and beam	14,6
2016	A21227	12. NWW Whiting 7bk exc d Bottom and beam	3,0
2015	A14868	12. NWW Whiting 7bk exc d Bottom and beam	0,8
2017	A17221	12. NWW Whiting 7bk exc d Bottom and beam	15,6
2017	C16304	12. NWW Whiting 7bk exc d Bottom and beam	0,7
2016	A17363	12. NWW Whiting 7bk exc d Bottom and beam	0,0

2017	C16541	12. NWW Whiting 7bk exc d Bottom and beam	7,1
2015	C17604	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	C20771	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	C19881	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	B10654	12. NWW Whiting 7bk exc d Bottom and beam	3,8
2017	B14583	12. NWW Whiting 7bk exc d Bottom and beam	0,7
2017	B12158	12. NWW Whiting 7bk exc d Bottom and beam	16,4
2017	C18281	12. NWW Whiting 7bk exc d Bottom and beam	3,2
2017	C20298	12. NWW Whiting 7bk exc d Bottom and beam	1,5
2015	A14820	12. NWW Whiting 7bk exc d Bottom and beam	0,5
2017	C19630	12. NWW Whiting 7bk exc d Bottom and beam	7,0
2017	B10192	12. NWW Whiting 7bk exc d Bottom and beam	0,6
2017	C16707	12. NWW Whiting 7bk exc d Bottom and beam	8,9
2017	B14632	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2015	B10214	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C20644	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C16565	12. NWW Whiting 7bk exc d Bottom and beam	0,6
2017	A17456	12. NWW Whiting 7bk exc d Bottom and beam	3,6
2016	C17870	12. NWW Whiting 7bk exc d Bottom and beam	4,8
2016	C17058	12. NWW Whiting 7bk exc d Bottom and beam	2,6
2017	C19165	12. NWW Whiting 7bk exc d Bottom and beam	19,4
2015	C19434	12. NWW Whiting 7bk exc d Bottom and beam	13,8
2017	B11885	12. NWW Whiting 7bk exc d Bottom and beam	2,3
2017	C16795	12. NWW Whiting 7bk exc d Bottom and beam	10,3
2015	C18989	12. NWW Whiting 7bk exc d Bottom and beam	1,6
2015	C20586	12. NWW Whiting 7bk exc d Bottom and beam	18,2
2015	C17796	12. NWW Whiting 7bk exc d Bottom and beam	1,5
2017	C18309	12. NWW Whiting 7bk exc d Bottom and beam	0,3
2017	A11781	12. NWW Whiting 7bk exc d Bottom and beam	40,7
2017	A16525	12. NWW Whiting 7bk exc d Bottom and beam	0,2
2017	B10988	12. NWW Whiting 7bk exc d Bottom and beam	4,0
2016	C16843	12. NWW Whiting 7bk exc d Bottom and beam	4,6
2017	C17796	12. NWW Whiting 7bk exc d Bottom and beam	1,2
2017	B12004	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	C17604	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	C18281	12. NWW Whiting 7bk exc d Bottom and beam	7,7
2017	B14326	12. NWW Whiting 7bk exc d Bottom and beam	0,2
2017	C20348	12. NWW Whiting 7bk exc d Bottom and beam	4,3
2015	C19387	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2017	C20452	12. NWW Whiting 7bk exc d Bottom and beam	1,9
2017	B13171	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2017	C16617	12. NWW Whiting 7bk exc d Bottom and beam	0,4
2017	C20459	12. NWW Whiting 7bk exc d Bottom and beam	16,0
2017	C19259	12. NWW Whiting 7bk exc d Bottom and beam	0,3
2017	C19883	12. NWW Whiting 7bk exc d Bottom and beam	1,7
2017	B14348	12. NWW Whiting 7bk exc d Bottom and beam	6,9
2016	B14574	12. NWW Whiting 7bk exc d Bottom and beam	2,5
2015	C19213	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2017	A10692	12. NWW Whiting 7bk exc d Bottom and beam	21,5

2017	C17439	12. NWW Whiting 7bk exc d Bottom and beam	3,0
2017	C20757	12. NWW Whiting 7bk exc d Bottom and beam	1,9
2017	A17185	12. NWW Whiting 7bk exc d Bottom and beam	2,8
2015	C19259	12. NWW Whiting 7bk exc d Bottom and beam	0,3
2017	C19901	12. NWW Whiting 7bk exc d Bottom and beam	0,2
2015	A17951	12. NWW Whiting 7bk exc d Bottom and beam	0,3
2017	B11255	12. NWW Whiting 7bk exc d Bottom and beam	0,3
2016	C18729	12. NWW Whiting 7bk exc d Bottom and beam	6,6
2015	A19955	12. NWW Whiting 7bk exc d Bottom and beam	2,8
2015	C19878	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2016	A22648	12. NWW Whiting 7bk exc d Bottom and beam	1,0
2017	A21657	12. NWW Whiting 7bk exc d Bottom and beam	1,5
2017	B10572	12. NWW Whiting 7bk exc d Bottom and beam	2,5
2016	C19165	12. NWW Whiting 7bk exc d Bottom and beam	16,4
2017	B13825	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2015	C20449	12. NWW Whiting 7bk exc d Bottom and beam	2,0
2017	B11998	12. NWW Whiting 7bk exc d Bottom and beam	0,8
2015	C17795	12. NWW Whiting 7bk exc d Bottom and beam	6,2
2016	C17795	12. NWW Whiting 7bk exc d Bottom and beam	4,2
2016	A10692	12. NWW Whiting 7bk exc d Bottom and beam	24,1
2016	B12388	12. NWW Whiting 7bk exc d Bottom and beam	8,2
2017	A14302	12. NWW Whiting 7bk exc d Bottom and beam	0,2
2016	C17670	12. NWW Whiting 7bk exc d Bottom and beam	1,3
2015	A22069	12. NWW Whiting 7bk exc d Bottom and beam	1,5
2015	C18270	12. NWW Whiting 7bk exc d Bottom and beam	3,2
2017	C18270	12. NWW Whiting 7bk exc d Bottom and beam	7,0
2015	A21663	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2015	A22648	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C19096	12. NWW Whiting 7bk exc d Bottom and beam	1,9
2015	C19165	12. NWW Whiting 7bk exc d Bottom and beam	22,4
2015	B10572	12. NWW Whiting 7bk exc d Bottom and beam	0,3
2015	C17457	12. NWW Whiting 7bk exc d Bottom and beam	18,5
2017	B11326	12. NWW Whiting 7bk exc d Bottom and beam	0,2
2015	C18729	12. NWW Whiting 7bk exc d Bottom and beam	1,3
2015	C17859	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	A17031	12. NWW Whiting 7bk exc d Bottom and beam	1,1
2017	C16571	12. NWW Whiting 7bk exc d Bottom and beam	1,2
2017	B10401	12. NWW Whiting 7bk exc d Bottom and beam	0,4
2016	C20298	12. NWW Whiting 7bk exc d Bottom and beam	1,2
2017	A21227	12. NWW Whiting 7bk exc d Bottom and beam	0,8
2016	B15005	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2015	C16541	12. NWW Whiting 7bk exc d Bottom and beam	2,8
2017	C20533	12. NWW Whiting 7bk exc d Bottom and beam	4,9
2017	C16979	12. NWW Whiting 7bk exc d Bottom and beam	3,3
2017	C19260	12. NWW Whiting 7bk exc d Bottom and beam	2,0
2016	C20107	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2016	C18989	12. NWW Whiting 7bk exc d Bottom and beam	2,3
2016	C20348	12. NWW Whiting 7bk exc d Bottom and beam	7,8
2016	C16707	12. NWW Whiting 7bk exc d Bottom and beam	19,4

2016	C20459	12. NWW Whiting 7bk exc d Bottom and beam	18,4
2017	B14574	12. NWW Whiting 7bk exc d Bottom and beam	4,8
2017	C17164	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C16843	12. NWW Whiting 7bk exc d Bottom and beam	2,4
2017	C18729	12. NWW Whiting 7bk exc d Bottom and beam	10,0
2017	C17886	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2015	A21227	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2016	C19387	12. NWW Whiting 7bk exc d Bottom and beam	6,2
2017	A14831	12. NWW Whiting 7bk exc d Bottom and beam	7,9
2015	A17667	12. NWW Whiting 7bk exc d Bottom and beam	6,5
2017	C16313	12. NWW Whiting 7bk exc d Bottom and beam	3,9
2016	A19955	12. NWW Whiting 7bk exc d Bottom and beam	1,2
2017	C17457	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2015	B13137	12. NWW Whiting 7bk exc d Bottom and beam	2,3
2015	B11998	12. NWW Whiting 7bk exc d Bottom and beam	0,9
2016	C19630	12. NWW Whiting 7bk exc d Bottom and beam	7,6
2017	A15566	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C20148	12. NWW Whiting 7bk exc d Bottom and beam	6,7
2015	B14574	12. NWW Whiting 7bk exc d Bottom and beam	0,5
2015	C20265	12. NWW Whiting 7bk exc d Bottom and beam	2,3
2017	B12021	12. NWW Whiting 7bk exc d Bottom and beam	13,7
2016	C17812	12. NWW Whiting 7bk exc d Bottom and beam	2,1
2017	B14941	12. NWW Whiting 7bk exc d Bottom and beam	0,1
2017	C20945	12. NWW Whiting 7bk exc d Bottom and beam	0,0
2017	C17859	12. NWW Whiting 7bk exc d Bottom and beam	1,2
2016	C20582	13. NWW Pelagic 6&7 exc 7d Bottom and bear	6,4
2016	B14229	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	C20452	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16571	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2016	C19387	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A12344	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C17457	13. NWW Pelagic 6&7 exc 7d Bottom and bear	10,7
2017	B11326	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C20533	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,2
2017	C18738	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A24815	13. NWW Pelagic 6&7 exc 7d Bottom and bear	76,2
2015	C18597	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	B10872	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C20449	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C19260	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	A24815	13. NWW Pelagic 6&7 exc 7d Bottom and bear	130,3
2017	C19881	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C20788	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,3
2016	C17871	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C20315	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	A23504	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	B11885	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A15566	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2015	C20315	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,8

2015	A22069	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C17393	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,5
2016	A22871	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,1
2016	B12187	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	A19935	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A23504	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A22174	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16304	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C18266	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2015	C16930	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16979	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C17759	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	A19088	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,2
2015	C19308	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,9
2015	B14199	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C20644	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	B13084	13. NWW Pelagic 6&7 exc 7d Bottom and bear	2,5
2017	C20298	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	A12976	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C19883	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,5
2016	A22069	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C17393	13. NWW Pelagic 6&7 exc 7d Bottom and bear	5,9
2015	C19588	13. NWW Pelagic 6&7 exc 7d Bottom and bear	11,3
2017	C20582	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,3
2016	C19094	13. NWW Pelagic 6&7 exc 7d Bottom and bear	54,6
2015	B14574	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2017	B14995	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C17441	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A22871	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,6
2017	A22174	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	A10112	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C19220	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C19588	13. NWW Pelagic 6&7 exc 7d Bottom and bear	26,1
2016	A21587	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	B14574	13. NWW Pelagic 6&7 exc 7d Bottom and bear	2,1
2017	A15119	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C18270	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,5
2017	A16654	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	J10032	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,5
2017	C20966	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	B11798	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,3
2017	C17338	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	B10192	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C20879	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	A21241	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	A22189	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A23531	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	C20459	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A19088	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,3

2016	A12976	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2016	B10872	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	A14831	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	A20475	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	B14326	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C19403	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2016	A10680	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A17667	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C20148	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,6
2017	A22460	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C18597	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A16472	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2016	C19434	13. NWW Pelagic 6&7 exc 7d Bottom and bear	8,3
2017	A22069	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	B14850	13. NWW Pelagic 6&7 exc 7d Bottom and bear	2750,7
2016	C19425	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2015	C20586	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	B14583	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16347	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C17871	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	B12676	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C17691	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C19588	13. NWW Pelagic 6&7 exc 7d Bottom and bear	15,4
2017	B11547	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C20788	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,1
2016	C19453	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,4
2015	C19121	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	A23531	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	B14574	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,1
2017	C16930	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C17457	13. NWW Pelagic 6&7 exc 7d Bottom and bear	12,3
2017	A17031	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A21782	13. NWW Pelagic 6&7 exc 7d Bottom and bear	11,4
2015	C19213	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C16250	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C17859	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	A19938	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C20945	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	B14243	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,3
2016	C16629	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,8
2017	B10572	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C19453	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,6
2017	A21824	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A16337	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16602	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A23421	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C20969	13. NWW Pelagic 6&7 exc 7d Bottom and bear	17,6
2017	C17670	13. NWW Pelagic 6&7 exc 7d Bottom and bear	26,7
2017	B14348	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0

2015	A19088	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2016	B14489	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C18270	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,3
2015	C18270	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	C17338	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2017	C16606	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C20647	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A22648	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C17441	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	A17951	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C16629	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16009	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A13271	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2016	C20457	13. NWW Pelagic 6&7 exc 7d Bottom and bear	15,9
2016	A14831	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	A24815	13. NWW Pelagic 6&7 exc 7d Bottom and bear	24,2
2017	A12233	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,8
2017	B10074	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C18281	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2016	A23531	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,0
2017	A17363	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16196	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2017	A17009	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	C19881	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	C20449	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	A21839	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	B14489	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C17200	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A10626	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,7
2016	C20459	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C17670	13. NWW Pelagic 6&7 exc 7d Bottom and bear	6,8
2017	C16786	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C16707	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C19213	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2016	C18597	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	A21227	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C17457	13. NWW Pelagic 6&7 exc 7d Bottom and bear	9,4
2015	J10032	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C20586	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	B12388	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C17588	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2016	A11409	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C20919	13. NWW Pelagic 6&7 exc 7d Bottom and bear	4166,8
2017	C19207	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	B14199	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,4
2016	C19834	13. NWW Pelagic 6&7 exc 7d Bottom and bear	7,8
2017	C17011	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	B14489	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C20457	13. NWW Pelagic 6&7 exc 7d Bottom and bear	51,2

2017	C18424	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2015	A14868	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C17670	13. NWW Pelagic 6&7 exc 7d Bottom and bear	2,4
2015	C19834	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,7
2016	B14199	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,9
2017	B13084	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1,7
2017	A23417	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C19434	13. NWW Pelagic 6&7 exc 7d Bottom and bear	20,0
2015	C16691	13. NWW Pelagic 6&7 exc 7d Bottom and bear	1443,6
2017	C19425	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C19094	13. NWW Pelagic 6&7 exc 7d Bottom and bear	35,5
2017	C16565	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2016	C16184	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C18266	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	C18064	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A17456	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A13225	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	J10032	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,3
2016	A21782	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,3
2015	C19434	13. NWW Pelagic 6&7 exc 7d Bottom and bear	9,9
2017	C19094	13. NWW Pelagic 6&7 exc 7d Bottom and bear	50,7
2015	C19425	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,3
2017	C20409	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A22871	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	C19834	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,6
2016	C20586	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	B10970	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	B11081	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,5
2015	A12976	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2016	C16304	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	A17221	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A23504	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2015	A14225	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	C19569	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	A16357	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	A17667	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	B12187	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,1
2017	A14895	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	C19213	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A17180	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	C16022	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2015	A13221	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,2
2017	C16252	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2017	A19935	13. NWW Pelagic 6&7 exc 7d Bottom and bear	0,0
2016	A10680	14. NWW Nephrops 7 TR1,TR2	40,6
2017	B10695	14. NWW Nephrops 7 TR1,TR2	9,9
2017	C20442	14. NWW Nephrops 7 TR1,TR2	35,8
2016	A10760	14. NWW Nephrops 7 TR1,TR2	6,9
2017	A12937	14. NWW Nephrops 7 TR1,TR2	55,7

2016	B12029	14. NWW Nephrops 7 TR1,TR2	0,4
2015	B14217	14. NWW Nephrops 7 TR1,TR2	127,3
2017	C17439	14. NWW Nephrops 7 TR1,TR2	48,8
2015	B12029	14. NWW Nephrops 7 TR1,TR2	0,2
2015	A10713	14. NWW Nephrops 7 TR1,TR2	163,8
2015	C16245	14. NWW Nephrops 7 TR1,TR2	11,1
2015	A13198	14. NWW Nephrops 7 TR1,TR2	76,1
2017	C17279	14. NWW Nephrops 7 TR1,TR2	1,7
2017	C16840	14. NWW Nephrops 7 TR1,TR2	24,2
2017	C16423	14. NWW Nephrops 7 TR1,TR2	15,1
2015	A17667	14. NWW Nephrops 7 TR1,TR2	29,7
2017	A16966	14. NWW Nephrops 7 TR1,TR2	11,7
2016	A20613	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A19781	14. NWW Nephrops 7 TR1,TR2	172,7
2015	A10554	14. NWW Nephrops 7 TR1,TR2	179,8
2016	B10648	14. NWW Nephrops 7 TR1,TR2	4,7
2016	A12183	14. NWW Nephrops 7 TR1,TR2	56,6
2016	A19737	14. NWW Nephrops 7 TR1,TR2	26,7
2015	M139	14. NWW Nephrops 7 TR1,TR2	0,5
2015	B11316	14. NWW Nephrops 7 TR1,TR2	4,7
2016	A10840	14. NWW Nephrops 7 TR1,TR2	37,4
2015	A17567	14. NWW Nephrops 7 TR1,TR2	76,2
2017	A11506	14. NWW Nephrops 7 TR1,TR2	17,1
2015	B14677	14. NWW Nephrops 7 TR1,TR2	0,3
2017	A11476	14. NWW Nephrops 7 TR1,TR2	1,1
2015	C17795	14. NWW Nephrops 7 TR1,TR2	0,7
2015	A16372	14. NWW Nephrops 7 TR1,TR2	4,0
2016	A11091	14. NWW Nephrops 7 TR1,TR2	43,8
2015	A10847	14. NWW Nephrops 7 TR1,TR2	52,3
2016	C16245	14. NWW Nephrops 7 TR1,TR2	11,0
2016	B14217	14. NWW Nephrops 7 TR1,TR2	117,0
2015	A12183	14. NWW Nephrops 7 TR1,TR2	61,8
2016	A16372	14. NWW Nephrops 7 TR1,TR2	1,7
2017	A12183	14. NWW Nephrops 7 TR1,TR2	59,4
2017	A13942	14. NWW Nephrops 7 TR1,TR2	59,5
2016	C19713	14. NWW Nephrops 7 TR1,TR2	9,7
2016	B13228	14. NWW Nephrops 7 TR1,TR2	4,7
2015	334150	14. NWW Nephrops 7 TR1,TR2	0,7
2015	C19259	14. NWW Nephrops 7 TR1,TR2	78,8
2017	B10082	14. NWW Nephrops 7 TR1,TR2	14,8
2017	C19945	14. NWW Nephrops 7 TR1,TR2	14,0
2016	C20533	14. NWW Nephrops 7 TR1,TR2	102,3
2015	A10795	14. NWW Nephrops 7 TR1,TR2	99,0
2016	A16729	14. NWW Nephrops 7 TR1,TR2	52,5
2017	A10692	14. NWW Nephrops 7 TR1,TR2	2,9
2015	A13108	14. NWW Nephrops 7 TR1,TR2	13,3
2015	A11196	14. NWW Nephrops 7 TR1,TR2	63,8
2017	C16843	14. NWW Nephrops 7 TR1,TR2	33,7
2015	C17247	14. NWW Nephrops 7 TR1,TR2	40,9

2016	C20348	14. NWW Nephrops 7 TR1,TR2	50,4
2017	C16160	14. NWW Nephrops 7 TR1,TR2	25,9
2017	B13825	14. NWW Nephrops 7 TR1,TR2	180,5
2016	A16966	14. NWW Nephrops 7 TR1,TR2	10,6
2015	A11806	14. NWW Nephrops 7 TR1,TR2	34,8
2016	A10621	14. NWW Nephrops 7 TR1,TR2	108,1
2017	A13557	14. NWW Nephrops 7 TR1,TR2	0,0
2015	C20714	14. NWW Nephrops 7 TR1,TR2	7,5
2015	C17439	14. NWW Nephrops 7 TR1,TR2	22,4
2017	A12275	14. NWW Nephrops 7 TR1,TR2	146,7
2015	A24170	14. NWW Nephrops 7 TR1,TR2	17,9
2017	A10422	14. NWW Nephrops 7 TR1,TR2	6,1
2015	A10745	14. NWW Nephrops 7 TR1,TR2	11,5
2017	C16313	14. NWW Nephrops 7 TR1,TR2	24,9
2017	C17105	14. NWW Nephrops 7 TR1,TR2	7,9
2015	A22408	14. NWW Nephrops 7 TR1,TR2	0,1
2017	A23545	14. NWW Nephrops 7 TR1,TR2	0,5
2016	C20259	14. NWW Nephrops 7 TR1,TR2	50,7
2015	A11182	14. NWW Nephrops 7 TR1,TR2	65,2
2017	A10227	14. NWW Nephrops 7 TR1,TR2	75,6
2016	A10552	14. NWW Nephrops 7 TR1,TR2	73,6
2017	B13237	14. NWW Nephrops 7 TR1,TR2	15,8
2015	C17037	14. NWW Nephrops 7 TR1,TR2	21,2
2016	C18560	14. NWW Nephrops 7 TR1,TR2	64,0
2016	A11465	14. NWW Nephrops 7 TR1,TR2	11,8
2015	A13561	14. NWW Nephrops 7 TR1,TR2	28,1
2016	C19630	14. NWW Nephrops 7 TR1,TR2	0,9
2015	A19778	14. NWW Nephrops 7 TR1,TR2	190,4
2016	A13557	14. NWW Nephrops 7 TR1,TR2	0,6
2017	B10095	14. NWW Nephrops 7 TR1,TR2	0,5
2017	C17870	14. NWW Nephrops 7 TR1,TR2	0,6
2016	A10521	14. NWW Nephrops 7 TR1,TR2	34,4
2015	A24798	14. NWW Nephrops 7 TR1,TR2	20,0
2015	A24111	14. NWW Nephrops 7 TR1,TR2	124,0
2015	A11719	14. NWW Nephrops 7 TR1,TR2	85,3
2015	B12824	14. NWW Nephrops 7 TR1,TR2	0,5
2016	C17058	14. NWW Nephrops 7 TR1,TR2	26,6
2017	A10763	14. NWW Nephrops 7 TR1,TR2	63,4
2015	A10509	14. NWW Nephrops 7 TR1,TR2	29,9
2015	B13237	14. NWW Nephrops 7 TR1,TR2	14,3
2016	A13609	14. NWW Nephrops 7 TR1,TR2	1,0
2016	A12308	14. NWW Nephrops 7 TR1,TR2	6,7
2017	A18353	14. NWW Nephrops 7 TR1,TR2	0,1
2016	C17037	14. NWW Nephrops 7 TR1,TR2	21,5
2017	A13108	14. NWW Nephrops 7 TR1,TR2	12,6
2016	C17083	14. NWW Nephrops 7 TR1,TR2	6,6
2015	A20613	14. NWW Nephrops 7 TR1,TR2	1,2
2017	A10680	14. NWW Nephrops 7 TR1,TR2	32,8
2016	C17748	14. NWW Nephrops 7 TR1,TR2	0,2

2015	A12937	14. NWW Nephrops 7 TR1,TR2	62,4
2016	C20757	14. NWW Nephrops 7 TR1,TR2	95,6
2016	A13466	14. NWW Nephrops 7 TR1,TR2	11,1
2017	A11605	14. NWW Nephrops 7 TR1,TR2	2,3
2015	A10840	14. NWW Nephrops 7 TR1,TR2	26,4
2017	C18281	14. NWW Nephrops 7 TR1,TR2	4,1
2017	B10423	14. NWW Nephrops 7 TR1,TR2	19,2
2015	C18989	14. NWW Nephrops 7 TR1,TR2	0,5
2017	C17812	14. NWW Nephrops 7 TR1,TR2	2,1
2017	C17362	14. NWW Nephrops 7 TR1,TR2	149,0
2016	C17795	14. NWW Nephrops 7 TR1,TR2	0,3
2017	C17796	14. NWW Nephrops 7 TR1,TR2	1,5
2015	A10599	14. NWW Nephrops 7 TR1,TR2	84,7
2017	A10563	14. NWW Nephrops 7 TR1,TR2	77,5
2017	B12267	14. NWW Nephrops 7 TR1,TR2	1,0
2017	C20524	14. NWW Nephrops 7 TR1,TR2	18,2
2017	A10525	14. NWW Nephrops 7 TR1,TR2	38,3
2017	C19259	14. NWW Nephrops 7 TR1,TR2	26,6
2016	A19735	14. NWW Nephrops 7 TR1,TR2	20,5
2016	A19781	14. NWW Nephrops 7 TR1,TR2	100,5
2016	C17362	14. NWW Nephrops 7 TR1,TR2	99,6
2015	A24549	14. NWW Nephrops 7 TR1,TR2	25,5
2015	A12315	14. NWW Nephrops 7 TR1,TR2	56,7
2016	C20442	14. NWW Nephrops 7 TR1,TR2	48,0
2015	B10916	14. NWW Nephrops 7 TR1,TR2	45,3
2017	C19052	14. NWW Nephrops 7 TR1,TR2	109,0
2016	C16506	14. NWW Nephrops 7 TR1,TR2	0,6
2017	A12126	14. NWW Nephrops 7 TR1,TR2	123,0
2015	A16756	14. NWW Nephrops 7 TR1,TR2	1,7
2017	A11140	14. NWW Nephrops 7 TR1,TR2	12,2
2015	C18560	14. NWW Nephrops 7 TR1,TR2	92,4
2016	A19645	14. NWW Nephrops 7 TR1,TR2	40,7
2017	A12355	14. NWW Nephrops 7 TR1,TR2	45,6
2016	C18548	14. NWW Nephrops 7 TR1,TR2	0,1
2016	C19165	14. NWW Nephrops 7 TR1,TR2	0,8
2015	C17362	14. NWW Nephrops 7 TR1,TR2	52,5
2015	A19658	14. NWW Nephrops 7 TR1,TR2	0,3
2015	C20348	14. NWW Nephrops 7 TR1,TR2	9,8
2015	A11091	14. NWW Nephrops 7 TR1,TR2	39,3
2016	C17465	14. NWW Nephrops 7 TR1,TR2	155,2
2016	C18281	14. NWW Nephrops 7 TR1,TR2	3,4
2015	A19892	14. NWW Nephrops 7 TR1,TR2	10,9
2016	A11719	14. NWW Nephrops 7 TR1,TR2	70,6
2017	A13410	14. NWW Nephrops 7 TR1,TR2	5,3
2016	C16843	14. NWW Nephrops 7 TR1,TR2	31,3
2015	A19735	14. NWW Nephrops 7 TR1,TR2	17,8
2015	C17427	14. NWW Nephrops 7 TR1,TR2	4,8
2017	C18150	14. NWW Nephrops 7 TR1,TR2	18,2
2017	A17526	14. NWW Nephrops 7 TR1,TR2	0,2

2015	A10621	14. NWW Nephrops 7 TR1,TR2	129,9
2015	B10648	14. NWW Nephrops 7 TR1,TR2	4,2
2015	A11148	14. NWW Nephrops 7 TR1,TR2	40,1
2015	C18331	14. NWW Nephrops 7 TR1,TR2	8,7
2016	C17105	14. NWW Nephrops 7 TR1,TR2	22,9
2015	A19737	14. NWW Nephrops 7 TR1,TR2	50,2
2015	C19713	14. NWW Nephrops 7 TR1,TR2	4,4
2016	C17247	14. NWW Nephrops 7 TR1,TR2	91,3
2017	B14987	14. NWW Nephrops 7 TR1,TR2	25,0
2015	A17693	14. NWW Nephrops 7 TR1,TR2	104,0
2016	B12750	14. NWW Nephrops 7 TR1,TR2	2,6
2017	C18989	14. NWW Nephrops 7 TR1,TR2	0,1
2016	A13589	14. NWW Nephrops 7 TR1,TR2	11,1
2017	C20118	14. NWW Nephrops 7 TR1,TR2	58,9
2017	B12388	14. NWW Nephrops 7 TR1,TR2	53,7
2015	C17083	14. NWW Nephrops 7 TR1,TR2	66,2
2016	A11506	14. NWW Nephrops 7 TR1,TR2	145,5
2015	C20259	14. NWW Nephrops 7 TR1,TR2	24,1
2016	C17279	14. NWW Nephrops 7 TR1,TR2	15,2
2016	A24549	14. NWW Nephrops 7 TR1,TR2	30,9
2016	B10916	14. NWW Nephrops 7 TR1,TR2	45,8
2017	A17256	14. NWW Nephrops 7 TR1,TR2	0,5
2017	B15005	14. NWW Nephrops 7 TR1,TR2	139,0
2017	C21012	14. NWW Nephrops 7 TR1,TR2	40,7
2016	B10190	14. NWW Nephrops 7 TR1,TR2	42,1
2017	A13180	14. NWW Nephrops 7 TR1,TR2	52,5
2017	B10190	14. NWW Nephrops 7 TR1,TR2	23,0
2015	A12308	14. NWW Nephrops 7 TR1,TR2	41,3
2017	B14316	14. NWW Nephrops 7 TR1,TR2	0,2
2017	C18560	14. NWW Nephrops 7 TR1,TR2	78,2
2017	B10916	14. NWW Nephrops 7 TR1,TR2	22,6
2017	A12315	14. NWW Nephrops 7 TR1,TR2	38,9
2016	A13108	14. NWW Nephrops 7 TR1,TR2	10,4
2015	A13942	14. NWW Nephrops 7 TR1,TR2	50,4
2015	C17796	14. NWW Nephrops 7 TR1,TR2	1,0
2017	C16038	14. NWW Nephrops 7 TR1,TR2	47,7
2016	C17796	14. NWW Nephrops 7 TR1,TR2	1,7
2016	B12267	14. NWW Nephrops 7 TR1,TR2	0,6
2015	A19801	14. NWW Nephrops 7 TR1,TR2	47,4
2017	B13401	14. NWW Nephrops 7 TR1,TR2	39,7
2016	B10423	14. NWW Nephrops 7 TR1,TR2	30,9
2015	A12342	14. NWW Nephrops 7 TR1,TR2	87,9
2016	A13567	14. NWW Nephrops 7 TR1,TR2	25,1
2015	B12750	14. NWW Nephrops 7 TR1,TR2	1,1
2016	C17874	14. NWW Nephrops 7 TR1,TR2	72,4
2015	C17465	14. NWW Nephrops 7 TR1,TR2	212,0
2016	A10733	14. NWW Nephrops 7 TR1,TR2	52,9
2017	A24794	14. NWW Nephrops 7 TR1,TR2	14,5
2017	A12456	14. NWW Nephrops 7 TR1,TR2	22,7

2015	A10552	14. NWW Nephrops 7 TR1,TR2	69,9
2015	B12577	14. NWW Nephrops 7 TR1,TR2	1,2
2015	A12126	14. NWW Nephrops 7 TR1,TR2	133,5
2015	A12963	14. NWW Nephrops 7 TR1,TR2	2,9
2017	A10847	14. NWW Nephrops 7 TR1,TR2	42,4
2016	A12302	14. NWW Nephrops 7 TR1,TR2	38,0
2015	A13869	14. NWW Nephrops 7 TR1,TR2	62,0
2016	A12402	14. NWW Nephrops 7 TR1,TR2	30,2
2017	B14674	14. NWW Nephrops 7 TR1,TR2	6,2
2016	A23573	14. NWW Nephrops 7 TR1,TR2	34,8
2017	C19630	14. NWW Nephrops 7 TR1,TR2	1,5
2015	A23196	14. NWW Nephrops 7 TR1,TR2	34,8
2016	A11140	14. NWW Nephrops 7 TR1,TR2	7,8
2017	B10038	14. NWW Nephrops 7 TR1,TR2	1,9
2015	B14549	14. NWW Nephrops 7 TR1,TR2	59,3
2017	A11182	14. NWW Nephrops 7 TR1,TR2	67,3
2017	A10713	14. NWW Nephrops 7 TR1,TR2	106,3
2015	C20442	14. NWW Nephrops 7 TR1,TR2	20,0
2016	B12577	14. NWW Nephrops 7 TR1,TR2	1,1
2015	A10422	14. NWW Nephrops 7 TR1,TR2	7,5
2015	B15005	14. NWW Nephrops 7 TR1,TR2	46,6
2015	C16840	14. NWW Nephrops 7 TR1,TR2	23,7
2016	A14077	14. NWW Nephrops 7 TR1,TR2	35,1
2015	C19630	14. NWW Nephrops 7 TR1,TR2	1,5
2016	A10086	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A11786	14. NWW Nephrops 7 TR1,TR2	38,1
2015	A10538	14. NWW Nephrops 7 TR1,TR2	5,6
2017	A10318	14. NWW Nephrops 7 TR1,TR2	18,8
2016	B14677	14. NWW Nephrops 7 TR1,TR2	0,2
2015	A12355	14. NWW Nephrops 7 TR1,TR2	43,2
2016	A10525	14. NWW Nephrops 7 TR1,TR2	58,7
2015	A19781	14. NWW Nephrops 7 TR1,TR2	128,9
2015	A10680	14. NWW Nephrops 7 TR1,TR2	67,1
2017	A13198	14. NWW Nephrops 7 TR1,TR2	58,3
2016	A10847	14. NWW Nephrops 7 TR1,TR2	43,8
2015	C18281	14. NWW Nephrops 7 TR1,TR2	3,9
2016	A13410	14. NWW Nephrops 7 TR1,TR2	18,8
2015	B13401	14. NWW Nephrops 7 TR1,TR2	56,0
2015	B10082	14. NWW Nephrops 7 TR1,TR2	15,1
2016	C16840	14. NWW Nephrops 7 TR1,TR2	27,1
2016	B10980	14. NWW Nephrops 7 TR1,TR2	200,5
2017	C17058	14. NWW Nephrops 7 TR1,TR2	29,6
2015	A13466	14. NWW Nephrops 7 TR1,TR2	40,3
2015	C19238	14. NWW Nephrops 7 TR1,TR2	39,9
2015	C19901	14. NWW Nephrops 7 TR1,TR2	0,3
2015	A20876	14. NWW Nephrops 7 TR1,TR2	22,7
2017	B11316	14. NWW Nephrops 7 TR1,TR2	8,0
2015	A10525	14. NWW Nephrops 7 TR1,TR2	86,1
2015	C17812	14. NWW Nephrops 7 TR1,TR2	0,9

2015	A10227	14. NWW Nephrops 7 TR1,TR2	36,3
2017	C20714	14. NWW Nephrops 7 TR1,TR2	192,9
2017	A12827	14. NWW Nephrops 7 TR1,TR2	17,9
2016	B14987	14. NWW Nephrops 7 TR1,TR2	16,4
2017	A11148	14. NWW Nephrops 7 TR1,TR2	11,5
2015	C20524	14. NWW Nephrops 7 TR1,TR2	6,2
2017	C16245	14. NWW Nephrops 7 TR1,TR2	3,1
2016	C17439	14. NWW Nephrops 7 TR1,TR2	51,2
2015	A13180	14. NWW Nephrops 7 TR1,TR2	46,2
2016	A11370	14. NWW Nephrops 7 TR1,TR2	15,5
2015	A23563	14. NWW Nephrops 7 TR1,TR2	0,2
2015	C17870	14. NWW Nephrops 7 TR1,TR2	2,8
2017	A24798	14. NWW Nephrops 7 TR1,TR2	15,3
2017	A12963	14. NWW Nephrops 7 TR1,TR2	42,5
2015	A13907	14. NWW Nephrops 7 TR1,TR2	97,7
2016	C16313	14. NWW Nephrops 7 TR1,TR2	44,8
2015	A13589	14. NWW Nephrops 7 TR1,TR2	2,1
2017	C16506	14. NWW Nephrops 7 TR1,TR2	0,8
2016	A13180	14. NWW Nephrops 7 TR1,TR2	65,1
2017	C17037	14. NWW Nephrops 7 TR1,TR2	20,7
2017	A14077	14. NWW Nephrops 7 TR1,TR2	24,9
2016	A22154	14. NWW Nephrops 7 TR1,TR2	0,7
2017	C16518	14. NWW Nephrops 7 TR1,TR2	13,8
2017	A19778	14. NWW Nephrops 7 TR1,TR2	127,1
2016	C20118	14. NWW Nephrops 7 TR1,TR2	72,9
2016	A10554	14. NWW Nephrops 7 TR1,TR2	99,8
2017	A10538	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A11465	14. NWW Nephrops 7 TR1,TR2	12,0
2016	A24798	14. NWW Nephrops 7 TR1,TR2	22,3
2017	A10840	14. NWW Nephrops 7 TR1,TR2	0,1
2015	C19945	14. NWW Nephrops 7 TR1,TR2	18,8
2015	A10763	14. NWW Nephrops 7 TR1,TR2	43,9
2015	A11605	14. NWW Nephrops 7 TR1,TR2	71,8
2016	B12388	14. NWW Nephrops 7 TR1,TR2	47,7
2017	A11806	14. NWW Nephrops 7 TR1,TR2	20,9
2017	A23196	14. NWW Nephrops 7 TR1,TR2	11,8
2016	C18150	14. NWW Nephrops 7 TR1,TR2	45,5
2016	A12187	14. NWW Nephrops 7 TR1,TR2	42,5
2017	A12343	14. NWW Nephrops 7 TR1,TR2	0,1
2016	B14941	14. NWW Nephrops 7 TR1,TR2	17,4
2015	B12006	14. NWW Nephrops 7 TR1,TR2	28,8
2017	B14217	14. NWW Nephrops 7 TR1,TR2	160,8
2017	A16372	14. NWW Nephrops 7 TR1,TR2	1,4
2016	A13198	14. NWW Nephrops 7 TR1,TR2	72,2
2015	C19285	14. NWW Nephrops 7 TR1,TR2	2,0
2017	A24111	14. NWW Nephrops 7 TR1,TR2	113,6
2015	C17279	14. NWW Nephrops 7 TR1,TR2	14,1
2015	B10980	14. NWW Nephrops 7 TR1,TR2	180,3
2017	A11091	14. NWW Nephrops 7 TR1,TR2	9,4

2017	A10795	14. NWW Nephrops 7 TR1,TR2	106,1
2016	A17667	14. NWW Nephrops 7 TR1,TR2	42,2
2016	A12388	14. NWW Nephrops 7 TR1,TR2	88,2
2016	C16890	14. NWW Nephrops 7 TR1,TR2	20,0
2016	C16901	14. NWW Nephrops 7 TR1,TR2	5,0
2015	A19645	14. NWW Nephrops 7 TR1,TR2	102,6
2015	A10733	14. NWW Nephrops 7 TR1,TR2	80,3
2016	A12355	14. NWW Nephrops 7 TR1,TR2	47,1
2017	C19238	14. NWW Nephrops 7 TR1,TR2	67,3
2015	A10563	14. NWW Nephrops 7 TR1,TR2	91,3
2016	B10038	14. NWW Nephrops 7 TR1,TR2	7,1
2016	C20714	14. NWW Nephrops 7 TR1,TR2	67,6
2017	C20259	14. NWW Nephrops 7 TR1,TR2	50,9
2015	A10265	14. NWW Nephrops 7 TR1,TR2	9,1
2016	A13282	14. NWW Nephrops 7 TR1,TR2	0,1
2016	A17256	14. NWW Nephrops 7 TR1,TR2	3,1
2017	B10648	14. NWW Nephrops 7 TR1,TR2	56,5
2016	C16423	14. NWW Nephrops 7 TR1,TR2	10,0
2017	A11719	14. NWW Nephrops 7 TR1,TR2	57,2
2016	A24111	14. NWW Nephrops 7 TR1,TR2	114,7
2015	B10695	14. NWW Nephrops 7 TR1,TR2	8,4
2016	C16541	14. NWW Nephrops 7 TR1,TR2	49,1
2015	A17556	14. NWW Nephrops 7 TR1,TR2	6,3
2016	C20315	14. NWW Nephrops 7 TR1,TR2	27,3
2015	A10692	14. NWW Nephrops 7 TR1,TR2	1,1
2017	C16890	14. NWW Nephrops 7 TR1,TR2	19,3
2015	C17874	14. NWW Nephrops 7 TR1,TR2	73,2
2017	B12972	14. NWW Nephrops 7 TR1,TR2	2,2
2017	C17247	14. NWW Nephrops 7 TR1,TR2	63,0
2016	A11196	14. NWW Nephrops 7 TR1,TR2	61,0
2016	C17445	14. NWW Nephrops 7 TR1,TR2	26,8
2016	C16955	14. NWW Nephrops 7 TR1,TR2	32,9
2016	A19799	14. NWW Nephrops 7 TR1,TR2	51,5
2016	A12315	14. NWW Nephrops 7 TR1,TR2	48,6
2016	A11182	14. NWW Nephrops 7 TR1,TR2	81,8
2016	A17693	14. NWW Nephrops 7 TR1,TR2	92,7
2017	C16988	14. NWW Nephrops 7 TR1,TR2	0,1
2016	A10599	14. NWW Nephrops 7 TR1,TR2	75,2
2015	A10318	14. NWW Nephrops 7 TR1,TR2	28,8
2017	A10509	14. NWW Nephrops 7 TR1,TR2	30,5
2015	A10991	14. NWW Nephrops 7 TR1,TR2	1,0
2016	A11148	14. NWW Nephrops 7 TR1,TR2	44,4
2016	B14316	14. NWW Nephrops 7 TR1,TR2	2,8
2016	A14163	14. NWW Nephrops 7 TR1,TR2	1,7
2016	A17567	14. NWW Nephrops 7 TR1,TR2	58,2
2015	A11786	14. NWW Nephrops 7 TR1,TR2	36,1
2015	A12509	14. NWW Nephrops 7 TR1,TR2	9,4
2016	C18504	14. NWW Nephrops 7 TR1,TR2	54,0
2017	A20613	14. NWW Nephrops 7 TR1,TR2	0,3

2016	C19052	14. NWW Nephrops 7 TR1,TR2	107,4
2016	B10883	14. NWW Nephrops 7 TR1,TR2	47,7
2015	A24794	14. NWW Nephrops 7 TR1,TR2	10,9
2017	A19658	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A19737	14. NWW Nephrops 7 TR1,TR2	35,2
2016	B10654	14. NWW Nephrops 7 TR1,TR2	20,5
2017	A13869	14. NWW Nephrops 7 TR1,TR2	8,1
2016	A10563	14. NWW Nephrops 7 TR1,TR2	91,9
2016	A19778	14. NWW Nephrops 7 TR1,TR2	106,9
2015	A10046	14. NWW Nephrops 7 TR1,TR2	65,7
2016	C19260	14. NWW Nephrops 7 TR1,TR2	56,0
2015	A12827	14. NWW Nephrops 7 TR1,TR2	15,0
2016	A23196	14. NWW Nephrops 7 TR1,TR2	28,1
2016	A11806	14. NWW Nephrops 7 TR1,TR2	65,6
2016	A12986	14. NWW Nephrops 7 TR1,TR2	23,0
2016	A17604	14. NWW Nephrops 7 TR1,TR2	119,9
2017	A19735	14. NWW Nephrops 7 TR1,TR2	19,7
2016	C19238	14. NWW Nephrops 7 TR1,TR2	18,9
2017	B10654	14. NWW Nephrops 7 TR1,TR2	16,2
2016	C19259	14. NWW Nephrops 7 TR1,TR2	15,4
2016	A11659	14. NWW Nephrops 7 TR1,TR2	104,5
2017	A12342	14. NWW Nephrops 7 TR1,TR2	74,9
2017	A10521	14. NWW Nephrops 7 TR1,TR2	95,2
2016	A10745	14. NWW Nephrops 7 TR1,TR2	3,4
2017	A10554	14. NWW Nephrops 7 TR1,TR2	44,9
2017	C17795	14. NWW Nephrops 7 TR1,TR2	2,8
2016	A10795	14. NWW Nephrops 7 TR1,TR2	145,3
2016	C16038	14. NWW Nephrops 7 TR1,TR2	73,0
2017	A19801	14. NWW Nephrops 7 TR1,TR2	26,9
2016	A12116	14. NWW Nephrops 7 TR1,TR2	3,8
2015	A12275	14. NWW Nephrops 7 TR1,TR2	195,2
2016	A19693	14. NWW Nephrops 7 TR1,TR2	122,2
2017	C20348	14. NWW Nephrops 7 TR1,TR2	22,1
2017	C17614	14. NWW Nephrops 7 TR1,TR2	23,5
2016	A13561	14. NWW Nephrops 7 TR1,TR2	19,4
2015	C18150	14. NWW Nephrops 7 TR1,TR2	85,4
2015	B14941	14. NWW Nephrops 7 TR1,TR2	10,4
2017	B14963	14. NWW Nephrops 7 TR1,TR2	2,5
2016	A13907	14. NWW Nephrops 7 TR1,TR2	123,1
2017	B13228	14. NWW Nephrops 7 TR1,TR2	4,1
2015	A19799	14. NWW Nephrops 7 TR1,TR2	53,2
2017	C20757	14. NWW Nephrops 7 TR1,TR2	208,1
2017	A19693	14. NWW Nephrops 7 TR1,TR2	128,6
2017	A11129	14. NWW Nephrops 7 TR1,TR2	3,9
2016	C20541	14. NWW Nephrops 7 TR1,TR2	0,3
2017	B14549	14. NWW Nephrops 7 TR1,TR2	60,3
2015	A23545	14. NWW Nephrops 7 TR1,TR2	2,2
2015	C16518	14. NWW Nephrops 7 TR1,TR2	17,8
2016	A14169	14. NWW Nephrops 7 TR1,TR2	44,9

2015	C16423	14. NWW Nephrops 7 TR1,TR2	2,9
2016	C20265	14. NWW Nephrops 7 TR1,TR2	0,1
2015	A16729	14. NWW Nephrops 7 TR1,TR2	50,7
2017	A24549	14. NWW Nephrops 7 TR1,TR2	30,1
2017	B12750	14. NWW Nephrops 7 TR1,TR2	0,2
2017	A13907	14. NWW Nephrops 7 TR1,TR2	104,6
2017	A10733	14. NWW Nephrops 7 TR1,TR2	2,7
2015	C20536	14. NWW Nephrops 7 TR1,TR2	3,6
2016	A19658	14. NWW Nephrops 7 TR1,TR2	0,1
2016	B14674	14. NWW Nephrops 7 TR1,TR2	24,9
2017	A12302	14. NWW Nephrops 7 TR1,TR2	90,0
2017	A12402	14. NWW Nephrops 7 TR1,TR2	30,2
2015	C19260	14. NWW Nephrops 7 TR1,TR2	61,5
2015	C16955	14. NWW Nephrops 7 TR1,TR2	50,7
2015	A17604	14. NWW Nephrops 7 TR1,TR2	104,7
2017	A19645	14. NWW Nephrops 7 TR1,TR2	50,1
2015	A11659	14. NWW Nephrops 7 TR1,TR2	105,6
2016	A12342	14. NWW Nephrops 7 TR1,TR2	76,8
2017	C19096	14. NWW Nephrops 7 TR1,TR2	37,2
2016	A12126	14. NWW Nephrops 7 TR1,TR2	114,9
2017	C17465	14. NWW Nephrops 7 TR1,TR2	150,0
2017	C17445	14. NWW Nephrops 7 TR1,TR2	25,3
2016	A13942	14. NWW Nephrops 7 TR1,TR2	71,5
2017	A23573	14. NWW Nephrops 7 TR1,TR2	31,8
2016	B10695	14. NWW Nephrops 7 TR1,TR2	19,4
2016	A20876	14. NWW Nephrops 7 TR1,TR2	22,4
2016	A21018	14. NWW Nephrops 7 TR1,TR2	0,6
2016	B13401	14. NWW Nephrops 7 TR1,TR2	47,1
2015	A12187	14. NWW Nephrops 7 TR1,TR2	4,0
2017	A13567	14. NWW Nephrops 7 TR1,TR2	32,3
2016	B13237	14. NWW Nephrops 7 TR1,TR2	12,5
2016	B10082	14. NWW Nephrops 7 TR1,TR2	20,3
2016	A10509	14. NWW Nephrops 7 TR1,TR2	58,1
2017	C18504	14. NWW Nephrops 7 TR1,TR2	22,7
2016	A10227	14. NWW Nephrops 7 TR1,TR2	90,1
2017	C17874	14. NWW Nephrops 7 TR1,TR2	14,0
2016	C17812	14. NWW Nephrops 7 TR1,TR2	0,5
2017	A13466	14. NWW Nephrops 7 TR1,TR2	34,9
2015	A16966	14. NWW Nephrops 7 TR1,TR2	11,0
2017	C17457	14. NWW Nephrops 7 TR1,TR2	0,0
2016	C20524	14. NWW Nephrops 7 TR1,TR2	7,9
2016	C17870	14. NWW Nephrops 7 TR1,TR2	0,6
2016	A12937	14. NWW Nephrops 7 TR1,TR2	82,1
2016	B10095	14. NWW Nephrops 7 TR1,TR2	0,3
2015	A19693	14. NWW Nephrops 7 TR1,TR2	111,9
2015	B10190	14. NWW Nephrops 7 TR1,TR2	91,8
2016	A10422	14. NWW Nephrops 7 TR1,TR2	8,9
2016	A23545	14. NWW Nephrops 7 TR1,TR2	1,5
2015	C20533	14. NWW Nephrops 7 TR1,TR2	0,4

2015	B12267	14. NWW Nephrops 7 TR1,TR2	1,6
2016	B12006	14. NWW Nephrops 7 TR1,TR2	17,6
2015	C17536	14. NWW Nephrops 7 TR1,TR2	32,6
2016	C19945	14. NWW Nephrops 7 TR1,TR2	18,4
2017	A10599	14. NWW Nephrops 7 TR1,TR2	76,4
2015	A13567	14. NWW Nephrops 7 TR1,TR2	26,4
2017	A10552	14. NWW Nephrops 7 TR1,TR2	69,0
2017	A11659	14. NWW Nephrops 7 TR1,TR2	73,5
2016	A24170	14. NWW Nephrops 7 TR1,TR2	14,9
2015	C18504	14. NWW Nephrops 7 TR1,TR2	28,3
2016	A12827	14. NWW Nephrops 7 TR1,TR2	26,2
2016	A10318	14. NWW Nephrops 7 TR1,TR2	30,8
2015	A11506	14. NWW Nephrops 7 TR1,TR2	168,7
2016	A12509	14. NWW Nephrops 7 TR1,TR2	4,1
2015	A12116	14. NWW Nephrops 7 TR1,TR2	1,0
2017	A11370	14. NWW Nephrops 7 TR1,TR2	11,8
2015	A13557	14. NWW Nephrops 7 TR1,TR2	11,8
2017	A19799	14. NWW Nephrops 7 TR1,TR2	29,2
2015	C19165	14. NWW Nephrops 7 TR1,TR2	0,2
2015	C18548	14. NWW Nephrops 7 TR1,TR2	13,9
2015	A10536	14. NWW Nephrops 7 TR1,TR2	33,6
2017	A12986	14. NWW Nephrops 7 TR1,TR2	17,6
2016	B14549	14. NWW Nephrops 7 TR1,TR2	54,1
2017	C16955	14. NWW Nephrops 7 TR1,TR2	46,7
2016	A24794	14. NWW Nephrops 7 TR1,TR2	20,2
2015	A14169	14. NWW Nephrops 7 TR1,TR2	66,3
2017	A17693	14. NWW Nephrops 7 TR1,TR2	114,0
2015	A12402	14. NWW Nephrops 7 TR1,TR2	7,4
2016	A11786	14. NWW Nephrops 7 TR1,TR2	61,8
2017	A11196	14. NWW Nephrops 7 TR1,TR2	20,3
2016	B15005	14. NWW Nephrops 7 TR1,TR2	79,2
2017	C20541	14. NWW Nephrops 7 TR1,TR2	0,2
2016	A13869	14. NWW Nephrops 7 TR1,TR2	60,9
2017	C16541	14. NWW Nephrops 7 TR1,TR2	27,3
2015	C16038	14. NWW Nephrops 7 TR1,TR2	119,6
2015	B10423	14. NWW Nephrops 7 TR1,TR2	28,4
2015	A23573	14. NWW Nephrops 7 TR1,TR2	37,7
2017	A10621	14. NWW Nephrops 7 TR1,TR2	122,3
2017	C19260	14. NWW Nephrops 7 TR1,TR2	188,8
2016	B11316	14. NWW Nephrops 7 TR1,TR2	5,4
2017	C20533	14. NWW Nephrops 7 TR1,TR2	73,8
2017	A12116	14. NWW Nephrops 7 TR1,TR2	9,1
2016	A19801	14. NWW Nephrops 7 TR1,TR2	39,1
2016	A12275	14. NWW Nephrops 7 TR1,TR2	118,5
2017	A17604	14. NWW Nephrops 7 TR1,TR2	119,4
2016	B13825	14. NWW Nephrops 7 TR1,TR2	35,6
2017	A16729	14. NWW Nephrops 7 TR1,TR2	62,5
2016	C16518	14. NWW Nephrops 7 TR1,TR2	19,1
2015	C19052	14. NWW Nephrops 7 TR1,TR2	82,9

2017	C19713	14. NWW Nephrops 7 TR1,TR2	2,8
2017	A10745	14. NWW Nephrops 7 TR1,TR2	9,2
2015	B14987	14. NWW Nephrops 7 TR1,TR2	8,3
2015	A10433	14. NWW Nephrops 7 TR1,TR2	42,6
2015	A21890	14. NWW Nephrops 7 TR1,TR2	1,9
2015	C16541	14. NWW Nephrops 7 TR1,TR2	14,0
2015	A14077	14. NWW Nephrops 7 TR1,TR2	49,6
2016	A12963	14. NWW Nephrops 7 TR1,TR2	67,2
2015	C20118	14. NWW Nephrops 7 TR1,TR2	152,1
2016	A10538	14. NWW Nephrops 7 TR1,TR2	5,5
2015	A13282	14. NWW Nephrops 7 TR1,TR2	1,0
2015	C17105	14. NWW Nephrops 7 TR1,TR2	24,3
2017	A17567	14. NWW Nephrops 7 TR1,TR2	66,6
2015	A13410	14. NWW Nephrops 7 TR1,TR2	7,6
2016	A10713	14. NWW Nephrops 7 TR1,TR2	118,9
2016	A10763	14. NWW Nephrops 7 TR1,TR2	50,0
2015	C18561	15. NWW Plaice 7 Beam trawls	2,6
2016	A21569	15. NWW Plaice 7 Beam trawls	5,8
2015	A14865	15. NWW Plaice 7 Beam trawls	16,8
2015	C18541	15. NWW Plaice 7 Beam trawls	0,1
2017	C19121	15. NWW Plaice 7 Beam trawls	32,2
2017	B11802	15. NWW Plaice 7 Beam trawls	12,3
2016	B10214	15. NWW Plaice 7 Beam trawls	10,4
2015	A21657	15. NWW Plaice 7 Beam trawls	3,9
2016	A14879	15. NWW Plaice 7 Beam trawls	26,7
2016	A21662	15. NWW Plaice 7 Beam trawls	5,8
2015	A21662	15. NWW Plaice 7 Beam trawls	4,0
2016	A21802	15. NWW Plaice 7 Beam trawls	6,0
2017	C20107	15. NWW Plaice 7 Beam trawls	64,5
2017	A21056	15. NWW Plaice 7 Beam trawls	0,0
2017	A21802	15. NWW Plaice 7 Beam trawls	5,9
2017	A21839	15. NWW Plaice 7 Beam trawls	8,5
2015	C19911	15. NWW Plaice 7 Beam trawls	19,7
2017	C19001	15. NWW Plaice 7 Beam trawls	23,4
2016	A14868	15. NWW Plaice 7 Beam trawls	13,5
2016	A21621	15. NWW Plaice 7 Beam trawls	7,6
2016	A18792	15. NWW Plaice 7 Beam trawls	0,0
2016	B11998	15. NWW Plaice 7 Beam trawls	40,0
2016	B11814	15. NWW Plaice 7 Beam trawls	23,9
2017	C17871	15. NWW Plaice 7 Beam trawls	4,8
2015	B11998	15. NWW Plaice 7 Beam trawls	25,0
2016	C16930	15. NWW Plaice 7 Beam trawls	2,6
2015	A21655	15. NWW Plaice 7 Beam trawls	2,4
2016	A23531	15. NWW Plaice 7 Beam trawls	2,5
2016	C20138	15. NWW Plaice 7 Beam trawls	0,0
2016	A21833	15. NWW Plaice 7 Beam trawls	6,6
2017	C18951	15. NWW Plaice 7 Beam trawls	2,4
2017	B10649	15. NWW Plaice 7 Beam trawls	43,6
2017	A14928	15. NWW Plaice 7 Beam trawls	3,1

2016	C16184	15. NWW Plaice 7 Beam trawls	8,8
2017	C16184	15. NWW Plaice 7 Beam trawls	19,2
2015	B11368	15. NWW Plaice 7 Beam trawls	2,0
2016	C20107	15. NWW Plaice 7 Beam trawls	83,2
2016	A21839	15. NWW Plaice 7 Beam trawls	5,1
2016	A19935	15. NWW Plaice 7 Beam trawls	11,8
2017	B11603	15. NWW Plaice 7 Beam trawls	55,6
2016	B13137	15. NWW Plaice 7 Beam trawls	55,6
2017	A21569	15. NWW Plaice 7 Beam trawls	9,5
2017	C19242	15. NWW Plaice 7 Beam trawls	44,3
2016	B11802	15. NWW Plaice 7 Beam trawls	9,6
2015	B11814	15. NWW Plaice 7 Beam trawls	23,4
2016	A16730	15. NWW Plaice 7 Beam trawls	3,0
2017	A19044	15. NWW Plaice 7 Beam trawls	15,8
2015	A14899	15. NWW Plaice 7 Beam trawls	3,1
2016	C19911	15. NWW Plaice 7 Beam trawls	47,4
2015	A18792	15. NWW Plaice 7 Beam trawls	0,3
2016	C17871	15. NWW Plaice 7 Beam trawls	22,5
2015	B11832	15. NWW Plaice 7 Beam trawls	14,4
2015	A21621	15. NWW Plaice 7 Beam trawls	6,2
2017	B11368	15. NWW Plaice 7 Beam trawls	38,0
2016	B11368	15. NWW Plaice 7 Beam trawls	8,5
2017	B11814	15. NWW Plaice 7 Beam trawls	12,0
2015	A19955	15. NWW Plaice 7 Beam trawls	31,6
2016	C19943	15. NWW Plaice 7 Beam trawls	9,7
2015	A14840	15. NWW Plaice 7 Beam trawls	3,7
2015	A16730	15. NWW Plaice 7 Beam trawls	0,4
2016	B11832	15. NWW Plaice 7 Beam trawls	62,5
2016	A21663	15. NWW Plaice 7 Beam trawls	0,2
2017	A14840	15. NWW Plaice 7 Beam trawls	23,1
2017	A18877	15. NWW Plaice 7 Beam trawls	18,2
2016	C20742	15. NWW Plaice 7 Beam trawls	67,9
2015	C19242	15. NWW Plaice 7 Beam trawls	39,4
2017	A19955	15. NWW Plaice 7 Beam trawls	35,3
2017	A18835	15. NWW Plaice 7 Beam trawls	2,2
2017	C19878	15. NWW Plaice 7 Beam trawls	44,5
2017	A16730	15. NWW Plaice 7 Beam trawls	7,1
2016	B10649	15. NWW Plaice 7 Beam trawls	26,9
2016	C20294	15. NWW Plaice 7 Beam trawls	11,1
2015	C20107	15. NWW Plaice 7 Beam trawls	55,9
2017	A14868	15. NWW Plaice 7 Beam trawls	16,0
2015	C19001	15. NWW Plaice 7 Beam trawls	5,1
2015	C19448	15. NWW Plaice 7 Beam trawls	16,3
2015	C16930	15. NWW Plaice 7 Beam trawls	1,5
2015	B10214	15. NWW Plaice 7 Beam trawls	8,8
2017	C19911	15. NWW Plaice 7 Beam trawls	29,9
2017	C18561	15. NWW Plaice 7 Beam trawls	20,5
2017	A23531	15. NWW Plaice 7 Beam trawls	0,0
2016	B11603	15. NWW Plaice 7 Beam trawls	56,4

2016	A19044	15. NWW Plaice 7 Beam trawls	10,7
2015	C19878	15. NWW Plaice 7 Beam trawls	18,6
2017	A14899	15. NWW Plaice 7 Beam trawls	20,7
2016	A14927	15. NWW Plaice 7 Beam trawls	4,0
2015	A14820	15. NWW Plaice 7 Beam trawls	15,7
2016	A21295	15. NWW Plaice 7 Beam trawls	0,0
2016	C17604	15. NWW Plaice 7 Beam trawls	12,3
2015	C16630	15. NWW Plaice 7 Beam trawls	20,4
2015	A19044	15. NWW Plaice 7 Beam trawls	6,2
2017	C17230	15. NWW Plaice 7 Beam trawls	0,3
2017	C20742	15. NWW Plaice 7 Beam trawls	60,9
2015	B13137	15. NWW Plaice 7 Beam trawls	42,1
2017	C16930	15. NWW Plaice 7 Beam trawls	0,0
2016	B11798	15. NWW Plaice 7 Beam trawls	0,1
2015	C17871	15. NWW Plaice 7 Beam trawls	32,6
2016	A18835	15. NWW Plaice 7 Beam trawls	3,6
2017	B11832	15. NWW Plaice 7 Beam trawls	53,5
2016	A14865	15. NWW Plaice 7 Beam trawls	48,8
2016	B10536	15. NWW Plaice 7 Beam trawls	21,1
2016	C20771	15. NWW Plaice 7 Beam trawls	92,4
2017	A21621	15. NWW Plaice 7 Beam trawls	14,0
2017	B10214	15. NWW Plaice 7 Beam trawls	13,8
2017	C18309	15. NWW Plaice 7 Beam trawls	0,3
2015	B13696	15. NWW Plaice 7 Beam trawls	0,1
2016	C17302	15. NWW Plaice 7 Beam trawls	34,9
2016	C19121	15. NWW Plaice 7 Beam trawls	50,7
2017	A14879	15. NWW Plaice 7 Beam trawls	44,6
2016	C18561	15. NWW Plaice 7 Beam trawls	13,3
2017	A15546	15. NWW Plaice 7 Beam trawls	0,0
2016	C19878	15. NWW Plaice 7 Beam trawls	44,7
2017	C16630	15. NWW Plaice 7 Beam trawls	28,0
2017	B11998	15. NWW Plaice 7 Beam trawls	50,9
2016	A21587	15. NWW Plaice 7 Beam trawls	8,8
2017	B13137	15. NWW Plaice 7 Beam trawls	56,8
2017	A14865	15. NWW Plaice 7 Beam trawls	70,7
2015	C20742	15. NWW Plaice 7 Beam trawls	20,1
2017	B14805	15. NWW Plaice 7 Beam trawls	2,0
2017	C20294	15. NWW Plaice 7 Beam trawls	16,6
2017	C19045	15. NWW Plaice 7 Beam trawls	48,4
2016	A18877	15. NWW Plaice 7 Beam trawls	6,8
2015	C19045	15. NWW Plaice 7 Beam trawls	27,8
2017	A21662	15. NWW Plaice 7 Beam trawls	12,4
2016	A14899	15. NWW Plaice 7 Beam trawls	14,3
2017	A21657	15. NWW Plaice 7 Beam trawls	13,8
2016	B14489	15. NWW Plaice 7 Beam trawls	74,0
2016	A21655	15. NWW Plaice 7 Beam trawls	10,3
2015	A18877	15. NWW Plaice 7 Beam trawls	4,8
2016	C17230	15. NWW Plaice 7 Beam trawls	1,1
2015	A14927	15. NWW Plaice 7 Beam trawls	1,2

2015	A18835	15. NWW Plaice 7 Beam trawls	3,2
2017	C17691	15. NWW Plaice 7 Beam trawls	0,3
2015	C19943	15. NWW Plaice 7 Beam trawls	9,7
2015	C16184	15. NWW Plaice 7 Beam trawls	5,3
2015	B10649	15. NWW Plaice 7 Beam trawls	17,6
2016	C19001	15. NWW Plaice 7 Beam trawls	8,7
2016	A14760	15. NWW Plaice 7 Beam trawls	38,9
2015	B10095	15. NWW Plaice 7 Beam trawls	0,0
2017	A19935	15. NWW Plaice 7 Beam trawls	11,3
2015	A14760	15. NWW Plaice 7 Beam trawls	25,1
2017	A21663	15. NWW Plaice 7 Beam trawls	13,2
2015	B14489	15. NWW Plaice 7 Beam trawls	33,2
2016	A19955	15. NWW Plaice 7 Beam trawls	34,5
2016	B11898	15. NWW Plaice 7 Beam trawls	0,0
2016	C16630	15. NWW Plaice 7 Beam trawls	31,5
2015	A14879	15. NWW Plaice 7 Beam trawls	25,6
2017	B10536	15. NWW Plaice 7 Beam trawls	21,4
2016	A14840	15. NWW Plaice 7 Beam trawls	25,5
2017	A21587	15. NWW Plaice 7 Beam trawls	5,2
2015	C17302	15. NWW Plaice 7 Beam trawls	28,7
2015	A21833	15. NWW Plaice 7 Beam trawls	5,9
2017	C20771	15. NWW Plaice 7 Beam trawls	70,3
2015	C20294	15. NWW Plaice 7 Beam trawls	4,9
2016	C19242	15. NWW Plaice 7 Beam trawls	35,5
2015	A21802	15. NWW Plaice 7 Beam trawls	4,0
2015	A14868	15. NWW Plaice 7 Beam trawls	13,7
2015	C17604	15. NWW Plaice 7 Beam trawls	3,2
2017	A21295	15. NWW Plaice 7 Beam trawls	0,0
2015	A21587	15. NWW Plaice 7 Beam trawls	1,5
2015	A21839	15. NWW Plaice 7 Beam trawls	5,3
2015	B10536	15. NWW Plaice 7 Beam trawls	44,8
2017	C17302	15. NWW Plaice 7 Beam trawls	38,6
2017	C17604	15. NWW Plaice 7 Beam trawls	23,7
2015	A19935	15. NWW Plaice 7 Beam trawls	1,2
2015	A21569	15. NWW Plaice 7 Beam trawls	4,7
2015	A21295	15. NWW Plaice 7 Beam trawls	0,0
2015	B11802	15. NWW Plaice 7 Beam trawls	5,5
2016	A21657	15. NWW Plaice 7 Beam trawls	9,8
2017	A14760	15. NWW Plaice 7 Beam trawls	27,6
2015	B11603	15. NWW Plaice 7 Beam trawls	32,0
2017	B14489	15. NWW Plaice 7 Beam trawls	52,7
2017	A21655	15. NWW Plaice 7 Beam trawls	17,1
2016	C19045	15. NWW Plaice 7 Beam trawls	48,0
2015	C19121	15. NWW Plaice 7 Beam trawls	30,7
2017	C20138	15. NWW Plaice 7 Beam trawls	2,9
2015	A14928	15. NWW Plaice 7 Beam trawls	0,0
2017	A13282	15. NWW Plaice 7 Beam trawls	0,3
2017	A21833	15. NWW Plaice 7 Beam trawls	14,0
2015	A21663	15. NWW Plaice 7 Beam trawls	2,4

2015	C20771	15. NWW Plaice 7 Beam trawls	1,4
2017	C19434	2. NS Pelagic TR2,BT2	29,4
2017	A16756	2. NS Pelagic TR2,BT2	0,1
2017	B14343	2. NS Pelagic TR2,BT2	0,0
2015	C18269	2. NS Pelagic TR2,BT2	0,0
2016	B13709	2. NS Pelagic TR2,BT2	0,1
2017	C16543	2. NS Pelagic TR2,BT2	0,3
2017	C20666	2. NS Pelagic TR2,BT2	1,8
2015	C19094	2. NS Pelagic TR2,BT2	2,5
2017	A16634	2. NS Pelagic TR2,BT2	0,2
2017	C18040	2. NS Pelagic TR2,BT2	0,0
2017	A10206	2. NS Pelagic TR2,BT2	0,0
2015	C17208	2. NS Pelagic TR2,BT2	0,3
2017	B13506	2. NS Pelagic TR2,BT2	0,1
2015	A17256	2. NS Pelagic TR2,BT2	0,0
2017	C20827	2. NS Pelagic TR2,BT2	2,1
2016	C16411	2. NS Pelagic TR2,BT2	0,8
2015	C19616	2. NS Pelagic TR2,BT2	0,8
2016	C18652	2. NS Pelagic TR2,BT2	0,0
2015	C16892	2. NS Pelagic TR2,BT2	2,9
2015	C20342	2. NS Pelagic TR2,BT2	0,0
2015	C20570	2. NS Pelagic TR2,BT2	0,0
2016	C16582	2. NS Pelagic TR2,BT2	0,1
2015	C18165	2. NS Pelagic TR2,BT2	0,1
2017	C18025	2. NS Pelagic TR2,BT2	0,8
2015	B12667	2. NS Pelagic TR2,BT2	0,2
2015	C18652	2. NS Pelagic TR2,BT2	0,0
2017	C17152	2. NS Pelagic TR2,BT2	1,3
2017	A11630	2. NS Pelagic TR2,BT2	0,1
2016	B14900	2. NS Pelagic TR2,BT2	0,0
2016	A18069	2. NS Pelagic TR2,BT2	0,0
2016	C18165	2. NS Pelagic TR2,BT2	0,2
2015	C16014	2. NS Pelagic TR2,BT2	0,2
2015	C18810	2. NS Pelagic TR2,BT2	0,1
2016	C17698	2. NS Pelagic TR2,BT2	0,1
2016	C18171	2. NS Pelagic TR2,BT2	0,2
2017	C16892	2. NS Pelagic TR2,BT2	1,9
2016	C17518	2. NS Pelagic TR2,BT2	0,0
2015	A12175	2. NS Pelagic TR2,BT2	0,5
2015	C16962	2. NS Pelagic TR2,BT2	3,1
2016	B14102	2. NS Pelagic TR2,BT2	0,0
2017	C17457	2. NS Pelagic TR2,BT2	1,1
2016	B10890	2. NS Pelagic TR2,BT2	0,1
2015	B14816	2. NS Pelagic TR2,BT2	0,1
2016	C16708	2. NS Pelagic TR2,BT2	0,1
2017	A24147	2. NS Pelagic TR2,BT2	0,0
2017	C18095	2. NS Pelagic TR2,BT2	0,1
2017	C19418	2. NS Pelagic TR2,BT2	0,4
2015	B14197	2. NS Pelagic TR2,BT2	0,0

2015	B11617	2. NS Pelagic TR2,BT2	0,2
2016	C19614	2. NS Pelagic TR2,BT2	0,1
2016	C18040	2. NS Pelagic TR2,BT2	0,0
2017	A13225	2. NS Pelagic TR2,BT2	0,3
2017	B14349	2. NS Pelagic TR2,BT2	0,0
2015	B10382	2. NS Pelagic TR2,BT2	0,0
2016	C19434	2. NS Pelagic TR2,BT2	14,2
2016	A10188	2. NS Pelagic TR2,BT2	0,0
2015	A11476	2. NS Pelagic TR2,BT2	0,1
2016	C20666	2. NS Pelagic TR2,BT2	1,1
2016	A16756	2. NS Pelagic TR2,BT2	0,0
2016	B14343	2. NS Pelagic TR2,BT2	0,6
2017	B11275	2. NS Pelagic TR2,BT2	0,0
2016	A14051	2. NS Pelagic TR2,BT2	0,0
2017	A14758	2. NS Pelagic TR2,BT2	0,0
2017	A23734	2. NS Pelagic TR2,BT2	0,0
2015	A10752	2. NS Pelagic TR2,BT2	0,2
2016	A10752	2. NS Pelagic TR2,BT2	0,1
2015	A13888	2. NS Pelagic TR2,BT2	0,0
2015	B12030	2. NS Pelagic TR2,BT2	0,0
2016	B12667	2. NS Pelagic TR2,BT2	0,2
2015	C19070	2. NS Pelagic TR2,BT2	0,1
2015	A17327	2. NS Pelagic TR2,BT2	0,3
2017	A13042	2. NS Pelagic TR2,BT2	0,0
2015	A22417	2. NS Pelagic TR2,BT2	0,0
2016	A13052	2. NS Pelagic TR2,BT2	0,0
2016	A22163	2. NS Pelagic TR2,BT2	0,0
2017	B10095	2. NS Pelagic TR2,BT2	0,0
2016	C17152	2. NS Pelagic TR2,BT2	1,2
2015	C16312	2. NS Pelagic TR2,BT2	0,8
2016	C16312	2. NS Pelagic TR2,BT2	0,6
2015	C17203	2. NS Pelagic TR2,BT2	1,4
2015	A22174	2. NS Pelagic TR2,BT2	0,0
2017	A10112	2. NS Pelagic TR2,BT2	0,1
2015	C16411	2. NS Pelagic TR2,BT2	1,0
2015	B14900	2. NS Pelagic TR2,BT2	0,0
2015	A19892	2. NS Pelagic TR2,BT2	0,0
2015	A10048	2. NS Pelagic TR2,BT2	0,2
2017	C17166	2. NS Pelagic TR2,BT2	0,3
2015	B11731	2. NS Pelagic TR2,BT2	0,0
2016	B11731	2. NS Pelagic TR2,BT2	0,1
2016	C16413	2. NS Pelagic TR2,BT2	0,0
2016	A22408	2. NS Pelagic TR2,BT2	0,0
2015	C16813	2. NS Pelagic TR2,BT2	0,1
2017	C18389	2. NS Pelagic TR2,BT2	0,1
2017	C20570	2. NS Pelagic TR2,BT2	0,0
2016	C19094	2. NS Pelagic TR2,BT2	17,1
2017	C20342	2. NS Pelagic TR2,BT2	0,0
2017	A22163	2. NS Pelagic TR2,BT2	0,0

2017	B12043	2. NS Pelagic TR2,BT2	0,1
2016	B11276	2. NS Pelagic TR2,BT2	0,0
2017	A22991	2. NS Pelagic TR2,BT2	2,1
2016	C18799	2. NS Pelagic TR2,BT2	0,0
2017	B14245	2. NS Pelagic TR2,BT2	0,5
2016	B14349	2. NS Pelagic TR2,BT2	0,0
2016	A13321	2. NS Pelagic TR2,BT2	0,0
2015	B12043	2. NS Pelagic TR2,BT2	0,9
2017	C18269	2. NS Pelagic TR2,BT2	0,1
2015	C18611	2. NS Pelagic TR2,BT2	0,0
2016	B13506	2. NS Pelagic TR2,BT2	0,1
2015	C17427	2. NS Pelagic TR2,BT2	0,0
2015	C19077	2. NS Pelagic TR2,BT2	0,1
2016	A17771	2. NS Pelagic TR2,BT2	0,0
2015	C18025	2. NS Pelagic TR2,BT2	0,3
2017	C18540	2. NS Pelagic TR2,BT2	11,4
2016	C17203	2. NS Pelagic TR2,BT2	2,2
2017	C17203	2. NS Pelagic TR2,BT2	0,5
2015	B11275	2. NS Pelagic TR2,BT2	0,3
2015	C19434	2. NS Pelagic TR2,BT2	0,7
2017	C16282	2. NS Pelagic TR2,BT2	0,0
2017	B11209	2. NS Pelagic TR2,BT2	0,0
2017	A10599	2. NS Pelagic TR2,BT2	0,0
2015	C18082	2. NS Pelagic TR2,BT2	0,0
2016	C19607	2. NS Pelagic TR2,BT2	0,0
2016	B12250	2. NS Pelagic TR2,BT2	0,1
2015	C18770	2. NS Pelagic TR2,BT2	0,0
2017	C19588	2. NS Pelagic TR2,BT2	3,5
2017	C16813	2. NS Pelagic TR2,BT2	0,0
2016	C16813	2. NS Pelagic TR2,BT2	0,6
2017	C19094	2. NS Pelagic TR2,BT2	42,1
2017	A17327	2. NS Pelagic TR2,BT2	0,0
2015	B14343	2. NS Pelagic TR2,BT2	0,4
2016	A13225	2. NS Pelagic TR2,BT2	0,3
2015	C18095	2. NS Pelagic TR2,BT2	0,8
2015	A13585	2. NS Pelagic TR2,BT2	0,0
2015	C20284	2. NS Pelagic TR2,BT2	0,0
2017	A18031	2. NS Pelagic TR2,BT2	0,2
2015	B14349	2. NS Pelagic TR2,BT2	0,2
2016	A22991	2. NS Pelagic TR2,BT2	2,3
2016	C17723	2. NS Pelagic TR2,BT2	0,1
2016	B12454	2. NS Pelagic TR2,BT2	0,0
2017	A13321	2. NS Pelagic TR2,BT2	0,0
2017	B11617	2. NS Pelagic TR2,BT2	0,0
2016	A19511	2. NS Pelagic TR2,BT2	0,1
2016	C18269	2. NS Pelagic TR2,BT2	0,0
2016	A13221	2. NS Pelagic TR2,BT2	0,2
2016	C20570	2. NS Pelagic TR2,BT2	0,0
2017	B12667	2. NS Pelagic TR2,BT2	0,4

2015	A13225	2. NS Pelagic TR2,BT2	0,3
2015	A12358	2. NS Pelagic TR2,BT2	0,0
2017	A12175	2. NS Pelagic TR2,BT2	0,5
2016	C18644	2. NS Pelagic TR2,BT2	0,0
2017	B14900	2. NS Pelagic TR2,BT2	0,0
2016	A16654	2. NS Pelagic TR2,BT2	0,0
2015	C19948	2. NS Pelagic TR2,BT2	0,0
2016	A21018	2. NS Pelagic TR2,BT2	0,2
2015	C19980	2. NS Pelagic TR2,BT2	0,2
2015	A11174	2. NS Pelagic TR2,BT2	0,1
2016	C16930	2. NS Pelagic TR2,BT2	0,0
2017	C17232	2. NS Pelagic TR2,BT2	0,1
2016	A16634	2. NS Pelagic TR2,BT2	0,1
2017	C16606	2. NS Pelagic TR2,BT2	0,0
2015	B12454	2. NS Pelagic TR2,BT2	0,0
2015	C18171	2. NS Pelagic TR2,BT2	0,7
2015	A22025	2. NS Pelagic TR2,BT2	0,0
2016	C18722	2. NS Pelagic TR2,BT2	0,1
2016	C16157	2. NS Pelagic TR2,BT2	0,0
2016	A12328	2. NS Pelagic TR2,BT2	0,4
2016	B10095	2. NS Pelagic TR2,BT2	0,1
2017	C16312	2. NS Pelagic TR2,BT2	0,4
2017	C18939	2. NS Pelagic TR2,BT2	0,7
2016	A10206	2. NS Pelagic TR2,BT2	0,0
2016	A14758	2. NS Pelagic TR2,BT2	0,0
2015	A15140	2. NS Pelagic TR2,BT2	0,1
2015	C19881	2. NS Pelagic TR2,BT2	0,0
2015	A16634	2. NS Pelagic TR2,BT2	0,5
2015	A18147	2. NS Pelagic TR2,BT2	0,0
2016	C20827	2. NS Pelagic TR2,BT2	0,1
2015	C16823	2. NS Pelagic TR2,BT2	1,6
2016	A11890	2. NS Pelagic TR2,BT2	0,0
2016	C20486	2. NS Pelagic TR2,BT2	0,1
2015	B12783	2. NS Pelagic TR2,BT2	0,2
2017	C18652	2. NS Pelagic TR2,BT2	0,0
2015	C17269	2. NS Pelagic TR2,BT2	0,3
2017	C16411	2. NS Pelagic TR2,BT2	1,1
2015	C17232	2. NS Pelagic TR2,BT2	1,8
2017	C20772	2. NS Pelagic TR2,BT2	0,0
2016	C16734	2. NS Pelagic TR2,BT2	0,6
2016	B11617	2. NS Pelagic TR2,BT2	0,4
2016	C18696	2. NS Pelagic TR2,BT2	0,0
2017	C21022	2. NS Pelagic TR2,BT2	0,5
2015	A17771	2. NS Pelagic TR2,BT2	0,1
2015	C18314	2. NS Pelagic TR2,BT2	0,0
2015	A11630	2. NS Pelagic TR2,BT2	0,1
2015	A11890	2. NS Pelagic TR2,BT2	0,0
2015	B11600	2. NS Pelagic TR2,BT2	0,1
2016	C16543	2. NS Pelagic TR2,BT2	0,2

2016	C16014	2. NS Pelagic TR2,BT2	0,2
2015	C16282	2. NS Pelagic TR2,BT2	0,0
2015	C20486	2. NS Pelagic TR2,BT2	0,1
2017	C16413	2. NS Pelagic TR2,BT2	0,0
2016	C16823	2. NS Pelagic TR2,BT2	0,3
2016	A17256	2. NS Pelagic TR2,BT2	0,0
2015	A22991	2. NS Pelagic TR2,BT2	1,5
2016	A24605	2. NS Pelagic TR2,BT2	0,0
2016	B11275	2. NS Pelagic TR2,BT2	0,2
2017	A21018	2. NS Pelagic TR2,BT2	0,4
2015	C19614	2. NS Pelagic TR2,BT2	0,0
2015	C16831	2. NS Pelagic TR2,BT2	0,0
2015	C16734	2. NS Pelagic TR2,BT2	0,3
2017	C18171	2. NS Pelagic TR2,BT2	0,1
2015	A17526	2. NS Pelagic TR2,BT2	0,1
2017	C16823	2. NS Pelagic TR2,BT2	0,9
2015	A14758	2. NS Pelagic TR2,BT2	0,0
2015	C16240	2. NS Pelagic TR2,BT2	0,0
2017	B12250	2. NS Pelagic TR2,BT2	0,2
2015	C19891	2. NS Pelagic TR2,BT2	0,1
2017	C17723	2. NS Pelagic TR2,BT2	0,0
2016	C18025	2. NS Pelagic TR2,BT2	1,0
2016	A17327	2. NS Pelagic TR2,BT2	0,1
2016	C19588	2. NS Pelagic TR2,BT2	0,0
2016	C18095	2. NS Pelagic TR2,BT2	0,1
2017	C19061	2. NS Pelagic TR2,BT2	0,0
2016	A12229	2. NS Pelagic TR2,BT2	0,0
2016	A12175	2. NS Pelagic TR2,BT2	1,1
2017	B11731	2. NS Pelagic TR2,BT2	0,1
2015	A22408	2. NS Pelagic TR2,BT2	0,0
2017	C18644	2. NS Pelagic TR2,BT2	0,0
2015	C16708	2. NS Pelagic TR2,BT2	0,1
2017	A16654	2. NS Pelagic TR2,BT2	0,0
2016	C18314	2. NS Pelagic TR2,BT2	0,0
2015	C16413	2. NS Pelagic TR2,BT2	0,0
2017	C20486	2. NS Pelagic TR2,BT2	0,1
2017	C16708	2. NS Pelagic TR2,BT2	0,3
2015	C16157	2. NS Pelagic TR2,BT2	0,5
2016	C16962	2. NS Pelagic TR2,BT2	0,9
2015	A14051	2. NS Pelagic TR2,BT2	0,0
2016	B10293	2. NS Pelagic TR2,BT2	0,0
2015	C20666	2. NS Pelagic TR2,BT2	0,3
2015	B10993	2. NS Pelagic TR2,BT2	0,1
2015	C19607	2. NS Pelagic TR2,BT2	0,1
2016	C17873	2. NS Pelagic TR2,BT2	0,1
2015	A17773	2. NS Pelagic TR2,BT2	0,0
2015	B13506	2. NS Pelagic TR2,BT2	0,1
2017	A17256	2. NS Pelagic TR2,BT2	0,1
2016	A17974	2. NS Pelagic TR2,BT2	0,0

2017	C17670	2. NS Pelagic TR2,BT2	0,3
2016	A12358	2. NS Pelagic TR2,BT2	0,0
2015	B11561	2. NS Pelagic TR2,BT2	0,0
2017	C16930	2. NS Pelagic TR2,BT2	0,0
2015	B10695	2. NS Pelagic TR2,BT2	0,0
2015	B12250	2. NS Pelagic TR2,BT2	0,2
2015	C17152	2. NS Pelagic TR2,BT2	3,2
2017	C20969	2. NS Pelagic TR2,BT2	2,6
2016	C16892	2. NS Pelagic TR2,BT2	0,3
2015	A10265	2. NS Pelagic TR2,BT2	0,0
2017	C16734	2. NS Pelagic TR2,BT2	1,3
2015	A10206	2. NS Pelagic TR2,BT2	0,0
2017	C19614	2. NS Pelagic TR2,BT2	0,1
2017	A16252	2. NS Pelagic TR2,BT2	0,0
2015	A16654	2. NS Pelagic TR2,BT2	0,0
2016	C20442	2. NS Pelagic TR2,BT2	0,1
2015	C18722	2. NS Pelagic TR2,BT2	0,1
2016	C17232	2. NS Pelagic TR2,BT2	0,6
2015	C19425	3. NS Ling OTB,OTT,PTB > 100mm	1,9
2017	C16843	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C19621	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	B13883	3. NS Ling OTB,OTT,PTB > 100mm	18,2
2017	C16765	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A13670	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2015	A11481	3. NS Ling OTB,OTT,PTB > 100mm	6,2
2015	C19094	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A13338	3. NS Ling OTB,OTT,PTB > 100mm	9,9
2015	A10748	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2017	A10558	3. NS Ling OTB,OTT,PTB > 100mm	6,2
2016	C16929	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2016	B14432	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2016	A10692	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C20432	3. NS Ling OTB,OTT,PTB > 100mm	21,7
2017	C19588	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	B10135	3. NS Ling OTB,OTT,PTB > 100mm	1,3
2016	A11644	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2017	C20442	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2015	A10521	3. NS Ling OTB,OTT,PTB > 100mm	28,7
2016	C19210	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	B10113	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	A12643	3. NS Ling OTB,OTT,PTB > 100mm	38,9
2015	C19310	3. NS Ling OTB,OTT,PTB > 100mm	5,5
2017	A24579	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C21004	3. NS Ling OTB,OTT,PTB > 100mm	17,7
2015	C19651	3. NS Ling OTB,OTT,PTB > 100mm	1,9
2016	B13883	3. NS Ling OTB,OTT,PTB > 100mm	19,8
2015	A10721	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	C16313	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2015	C19588	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2015	A24548	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A12111	3. NS Ling OTB,OTT,PTB > 100mm	13,1
2016	C19650	3. NS Ling OTB,OTT,PTB > 100mm	3,1
2017	C20910	3. NS Ling OTB,OTT,PTB > 100mm	9,4
2015	C16172	3. NS Ling OTB,OTT,PTB > 100mm	76,8
2015	C19616	3. NS Ling OTB,OTT,PTB > 100mm	10,7
2017	C18604	3. NS Ling OTB,OTT,PTB > 100mm	50,1
2016	B10542	3. NS Ling OTB,OTT,PTB > 100mm	12,4
2015	A13321	3. NS Ling OTB,OTT,PTB > 100mm	4,2
2017	A13161	3. NS Ling OTB,OTT,PTB > 100mm	13,4
2016	C19096	3. NS Ling OTB,OTT,PTB > 100mm	12,8
2015	A17771	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C19434	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C16926	3. NS Ling OTB,OTT,PTB > 100mm	53,7
2015	A12541	3. NS Ling OTB,OTT,PTB > 100mm	10,4
2017	C17373	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C20320	3. NS Ling OTB,OTT,PTB > 100mm	36,4
2017	C19184	3. NS Ling OTB,OTT,PTB > 100mm	2,4
2017	B12388	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2016	A12478	3. NS Ling OTB,OTT,PTB > 100mm	28,9
2016	C16593	3. NS Ling OTB,OTT,PTB > 100mm	28,1
2017	A17771	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C20604	3. NS Ling OTB,OTT,PTB > 100mm	60,1
2016	A17771	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	C17247	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2017	A13779	3. NS Ling OTB,OTT,PTB > 100mm	20,2
2017	C19094	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	A22669	3. NS Ling OTB,OTT,PTB > 100mm	36,8
2016	C16874	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C17457	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C17416	3. NS Ling OTB,OTT,PTB > 100mm	11,5
2016	C16444	3. NS Ling OTB,OTT,PTB > 100mm	86,1
2016	C19453	3. NS Ling OTB,OTT,PTB > 100mm	4,9
2015	B12041	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	C17250	3. NS Ling OTB,OTT,PTB > 100mm	7,1
2017	C16305	3. NS Ling OTB,OTT,PTB > 100mm	35,3
2015	B12204	3. NS Ling OTB,OTT,PTB > 100mm	25,7
2017	A11699	3. NS Ling OTB,OTT,PTB > 100mm	17,2
2017	B10189	3. NS Ling OTB,OTT,PTB > 100mm	64,7
2015	C16360	3. NS Ling OTB,OTT,PTB > 100mm	42,6
2015	A12490	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A11809	3. NS Ling OTB,OTT,PTB > 100mm	8,6
2017	C16727	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A12377	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2015	C18082	3. NS Ling OTB,OTT,PTB > 100mm	4,0
2016	A24548	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C16530	3. NS Ling OTB,OTT,PTB > 100mm	37,1
2017	B14370	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2015	A11530	3. NS Ling OTB,OTT,PTB > 100mm	0,5

2015	B11081	3. NS Ling OTB,OTT,PTB > 100mm	14,8
2015	C17269	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2016	A11814	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2016	A22723	3. NS Ling OTB,OTT,PTB > 100mm	16,9
2017	B14623	3. NS Ling OTB,OTT,PTB > 100mm	15,0
2015	C16907	3. NS Ling OTB,OTT,PTB > 100mm	35,0
2015	C19453	3. NS Ling OTB,OTT,PTB > 100mm	12,9
2015	A13161	3. NS Ling OTB,OTT,PTB > 100mm	5,7
2017	A24548	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20772	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	B13084	3. NS Ling OTB,OTT,PTB > 100mm	5,3
2015	C19362	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	B12310	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C16561	3. NS Ling OTB,OTT,PTB > 100mm	47,3
2017	C20705	3. NS Ling OTB,OTT,PTB > 100mm	34,1
2016	A13225	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C20787	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2015	C17291	3. NS Ling OTB,OTT,PTB > 100mm	68,8
2015	B10542	3. NS Ling OTB,OTT,PTB > 100mm	10,1
2015	C19715	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2017	C21022	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	B12204	3. NS Ling OTB,OTT,PTB > 100mm	35,5
2015	B14229	3. NS Ling OTB,OTT,PTB > 100mm	23,9
2016	C19580	3. NS Ling OTB,OTT,PTB > 100mm	29,9
2015	A12111	3. NS Ling OTB,OTT,PTB > 100mm	6,1
2016	B10863	3. NS Ling OTB,OTT,PTB > 100mm	7,2
2015	A13221	3. NS Ling OTB,OTT,PTB > 100mm	19,9
2016	A13161	3. NS Ling OTB,OTT,PTB > 100mm	19,3
2017	C19388	3. NS Ling OTB,OTT,PTB > 100mm	9,2
2017	C17208	3. NS Ling OTB,OTT,PTB > 100mm	5,8
2017	B12872	3. NS Ling OTB,OTT,PTB > 100mm	33,1
2017	C19616	3. NS Ling OTB,OTT,PTB > 100mm	15,9
2016	B13825	3. NS Ling OTB,OTT,PTB > 100mm	9,9
2017	C16593	3. NS Ling OTB,OTT,PTB > 100mm	12,5
2016	C16160	3. NS Ling OTB,OTT,PTB > 100mm	8,8
2016	C19621	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	A10895	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	A10558	3. NS Ling OTB,OTT,PTB > 100mm	20,7
2016	C16843	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	A13221	3. NS Ling OTB,OTT,PTB > 100mm	4,5
2016	C19715	3. NS Ling OTB,OTT,PTB > 100mm	3,2
2017	C17641	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2017	A10755	3. NS Ling OTB,OTT,PTB > 100mm	22,8
2016	A11805	3. NS Ling OTB,OTT,PTB > 100mm	4,4
2015	C17307	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2015	A10879	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C19588	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C20844	3. NS Ling OTB,OTT,PTB > 100mm	12,2
2015	A23004	3. NS Ling OTB,OTT,PTB > 100mm	0,5

2016	B10113	3. NS Ling OTB,OTT,PTB > 100mm	2,3
2015	C17416	3. NS Ling OTB,OTT,PTB > 100mm	11,3
2016	B11132	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2015	B10135	3. NS Ling OTB,OTT,PTB > 100mm	18,5
2015	A11644	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C17250	3. NS Ling OTB,OTT,PTB > 100mm	6,6
2017	A10512	3. NS Ling OTB,OTT,PTB > 100mm	1,5
2015	A11630	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C17299	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C17439	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2016	A10521	3. NS Ling OTB,OTT,PTB > 100mm	9,3
2017	C16198	3. NS Ling OTB,OTT,PTB > 100mm	83,6
2016	A13779	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20600	3. NS Ling OTB,OTT,PTB > 100mm	45,3
2016	A12111	3. NS Ling OTB,OTT,PTB > 100mm	18,6
2016	A10512	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2016	A12388	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A12478	3. NS Ling OTB,OTT,PTB > 100mm	23,3
2017	C19210	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2017	C17873	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2017	B10117	3. NS Ling OTB,OTT,PTB > 100mm	2,4
2017	A13225	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C19237	3. NS Ling OTB,OTT,PTB > 100mm	22,0
2016	B14623	3. NS Ling OTB,OTT,PTB > 100mm	58,9
2015	A13225	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C16593	3. NS Ling OTB,OTT,PTB > 100mm	21,0
2017	C17670	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C19096	3. NS Ling OTB,OTT,PTB > 100mm	14,4
2015	C17439	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	B10863	3. NS Ling OTB,OTT,PTB > 100mm	11,5
2016	C17121	3. NS Ling OTB,OTT,PTB > 100mm	7,8
2015	A10827	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C17641	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2017	A11479	3. NS Ling OTB,OTT,PTB > 100mm	10,4
2017	C16090	3. NS Ling OTB,OTT,PTB > 100mm	20,1
2015	C19308	3. NS Ling OTB,OTT,PTB > 100mm	6,8
2015	A10105	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2016	C19237	3. NS Ling OTB,OTT,PTB > 100mm	20,9
2015	A22723	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2017	C16444	3. NS Ling OTB,OTT,PTB > 100mm	97,6
2015	C19434	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C19580	3. NS Ling OTB,OTT,PTB > 100mm	15,9
2017	C19403	3. NS Ling OTB,OTT,PTB > 100mm	1,5
2017	A11409	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2015	A10692	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A10895	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2015	A10814	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2016	C17457	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	B11132	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2015	A10546	3. NS Ling OTB,OTT,PTB > 100mm	16,4
2015	C20604	3. NS Ling OTB,OTT,PTB > 100mm	43,9
2016	B15005	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20928	3. NS Ling OTB,OTT,PTB > 100mm	23,2
2015	A10524	3. NS Ling OTB,OTT,PTB > 100mm	6,0
2016	A13033	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C20772	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C20844	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2017	A13173	3. NS Ling OTB,OTT,PTB > 100mm	17,0
2016	C17307	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2017	C19259	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2015	A22659	3. NS Ling OTB,OTT,PTB > 100mm	3,2
2016	A12554	3. NS Ling OTB,OTT,PTB > 100mm	4,1
2015	C16193	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2016	A24579	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2016	C19627	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	A22723	3. NS Ling OTB,OTT,PTB > 100mm	11,3
2017	C20803	3. NS Ling OTB,OTT,PTB > 100mm	46,8
2015	A11814	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A13173	3. NS Ling OTB,OTT,PTB > 100mm	11,4
2016	C16530	3. NS Ling OTB,OTT,PTB > 100mm	23,9
2017	A13191	3. NS Ling OTB,OTT,PTB > 100mm	15,9
2015	B14974	3. NS Ling OTB,OTT,PTB > 100mm	5,9
2017	B10890	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A14680	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C19621	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C16907	3. NS Ling OTB,OTT,PTB > 100mm	35,1
2016	A10524	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	C16360	3. NS Ling OTB,OTT,PTB > 100mm	48,6
2017	A10626	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	B13084	3. NS Ling OTB,OTT,PTB > 100mm	4,8
2016	A10755	3. NS Ling OTB,OTT,PTB > 100mm	25,3
2015	A11805	3. NS Ling OTB,OTT,PTB > 100mm	10,1
2016	A23004	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C17250	3. NS Ling OTB,OTT,PTB > 100mm	4,9
2016	C19388	3. NS Ling OTB,OTT,PTB > 100mm	6,8
2016	C20787	3. NS Ling OTB,OTT,PTB > 100mm	1,6
2017	A12229	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C17445	3. NS Ling OTB,OTT,PTB > 100mm	2,7
2017	B11132	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2016	A10758	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A12339	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	A12456	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C17121	3. NS Ling OTB,OTT,PTB > 100mm	9,0
2017	A11568	3. NS Ling OTB,OTT,PTB > 100mm	14,0
2017	C17058	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2016	C19267	3. NS Ling OTB,OTT,PTB > 100mm	61,4
2015	B13887	3. NS Ling OTB,OTT,PTB > 100mm	17,9
2017	A24617	3. NS Ling OTB,OTT,PTB > 100mm	12,0

2017	C20868	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2016	C17670	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	C17457	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	C19580	3. NS Ling OTB,OTT,PTB > 100mm	32,7
2017	C19237	3. NS Ling OTB,OTT,PTB > 100mm	44,6
2016	B10117	3. NS Ling OTB,OTT,PTB > 100mm	16,6
2016	B12667	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2015	A12388	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	A11409	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	A12175	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A11729	3. NS Ling OTB,OTT,PTB > 100mm	19,5
2016	C17393	3. NS Ling OTB,OTT,PTB > 100mm	39,4
2016	C16313	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2016	A10546	3. NS Ling OTB,OTT,PTB > 100mm	18,2
2016	C17291	3. NS Ling OTB,OTT,PTB > 100mm	76,5
2017	C20952	3. NS Ling OTB,OTT,PTB > 100mm	11,8
2015	B14092	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C16160	3. NS Ling OTB,OTT,PTB > 100mm	11,0
2017	A10748	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2017	A11530	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A14225	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2015	B11593	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2017	A11392	3. NS Ling OTB,OTT,PTB > 100mm	1,6
2016	A12377	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2016	A10105	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2015	C20442	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C19308	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2016	B11081	3. NS Ling OTB,OTT,PTB > 100mm	10,2
2016	A11820	3. NS Ling OTB,OTT,PTB > 100mm	13,0
2015	C17121	3. NS Ling OTB,OTT,PTB > 100mm	13,7
2015	A22020	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A11392	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	B14488	3. NS Ling OTB,OTT,PTB > 100mm	42,0
2017	C17269	3. NS Ling OTB,OTT,PTB > 100mm	3,0
2015	B14370	3. NS Ling OTB,OTT,PTB > 100mm	6,1
2015	A11699	3. NS Ling OTB,OTT,PTB > 100mm	6,0
2017	C17299	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2016	C16778	3. NS Ling OTB,OTT,PTB > 100mm	18,1
2016	B13709	3. NS Ling OTB,OTT,PTB > 100mm	14,6
2017	B14974	3. NS Ling OTB,OTT,PTB > 100mm	11,2
2015	C20600	3. NS Ling OTB,OTT,PTB > 100mm	14,6
2016	A11479	3. NS Ling OTB,OTT,PTB > 100mm	13,3
2015	C17641	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C17873	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2016	A13173	3. NS Ling OTB,OTT,PTB > 100mm	25,4
2017	A11608	3. NS Ling OTB,OTT,PTB > 100mm	10,1
2017	A11814	3. NS Ling OTB,OTT,PTB > 100mm	1,3
2017	C18082	3. NS Ling OTB,OTT,PTB > 100mm	5,6
2016	A20243	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2015	C17445	3. NS Ling OTB,OTT,PTB > 100mm	38,3
2016	B10892	3. NS Ling OTB,OTT,PTB > 100mm	25,0
2017	C20432	3. NS Ling OTB,OTT,PTB > 100mm	57,2
2015	A11568	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	A10827	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2017	A10752	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	A11568	3. NS Ling OTB,OTT,PTB > 100mm	16,9
2015	C16198	3. NS Ling OTB,OTT,PTB > 100mm	93,5
2017	B14229	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2016	C16172	3. NS Ling OTB,OTT,PTB > 100mm	6,9
2015	B10184	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	B10135	3. NS Ling OTB,OTT,PTB > 100mm	12,5
2016	A13670	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	C17006	3. NS Ling OTB,OTT,PTB > 100mm	38,7
2015	A11752	3. NS Ling OTB,OTT,PTB > 100mm	6,0
2017	A10524	3. NS Ling OTB,OTT,PTB > 100mm	14,3
2017	C16926	3. NS Ling OTB,OTT,PTB > 100mm	76,2
2015	B10890	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2015	B13488	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	A11809	3. NS Ling OTB,OTT,PTB > 100mm	5,4
2017	C19650	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2016	C16305	3. NS Ling OTB,OTT,PTB > 100mm	41,0
2015	A10558	3. NS Ling OTB,OTT,PTB > 100mm	12,9
2016	C19370	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	A24617	3. NS Ling OTB,OTT,PTB > 100mm	7,1
2015	A10512	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2015	A13779	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A10755	3. NS Ling OTB,OTT,PTB > 100mm	14,7
2016	C16090	3. NS Ling OTB,OTT,PTB > 100mm	16,3
2017	A23004	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	B11593	3. NS Ling OTB,OTT,PTB > 100mm	13,7
2016	A12503	3. NS Ling OTB,OTT,PTB > 100mm	17,6
2015	B14623	3. NS Ling OTB,OTT,PTB > 100mm	56,0
2016	C19425	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2015	A14225	3. NS Ling OTB,OTT,PTB > 100mm	4,7
2016	C19259	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C20315	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2017	C17382	3. NS Ling OTB,OTT,PTB > 100mm	0,7
2015	A12175	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	A10692	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2016	A12303	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2015	C18604	3. NS Ling OTB,OTT,PTB > 100mm	27,9
2015	B10113	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2016	C16198	3. NS Ling OTB,OTT,PTB > 100mm	78,7
2016	B12041	3. NS Ling OTB,OTT,PTB > 100mm	5,8
2016	B14229	3. NS Ling OTB,OTT,PTB > 100mm	1,7
2015	B10863	3. NS Ling OTB,OTT,PTB > 100mm	7,6
2016	A13191	3. NS Ling OTB,OTT,PTB > 100mm	8,8
2017	B10407	3. NS Ling OTB,OTT,PTB > 100mm	0,1

2017	A10721	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2016	B13488	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	B12667	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	A12541	3. NS Ling OTB,OTT,PTB > 100mm	22,9
2016	A11608	3. NS Ling OTB,OTT,PTB > 100mm	17,8
2017	B12310	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C19651	3. NS Ling OTB,OTT,PTB > 100mm	5,1
2015	B13883	3. NS Ling OTB,OTT,PTB > 100mm	35,3
2016	A10827	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	B12041	3. NS Ling OTB,OTT,PTB > 100mm	7,9
2015	C16305	3. NS Ling OTB,OTT,PTB > 100mm	26,3
2017	A13670	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2017	A11481	3. NS Ling OTB,OTT,PTB > 100mm	15,3
2016	B12388	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2016	C19403	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2015	A11820	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2016	C20432	3. NS Ling OTB,OTT,PTB > 100mm	38,7
2016	C17382	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C19388	3. NS Ling OTB,OTT,PTB > 100mm	10,5
2016	C16907	3. NS Ling OTB,OTT,PTB > 100mm	37,6
2015	B10189	3. NS Ling OTB,OTT,PTB > 100mm	19,0
2017	A12678	3. NS Ling OTB,OTT,PTB > 100mm	6,5
2016	C18082	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2016	B13887	3. NS Ling OTB,OTT,PTB > 100mm	31,5
2016	A10748	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	A11644	3. NS Ling OTB,OTT,PTB > 100mm	4,9
2017	C19310	3. NS Ling OTB,OTT,PTB > 100mm	18,3
2015	C17873	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C17259	3. NS Ling OTB,OTT,PTB > 100mm	10,3
2015	B12872	3. NS Ling OTB,OTT,PTB > 100mm	28,1
2016	B10654	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	B14092	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	B10542	3. NS Ling OTB,OTT,PTB > 100mm	4,5
2017	C19434	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C20803	3. NS Ling OTB,OTT,PTB > 100mm	20,0
2017	C19453	3. NS Ling OTB,OTT,PTB > 100mm	6,4
2016	B14102	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2017	A12478	3. NS Ling OTB,OTT,PTB > 100mm	30,4
2017	C16193	3. NS Ling OTB,OTT,PTB > 100mm	21,1
2017	B11081	3. NS Ling OTB,OTT,PTB > 100mm	11,2
2015	C19267	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2017	A12643	3. NS Ling OTB,OTT,PTB > 100mm	38,7
2016	A11558	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2016	C19184	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2016	A11729	3. NS Ling OTB,OTT,PTB > 100mm	17,0
2016	A23596	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	B10814	3. NS Ling OTB,OTT,PTB > 100mm	44,7
2015	A11479	3. NS Ling OTB,OTT,PTB > 100mm	6,1
2015	C16090	3. NS Ling OTB,OTT,PTB > 100mm	6,3

2017	C16541	3. NS Ling OTB,OTT,PTB > 100mm	0,9
2015	C20705	3. NS Ling OTB,OTT,PTB > 100mm	20,3
2016	C17058	3. NS Ling OTB,OTT,PTB > 100mm	1,5
2016	A11638	3. NS Ling OTB,OTT,PTB > 100mm	13,5
2015	C16530	3. NS Ling OTB,OTT,PTB > 100mm	39,3
2016	B10890	3. NS Ling OTB,OTT,PTB > 100mm	2,8
2017	C17307	3. NS Ling OTB,OTT,PTB > 100mm	1,7
2015	A12678	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2015	C17208	3. NS Ling OTB,OTT,PTB > 100mm	3,2
2015	C19184	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2015	C17393	3. NS Ling OTB,OTT,PTB > 100mm	22,0
2016	C19362	3. NS Ling OTB,OTT,PTB > 100mm	1,0
2016	B14092	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	A10112	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	A10814	3. NS Ling OTB,OTT,PTB > 100mm	3,4
2017	A11630	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2015	C18459	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	B10184	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	C19308	3. NS Ling OTB,OTT,PTB > 100mm	18,3
2017	B13084	3. NS Ling OTB,OTT,PTB > 100mm	5,7
2015	A10752	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C16874	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C21046	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2017	C17416	3. NS Ling OTB,OTT,PTB > 100mm	32,8
2017	C19587	3. NS Ling OTB,OTT,PTB > 100mm	1,9
2015	A11638	3. NS Ling OTB,OTT,PTB > 100mm	8,2
2015	A11608	3. NS Ling OTB,OTT,PTB > 100mm	9,6
2015	C17259	3. NS Ling OTB,OTT,PTB > 100mm	37,7
2017	C21058	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2016	B12872	3. NS Ling OTB,OTT,PTB > 100mm	28,0
2016	A11392	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2015	A11558	3. NS Ling OTB,OTT,PTB > 100mm	28,5
2016	B10189	3. NS Ling OTB,OTT,PTB > 100mm	26,1
2017	C18340	3. NS Ling OTB,OTT,PTB > 100mm	4,4
2016	C19094	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2017	B14488	3. NS Ling OTB,OTT,PTB > 100mm	41,6
2017	A10546	3. NS Ling OTB,OTT,PTB > 100mm	30,4
2015	C17058	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2015	C19096	3. NS Ling OTB,OTT,PTB > 100mm	9,0
2016	A11630	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2016	C20600	3. NS Ling OTB,OTT,PTB > 100mm	25,5
2017	C16561	3. NS Ling OTB,OTT,PTB > 100mm	50,9
2017	A10758	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C16160	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	C16561	3. NS Ling OTB,OTT,PTB > 100mm	34,2
2017	C20969	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	B14974	3. NS Ling OTB,OTT,PTB > 100mm	10,3
2015	A24579	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2015	C19650	3. NS Ling OTB,OTT,PTB > 100mm	0,9

2017	C17393	3. NS Ling OTB,OTT,PTB > 100mm	20,3
2016	C16360	3. NS Ling OTB,OTT,PTB > 100mm	47,6
2016	B14370	3. NS Ling OTB,OTT,PTB > 100mm	1,3
2016	C18604	3. NS Ling OTB,OTT,PTB > 100mm	28,1
2016	A12643	3. NS Ling OTB,OTT,PTB > 100mm	47,1
2015	C20320	3. NS Ling OTB,OTT,PTB > 100mm	22,1
2017	C19370	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2016	C16193	3. NS Ling OTB,OTT,PTB > 100mm	17,6
2015	A13338	3. NS Ling OTB,OTT,PTB > 100mm	8,2
2017	A14225	3. NS Ling OTB,OTT,PTB > 100mm	4,4
2016	C20442	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2015	A22669	3. NS Ling OTB,OTT,PTB > 100mm	8,3
2016	C17445	3. NS Ling OTB,OTT,PTB > 100mm	6,9
2015	B10892	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2016	A11481	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	B13709	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2016	A11699	3. NS Ling OTB,OTT,PTB > 100mm	10,2
2015	B14303	3. NS Ling OTB,OTT,PTB > 100mm	2,5
2017	A12233	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	A12303	3. NS Ling OTB,OTT,PTB > 100mm	8,5
2015	C19210	3. NS Ling OTB,OTT,PTB > 100mm	0,4
2017	A11820	3. NS Ling OTB,OTT,PTB > 100mm	16,1
2016	C20705	3. NS Ling OTB,OTT,PTB > 100mm	31,0
2017	C17439	3. NS Ling OTB,OTT,PTB > 100mm	5,8
2015	B10814	3. NS Ling OTB,OTT,PTB > 100mm	28,6
2016	C17373	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C20604	3. NS Ling OTB,OTT,PTB > 100mm	86,3
2015	C16313	3. NS Ling OTB,OTT,PTB > 100mm	22,4
2015	A24617	3. NS Ling OTB,OTT,PTB > 100mm	9,8
2017	A12554	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2017	B13488	3. NS Ling OTB,OTT,PTB > 100mm	0,2
2017	C20315	3. NS Ling OTB,OTT,PTB > 100mm	2,9
2017	A13221	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	C16778	3. NS Ling OTB,OTT,PTB > 100mm	40,7
2017	B13887	3. NS Ling OTB,OTT,PTB > 100mm	32,5
2015	A12503	3. NS Ling OTB,OTT,PTB > 100mm	10,8
2017	A10105	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2017	C19267	3. NS Ling OTB,OTT,PTB > 100mm	55,0
2016	C17299	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2015	A12554	3. NS Ling OTB,OTT,PTB > 100mm	3,8
2015	A12377	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	A10758	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2017	C19651	3. NS Ling OTB,OTT,PTB > 100mm	5,7
2017	B10892	3. NS Ling OTB,OTT,PTB > 100mm	38,2
2016	C16541	3. NS Ling OTB,OTT,PTB > 100mm	1,1
2015	B12388	3. NS Ling OTB,OTT,PTB > 100mm	1,2
2015	C19403	3. NS Ling OTB,OTT,PTB > 100mm	0,8
2016	A12229	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2015	B14102	3. NS Ling OTB,OTT,PTB > 100mm	0,7

2015	B14432	3. NS Ling OTB,OTT,PTB > 100mm	14,0
2015	A13191	3. NS Ling OTB,OTT,PTB > 100mm	11,4
2017	A12503	3. NS Ling OTB,OTT,PTB > 100mm	22,8
2017	C19362	3. NS Ling OTB,OTT,PTB > 100mm	1,4
2015	C20315	3. NS Ling OTB,OTT,PTB > 100mm	2,0
2015	B10117	3. NS Ling OTB,OTT,PTB > 100mm	5,1
2017	B10654	3. NS Ling OTB,OTT,PTB > 100mm	2,6
2016	C17208	3. NS Ling OTB,OTT,PTB > 100mm	5,6
2017	B10814	3. NS Ling OTB,OTT,PTB > 100mm	40,7
2016	A11752	3. NS Ling OTB,OTT,PTB > 100mm	7,0
2017	A11638	3. NS Ling OTB,OTT,PTB > 100mm	18,9
2015	B14488	3. NS Ling OTB,OTT,PTB > 100mm	43,6
2015	A11822	3. NS Ling OTB,OTT,PTB > 100mm	0,1
2016	C16926	3. NS Ling OTB,OTT,PTB > 100mm	59,8
2016	A13321	3. NS Ling OTB,OTT,PTB > 100mm	0,3
2017	C20320	3. NS Ling OTB,OTT,PTB > 100mm	42,5
2016	A12678	3. NS Ling OTB,OTT,PTB > 100mm	5,2
2016	A10721	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	A12541	3. NS Ling OTB,OTT,PTB > 100mm	16,1
2015	C16778	3. NS Ling OTB,OTT,PTB > 100mm	25,5
2016	C19310	3. NS Ling OTB,OTT,PTB > 100mm	9,2
2015	C16843	3. NS Ling OTB,OTT,PTB > 100mm	0,5
2016	A12175	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	A22669	3. NS Ling OTB,OTT,PTB > 100mm	11,1
2016	B12310	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	B12204	3. NS Ling OTB,OTT,PTB > 100mm	30,7
2016	B10407	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2016	C19616	3. NS Ling OTB,OTT,PTB > 100mm	15,8
2017	A11805	3. NS Ling OTB,OTT,PTB > 100mm	2,2
2016	A11809	3. NS Ling OTB,OTT,PTB > 100mm	8,3
2016	C17269	3. NS Ling OTB,OTT,PTB > 100mm	5,0
2016	B11593	3. NS Ling OTB,OTT,PTB > 100mm	13,2
2017	B14883	3. NS Ling OTB,OTT,PTB > 100mm	0,0
2017	C17259	3. NS Ling OTB,OTT,PTB > 100mm	16,6
2015	B13709	3. NS Ling OTB,OTT,PTB > 100mm	2,1
2017	C17291	3. NS Ling OTB,OTT,PTB > 100mm	113,0
2017	A13338	3. NS Ling OTB,OTT,PTB > 100mm	6,4
2017	C19715	3. NS Ling OTB,OTT,PTB > 100mm	5,0
2015	C16444	3. NS Ling OTB,OTT,PTB > 100mm	91,8
2016	A11530	3. NS Ling OTB,OTT,PTB > 100mm	0,6
2015	B10649	5. NS Whiting BT2	0,0
2016	A12358	5. NS Whiting BT2	4,5
2015	C18304	5. NS Whiting BT2	0,2
2017	C17805	5. NS Whiting BT2	0,0
2016	A10206	5. NS Whiting BT2	2,2
2015	A12358	5. NS Whiting BT2	2,9
2016	C18314	5. NS Whiting BT2	0,4
2015	C16271	5. NS Whiting BT2	0,5
2015	A20243	5. NS Whiting BT2	0,6

2016	C20342	5. NS Whiting BT2	2,0
2017	C21022	5. NS Whiting BT2	1,3
2015	A18852	5. NS Whiting BT2	0,2
2016	C17805	5. NS Whiting BT2	0,0
2015	C18314	5. NS Whiting BT2	0,8
2017	B14900	5. NS Whiting BT2	0,3
2016	B12216	5. NS Whiting BT2	0,5
2016	B10649	5. NS Whiting BT2	0,0
2017	A10206	5. NS Whiting BT2	2,4
2016	C16271	5. NS Whiting BT2	0,8
2017	A20243	5. NS Whiting BT2	0,0
2016	A20243	5. NS Whiting BT2	1,1
2016	C18304	5. NS Whiting BT2	0,1
2016	C16214	5. NS Whiting BT2	0,2
2017	C16271	5. NS Whiting BT2	0,4
2015	C17805	5. NS Whiting BT2	0,3
2015	B14900	5. NS Whiting BT2	0,4
2017	C18314	5. NS Whiting BT2	0,1
2015	C16214	5. NS Whiting BT2	0,1
2017	C20342	5. NS Whiting BT2	2,2
2017	C18304	5. NS Whiting BT2	0,2
2017	C16214	5. NS Whiting BT2	0,3
2016	B14900	5. NS Whiting BT2	0,7
2015	C20342	5. NS Whiting BT2	0,5
2017	B12216	5. NS Whiting BT2	0,6
2015	B12216	5. NS Whiting BT2	0,2
2016	B14102	6. NS Whiting, Cod OTB < 100	0,1
2016	C17058	6. NS Whiting, Cod OTB < 100	1,2
2016	A10752	6. NS Whiting, Cod OTB < 100	3,8
2017	C17723	6. NS Whiting, Cod OTB < 100	0,5
2016	A10748	6. NS Whiting, Cod OTB < 100	1,4
2015	C17058	6. NS Whiting, Cod OTB < 100	6,6
2017	C18644	6. NS Whiting, Cod OTB < 100	0,1
2015	C19627	6. NS Whiting, Cod OTB < 100	10,6
2017	C19786	6. NS Whiting, Cod OTB < 100	0,0
2017	C16929	6. NS Whiting, Cod OTB < 100	25,0
2017	B12043	6. NS Whiting, Cod OTB < 100	2,3
2015	A12186	6. NS Whiting, Cod OTB < 100	1,2
2015	B12041	6. NS Whiting, Cod OTB < 100	0,3
2016	C16929	6. NS Whiting, Cod OTB < 100	3,4
2016	A11406	6. NS Whiting, Cod OTB < 100	0,0
2017	A23734	6. NS Whiting, Cod OTB < 100	0,3
2016	C17382	6. NS Whiting, Cod OTB < 100	15,1
2017	B12250	6. NS Whiting, Cod OTB < 100	2,0
2016	B11731	6. NS Whiting, Cod OTB < 100	20,5
2015	C17382	6. NS Whiting, Cod OTB < 100	6,2
2017	C16779	6. NS Whiting, Cod OTB < 100	0,0
2016	A17771	6. NS Whiting, Cod OTB < 100	4,8
2016	A14051	6. NS Whiting, Cod OTB < 100	0,2

2017	A23004	6. NS Whiting, Cod OTB < 100	0,0
2015	C16240	6. NS Whiting, Cod OTB < 100	0,1
2015	A10721	6. NS Whiting, Cod OTB < 100	2,0
2017	A13042	6. NS Whiting, Cod OTB < 100	0,3
2015	C17269	6. NS Whiting, Cod OTB < 100	0,1
2016	C16068	6. NS Whiting, Cod OTB < 100	0,5
2017	C16874	6. NS Whiting, Cod OTB < 100	2,4
2017	A17974	6. NS Whiting, Cod OTB < 100	0,9
2015	A12303	6. NS Whiting, Cod OTB < 100	1,3
2015	C19616	6. NS Whiting, Cod OTB < 100	40,5
2016	A10166	6. NS Whiting, Cod OTB < 100	0,8
2017	A10833	6. NS Whiting, Cod OTB < 100	0,7
2016	A12302	6. NS Whiting, Cod OTB < 100	0,1
2017	A17771	6. NS Whiting, Cod OTB < 100	0,6
2017	A11506	6. NS Whiting, Cod OTB < 100	0,0
2015	C20315	6. NS Whiting, Cod OTB < 100	6,9
2016	A16634	6. NS Whiting, Cod OTB < 100	14,9
2016	A10188	6. NS Whiting, Cod OTB < 100	0,9
2016	A20243	6. NS Whiting, Cod OTB < 100	0,1
2016	C17299	6. NS Whiting, Cod OTB < 100	2,2
2015	A11530	6. NS Whiting, Cod OTB < 100	0,0
2017	C17641	6. NS Whiting, Cod OTB < 100	0,0
2016	C18722	6. NS Whiting, Cod OTB < 100	0,0
2016	A10206	6. NS Whiting, Cod OTB < 100	1,8
2016	C19238	6. NS Whiting, Cod OTB < 100	0,0
2015	A16252	6. NS Whiting, Cod OTB < 100	0,1
2015	A14051	6. NS Whiting, Cod OTB < 100	0,0
2016	A16654	6. NS Whiting, Cod OTB < 100	0,6
2015	C17873	6. NS Whiting, Cod OTB < 100	11,7
2016	A23004	6. NS Whiting, Cod OTB < 100	0,0
2016	C20666	6. NS Whiting, Cod OTB < 100	20,6
2016	B11081	6. NS Whiting, Cod OTB < 100	1,3
2015	A11558	6. NS Whiting, Cod OTB < 100	8,7
2016	A11805	6. NS Whiting, Cod OTB < 100	0,0
2017	A13585	6. NS Whiting, Cod OTB < 100	0,5
2016	B14139	6. NS Whiting, Cod OTB < 100	0,9
2016	C17291	6. NS Whiting, Cod OTB < 100	0,0
2015	A19736	6. NS Whiting, Cod OTB < 100	0,3
2017	C18926	6. NS Whiting, Cod OTB < 100	0,0
2015	C17208	6. NS Whiting, Cod OTB < 100	36,4
2015	C19210	6. NS Whiting, Cod OTB < 100	15,6
2017	C19553	6. NS Whiting, Cod OTB < 100	0,0
2017	C16327	6. NS Whiting, Cod OTB < 100	0,0
2015	C18082	6. NS Whiting, Cod OTB < 100	24,9
2015	C16955	6. NS Whiting, Cod OTB < 100	0,0
2016	B10407	6. NS Whiting, Cod OTB < 100	0,7
2015	A11630	6. NS Whiting, Cod OTB < 100	0,4
2015	A18008	6. NS Whiting, Cod OTB < 100	0,0
2015	C17299	6. NS Whiting, Cod OTB < 100	2,3

2016	C17723	6. NS Whiting, Cod OTB < 100	0,1
2017	C17166	6. NS Whiting, Cod OTB < 100	2,0
2016	A10112	6. NS Whiting, Cod OTB < 100	0,2
2017	C20772	6. NS Whiting, Cod OTB < 100	1,1
2017	C18939	6. NS Whiting, Cod OTB < 100	0,1
2015	A10166	6. NS Whiting, Cod OTB < 100	0,3
2017	C16765	6. NS Whiting, Cod OTB < 100	1,5
2015	B10016	6. NS Whiting, Cod OTB < 100	0,0
2017	A22159	6. NS Whiting, Cod OTB < 100	0,0
2017	C17691	6. NS Whiting, Cod OTB < 100	0,0
2016	A17974	6. NS Whiting, Cod OTB < 100	4,0
2015	A10748	6. NS Whiting, Cod OTB < 100	6,2
2016	A22991	6. NS Whiting, Cod OTB < 100	43,9
2017	B11209	6. NS Whiting, Cod OTB < 100	0,0
2017	C17512	6. NS Whiting, Cod OTB < 100	0,3
2016	A10895	6. NS Whiting, Cod OTB < 100	1,7
2015	A10188	6. NS Whiting, Cod OTB < 100	1,0
2017	A22174	6. NS Whiting, Cod OTB < 100	0,0
2015	B12667	6. NS Whiting, Cod OTB < 100	1,6
2015	C19362	6. NS Whiting, Cod OTB < 100	5,9
2015	A11409	6. NS Whiting, Cod OTB < 100	0,0
2017	B12667	6. NS Whiting, Cod OTB < 100	10,1
2017	A18031	6. NS Whiting, Cod OTB < 100	0,5
2015	A22723	6. NS Whiting, Cod OTB < 100	0,3
2015	B10190	6. NS Whiting, Cod OTB < 100	1,2
2015	A11419	6. NS Whiting, Cod OTB < 100	0,5
2017	B10407	6. NS Whiting, Cod OTB < 100	0,1
2015	A13171	6. NS Whiting, Cod OTB < 100	0,1
2017	A16634	6. NS Whiting, Cod OTB < 100	6,0
2015	C19651	6. NS Whiting, Cod OTB < 100	4,6
2015	C19425	6. NS Whiting, Cod OTB < 100	4,7
2015	C20666	6. NS Whiting, Cod OTB < 100	14,0
2015	B14883	6. NS Whiting, Cod OTB < 100	0,0
2015	C19077	6. NS Whiting, Cod OTB < 100	1,1
2016	C16160	6. NS Whiting, Cod OTB < 100	0,7
2015	B11081	6. NS Whiting, Cod OTB < 100	0,0
2015	A22446	6. NS Whiting, Cod OTB < 100	0,0
2015	A20243	6. NS Whiting, Cod OTB < 100	2,1
2015	A22174	6. NS Whiting, Cod OTB < 100	0,4
2016	C16765	6. NS Whiting, Cod OTB < 100	1,0
2017	C16105	6. NS Whiting, Cod OTB < 100	0,1
2015	B11731	6. NS Whiting, Cod OTB < 100	18,6
2017	A16815	6. NS Whiting, Cod OTB < 100	0,1
2016	A12303	6. NS Whiting, Cod OTB < 100	0,1
2017	C18540	6. NS Whiting, Cod OTB < 100	0,2
2017	A10713	6. NS Whiting, Cod OTB < 100	0,0
2016	A10713	6. NS Whiting, Cod OTB < 100	0,3
2017	C19388	6. NS Whiting, Cod OTB < 100	10,1
2017	A13225	6. NS Whiting, Cod OTB < 100	6,3

2016	C19267	6. NS Whiting, Cod OTB < 100	0,0
2015	C16823	6. NS Whiting, Cod OTB < 100	6,1
2016	A10755	6. NS Whiting, Cod OTB < 100	0,3
2015	B14370	6. NS Whiting, Cod OTB < 100	4,1
2016	A17526	6. NS Whiting, Cod OTB < 100	1,5
2016	A12377	6. NS Whiting, Cod OTB < 100	0,1
2017	A24605	6. NS Whiting, Cod OTB < 100	0,0
2016	C18696	6. NS Whiting, Cod OTB < 100	0,1
2015	C19881	6. NS Whiting, Cod OTB < 100	0,7
2016	B10890	6. NS Whiting, Cod OTB < 100	2,1
2017	C16831	6. NS Whiting, Cod OTB < 100	0,0
2017	B12717	6. NS Whiting, Cod OTB < 100	1,6
2015	A16634	6. NS Whiting, Cod OTB < 100	11,1
2015	A13225	6. NS Whiting, Cod OTB < 100	10,7
2017	A14368	6. NS Whiting, Cod OTB < 100	0,0
2016	C17373	6. NS Whiting, Cod OTB < 100	3,9
2017	C18025	6. NS Whiting, Cod OTB < 100	17,3
2015	C16160	6. NS Whiting, Cod OTB < 100	2,8
2017	A13321	6. NS Whiting, Cod OTB < 100	5,2
2016	C17512	6. NS Whiting, Cod OTB < 100	1,9
2017	A12175	6. NS Whiting, Cod OTB < 100	12,6
2016	A13225	6. NS Whiting, Cod OTB < 100	17,1
2017	A10599	6. NS Whiting, Cod OTB < 100	0,1
2015	A17771	6. NS Whiting, Cod OTB < 100	7,8
2016	A10599	6. NS Whiting, Cod OTB < 100	2,4
2017	A12357	6. NS Whiting, Cod OTB < 100	0,7
2015	A10521	6. NS Whiting, Cod OTB < 100	3,8
2015	A10758	6. NS Whiting, Cod OTB < 100	0,5
2016	A24794	6. NS Whiting, Cod OTB < 100	0,0
2015	A17526	6. NS Whiting, Cod OTB < 100	10,1
2016	B12667	6. NS Whiting, Cod OTB < 100	8,1
2017	C18389	6. NS Whiting, Cod OTB < 100	0,7
2017	C18652	6. NS Whiting, Cod OTB < 100	0,0
2016	A13321	6. NS Whiting, Cod OTB < 100	3,0
2015	C16543	6. NS Whiting, Cod OTB < 100	0,0
2015	C18094	6. NS Whiting, Cod OTB < 100	0,0
2017	C16413	6. NS Whiting, Cod OTB < 100	0,1
2016	A10265	6. NS Whiting, Cod OTB < 100	0,4
2015	C20348	6. NS Whiting, Cod OTB < 100	0,0
2015	A12175	6. NS Whiting, Cod OTB < 100	31,6
2015	A10895	6. NS Whiting, Cod OTB < 100	6,5
2017	A11630	6. NS Whiting, Cod OTB < 100	0,1
2015	C16929	6. NS Whiting, Cod OTB < 100	6,1
2017	A10721	6. NS Whiting, Cod OTB < 100	0,0
2015	C16541	6. NS Whiting, Cod OTB < 100	9,0
2016	A12339	6. NS Whiting, Cod OTB < 100	0,0
2017	A10112	6. NS Whiting, Cod OTB < 100	1,7
2016	A24548	6. NS Whiting, Cod OTB < 100	1,7
2015	C16765	6. NS Whiting, Cod OTB < 100	2,3

2015	C20298	6. NS Whiting, Cod OTB < 100	0,0
2017	A13180	6. NS Whiting, Cod OTB < 100	0,1
2015	A10512	6. NS Whiting, Cod OTB < 100	6,4
2017	A14758	6. NS Whiting, Cod OTB < 100	0,4
2017	A14051	6. NS Whiting, Cod OTB < 100	0,5
2017	C16582	6. NS Whiting, Cod OTB < 100	0,9
2015	C17121	6. NS Whiting, Cod OTB < 100	19,3
2017	C18095	6. NS Whiting, Cod OTB < 100	1,0
2016	C16874	6. NS Whiting, Cod OTB < 100	2,4
2015	C17373	6. NS Whiting, Cod OTB < 100	3,1
2017	A10048	6. NS Whiting, Cod OTB < 100	0,4
2016	C16823	6. NS Whiting, Cod OTB < 100	0,1
2016	B13709	6. NS Whiting, Cod OTB < 100	3,3
2015	A20475	6. NS Whiting, Cod OTB < 100	0,3
2015	A10833	6. NS Whiting, Cod OTB < 100	0,2
2016	C19627	6. NS Whiting, Cod OTB < 100	3,5
2016	C20772	6. NS Whiting, Cod OTB < 100	0,1
2017	B11081	6. NS Whiting, Cod OTB < 100	0,0
2016	C19037	6. NS Whiting, Cod OTB < 100	0,5
2016	C16541	6. NS Whiting, Cod OTB < 100	5,3
2017	B11595	6. NS Whiting, Cod OTB < 100	0,0
2016	C20486	6. NS Whiting, Cod OTB < 100	7,3
2017	A16252	6. NS Whiting, Cod OTB < 100	0,1
2015	A24179	6. NS Whiting, Cod OTB < 100	0,3
2015	A11805	6. NS Whiting, Cod OTB < 100	2,0
2016	C19146	6. NS Whiting, Cod OTB < 100	0,0
2016	A14758	6. NS Whiting, Cod OTB < 100	0,4
2015	C16874	6. NS Whiting, Cod OTB < 100	0,2
2017	C20666	6. NS Whiting, Cod OTB < 100	20,2
2017	A22991	6. NS Whiting, Cod OTB < 100	44,5
2016	A22174	6. NS Whiting, Cod OTB < 100	0,2
2017	A19046	6. NS Whiting, Cod OTB < 100	0,1
2017	B14995	6. NS Whiting, Cod OTB < 100	0,1
2016	A16252	6. NS Whiting, Cod OTB < 100	0,1
2017	B11273	6. NS Whiting, Cod OTB < 100	0,1
2016	A12358	6. NS Whiting, Cod OTB < 100	1,3
2015	A10536	6. NS Whiting, Cod OTB < 100	0,3
2016	A22723	6. NS Whiting, Cod OTB < 100	0,0
2015	B12388	6. NS Whiting, Cod OTB < 100	6,3
2015	A14758	6. NS Whiting, Cod OTB < 100	0,0
2016	A12186	6. NS Whiting, Cod OTB < 100	0,2
2017	C16734	6. NS Whiting, Cod OTB < 100	52,9
2016	A22446	6. NS Whiting, Cod OTB < 100	0,0
2017	A10692	6. NS Whiting, Cod OTB < 100	0,0
2015	C19403	6. NS Whiting, Cod OTB < 100	0,1
2017	C18722	6. NS Whiting, Cod OTB < 100	0,3
2015	C20486	6. NS Whiting, Cod OTB < 100	3,1
2017	A17526	6. NS Whiting, Cod OTB < 100	1,2
2017	B11731	6. NS Whiting, Cod OTB < 100	13,0

2016	A12175	6. NS Whiting, Cod OTB < 100	21,2
2017	C18696	6. NS Whiting, Cod OTB < 100	0,0
2017	C16823	6. NS Whiting, Cod OTB < 100	0,4
2017	A13271	6. NS Whiting, Cod OTB < 100	0,0
2015	A10752	6. NS Whiting, Cod OTB < 100	6,9
2017	C16313	6. NS Whiting, Cod OTB < 100	0,0
2017	A16654	6. NS Whiting, Cod OTB < 100	0,0
2017	C19621	6. NS Whiting, Cod OTB < 100	27,1
2016	A23625	6. NS Whiting, Cod OTB < 100	0,0
2015	C17743	6. NS Whiting, Cod OTB < 100	0,1
2017	B13709	6. NS Whiting, Cod OTB < 100	1,0
2017	C16930	6. NS Whiting, Cod OTB < 100	0,2
2015	A12302	6. NS Whiting, Cod OTB < 100	0,7
2017	A12233	6. NS Whiting, Cod OTB < 100	0,1
2016	C17873	6. NS Whiting, Cod OTB < 100	10,6
2016	A13221	6. NS Whiting, Cod OTB < 100	1,8
2015	C16221	6. NS Whiting, Cod OTB < 100	3,1
2017	C16411	6. NS Whiting, Cod OTB < 100	10,9
2015	A16654	6. NS Whiting, Cod OTB < 100	0,0
2015	A24548	6. NS Whiting, Cod OTB < 100	1,0
2016	B10887	6. NS Whiting, Cod OTB < 100	0,1
2017	C19627	6. NS Whiting, Cod OTB < 100	26,8
2015	A22991	6. NS Whiting, Cod OTB < 100	27,6
2015	C17874	6. NS Whiting, Cod OTB < 100	0,1
2015	C19037	6. NS Whiting, Cod OTB < 100	0,9
2015	A12388	6. NS Whiting, Cod OTB < 100	0,9
2017	C20486	6. NS Whiting, Cod OTB < 100	2,0
2015	C19238	6. NS Whiting, Cod OTB < 100	0,3
2017	A17556	6. NS Whiting, Cod OTB < 100	0,2
2016	A11419	6. NS Whiting, Cod OTB < 100	1,7
2017	A16756	6. NS Whiting, Cod OTB < 100	0,3
2017	A24129	6. NS Whiting, Cod OTB < 100	0,1
2017	A24147	6. NS Whiting, Cod OTB < 100	0,3
2015	A11814	6. NS Whiting, Cod OTB < 100	0,1
2017	C17152	6. NS Whiting, Cod OTB < 100	0,0
2015	C17512	6. NS Whiting, Cod OTB < 100	0,7
2015	A10789	6. NS Whiting, Cod OTB < 100	1,1
2015	A19645	6. NS Whiting, Cod OTB < 100	0,1
2015	C18926	6. NS Whiting, Cod OTB < 100	0,0
2015	A10265	6. NS Whiting, Cod OTB < 100	1,9
2017	C19238	6. NS Whiting, Cod OTB < 100	0,0
2017	A10188	6. NS Whiting, Cod OTB < 100	1,2
2015	A10206	6. NS Whiting, Cod OTB < 100	2,8
2017	A10265	6. NS Whiting, Cod OTB < 100	0,1
2015	B11132	6. NS Whiting, Cod OTB < 100	14,7
2015	C16955	7. NS Nephrops Dem trawl > 80	11,1
2017	C19237	7. NS Nephrops Dem trawl > 80	0,1
2017	C16160	7. NS Nephrops Dem trawl > 80	5,0
2016	A11644	7. NS Nephrops Dem trawl > 80	1,1

2016	C19238	7. NS Nephrops Dem trawl > 80	14,8
2016	A22669	7. NS Nephrops Dem trawl > 80	40,6
2017	A12347	7. NS Nephrops Dem trawl > 80	9,9
2017	A11890	7. NS Nephrops Dem trawl > 80	6,3
2017	A16634	7. NS Nephrops Dem trawl > 80	14,5
2017	C17362	7. NS Nephrops Dem trawl > 80	4,8
2016	A10166	7. NS Nephrops Dem trawl > 80	49,2
2017	C18165	7. NS Nephrops Dem trawl > 80	8,2
2017	C18926	7. NS Nephrops Dem trawl > 80	0,1
2015	C19403	7. NS Nephrops Dem trawl > 80	34,8
2017	A12339	7. NS Nephrops Dem trawl > 80	115,1
2017	C17291	7. NS Nephrops Dem trawl > 80	0,0
2017	A10758	7. NS Nephrops Dem trawl > 80	28,0
2017	A24147	7. NS Nephrops Dem trawl > 80	1,1
2016	B11275	7. NS Nephrops Dem trawl > 80	8,6
2016	C17269	7. NS Nephrops Dem trawl > 80	41,1
2015	A12328	7. NS Nephrops Dem trawl > 80	44,0
2015	A17667	7. NS Nephrops Dem trawl > 80	6,3
2017	A12302	7. NS Nephrops Dem trawl > 80	10,2
2015	B12667	7. NS Nephrops Dem trawl > 80	116,3
2016	C19411	7. NS Nephrops Dem trawl > 80	10,3
2015	C19616	7. NS Nephrops Dem trawl > 80	2,2
2015	A19892	7. NS Nephrops Dem trawl > 80	0,0
2016	A10814	7. NS Nephrops Dem trawl > 80	60,8
2016	C18082	7. NS Nephrops Dem trawl > 80	92,5
2015	A10687	7. NS Nephrops Dem trawl > 80	0,4
2016	C17299	7. NS Nephrops Dem trawl > 80	83,5
2017	C19715	7. NS Nephrops Dem trawl > 80	191,2
2017	C20827	7. NS Nephrops Dem trawl > 80	8,9
2017	A12358	7. NS Nephrops Dem trawl > 80	0,6
2017	B13506	7. NS Nephrops Dem trawl > 80	3,1
2015	A11608	7. NS Nephrops Dem trawl > 80	0,6
2017	C20421	7. NS Nephrops Dem trawl > 80	0,1
2017	B14349	7. NS Nephrops Dem trawl > 80	6,7
2016	C19588	7. NS Nephrops Dem trawl > 80	0,1
2016	C16582	7. NS Nephrops Dem trawl > 80	0,6
2017	B12041	7. NS Nephrops Dem trawl > 80	77,5
2015	C19362	7. NS Nephrops Dem trawl > 80	61,4
2017	B10184	7. NS Nephrops Dem trawl > 80	153,8
2017	A18022	7. NS Nephrops Dem trawl > 80	2,3
2017	A10755	7. NS Nephrops Dem trawl > 80	68,6
2015	C16090	7. NS Nephrops Dem trawl > 80	0,2
2017	A12186	7. NS Nephrops Dem trawl > 80	7,7
2016	A18069	7. NS Nephrops Dem trawl > 80	5,3
2015	C19388	7. NS Nephrops Dem trawl > 80	11,6
2017	C16843	7. NS Nephrops Dem trawl > 80	38,7
2016	B10407	7. NS Nephrops Dem trawl > 80	54,0
2016	A11814	7. NS Nephrops Dem trawl > 80	16,4
2015	A10748	7. NS Nephrops Dem trawl > 80	14,4

2016	B14349	7. NS Nephrops Dem trawl > 80	1,9
2015	C18082	7. NS Nephrops Dem trawl > 80	90,5
2016	A11558	7. NS Nephrops Dem trawl > 80	9,4
2015	C17208	7. NS Nephrops Dem trawl > 80	80,0
2017	C17250	7. NS Nephrops Dem trawl > 80	37,5
2015	C16892	7. NS Nephrops Dem trawl > 80	0,1
2016	C20533	7. NS Nephrops Dem trawl > 80	32,1
2015	C19588	7. NS Nephrops Dem trawl > 80	0,2
2017	A18069	7. NS Nephrops Dem trawl > 80	2,7
2015	A10184	7. NS Nephrops Dem trawl > 80	16,9
2017	C16530	7. NS Nephrops Dem trawl > 80	21,1
2015	A10599	7. NS Nephrops Dem trawl > 80	25,3
2016	B12041	7. NS Nephrops Dem trawl > 80	50,7
2016	B14674	7. NS Nephrops Dem trawl > 80	3,4
2016	A24798	7. NS Nephrops Dem trawl > 80	8,9
2017	C19650	7. NS Nephrops Dem trawl > 80	128,4
2015	A11409	7. NS Nephrops Dem trawl > 80	18,5
2015	C19434	7. NS Nephrops Dem trawl > 80	0,1
2017	A13042	7. NS Nephrops Dem trawl > 80	24,1
2016	A10105	7. NS Nephrops Dem trawl > 80	20,3
2017	A11805	7. NS Nephrops Dem trawl > 80	0,0
2016	A10112	7. NS Nephrops Dem trawl > 80	19,6
2017	C17307	7. NS Nephrops Dem trawl > 80	11,3
2015	C16530	7. NS Nephrops Dem trawl > 80	20,7
2017	A15681	7. NS Nephrops Dem trawl > 80	4,4
2016	C19096	7. NS Nephrops Dem trawl > 80	14,2
2016	C20453	7. NS Nephrops Dem trawl > 80	0,5
2015	C17259	7. NS Nephrops Dem trawl > 80	0,4
2015	B14343	7. NS Nephrops Dem trawl > 80	0,1
2016	A18040	7. NS Nephrops Dem trawl > 80	0,2
2016	C17259	7. NS Nephrops Dem trawl > 80	0,7
2016	A14680	7. NS Nephrops Dem trawl > 80	0,0
2017	B12250	7. NS Nephrops Dem trawl > 80	10,3
2017	C17723	7. NS Nephrops Dem trawl > 80	10,8
2016	B12250	7. NS Nephrops Dem trawl > 80	6,6
2016	C17723	7. NS Nephrops Dem trawl > 80	14,0
2016	A13321	7. NS Nephrops Dem trawl > 80	91,3
2015	C16360	7. NS Nephrops Dem trawl > 80	1,0
2015	A10713	7. NS Nephrops Dem trawl > 80	17,2
2015	C20666	7. NS Nephrops Dem trawl > 80	4,5
2015	B10890	7. NS Nephrops Dem trawl > 80	12,7
2015	A12303	7. NS Nephrops Dem trawl > 80	92,3
2017	C19094	7. NS Nephrops Dem trawl > 80	0,1
2017	B12234	7. NS Nephrops Dem trawl > 80	17,8
2017	A10737	7. NS Nephrops Dem trawl > 80	47,9
2015	A12186	7. NS Nephrops Dem trawl > 80	8,3
2017	A10546	7. NS Nephrops Dem trawl > 80	3,1
2017	A10627	7. NS Nephrops Dem trawl > 80	18,2
2015	C17203	7. NS Nephrops Dem trawl > 80	0,0

2015	A12490	7. NS Nephrops Dem trawl > 80	7,5
2017	A17974	7. NS Nephrops Dem trawl > 80	24,1
2017	A14225	7. NS Nephrops Dem trawl > 80	73,6
2017	C16813	7. NS Nephrops Dem trawl > 80	34,2
2015	A13033	7. NS Nephrops Dem trawl > 80	46,4
2017	C17769	7. NS Nephrops Dem trawl > 80	0,2
2017	A23004	7. NS Nephrops Dem trawl > 80	8,6
2017	A10895	7. NS Nephrops Dem trawl > 80	93,2
2016	C19651	7. NS Nephrops Dem trawl > 80	60,5
2015	C19425	7. NS Nephrops Dem trawl > 80	68,0
2017	C20910	7. NS Nephrops Dem trawl > 80	141,6
2015	A10166	7. NS Nephrops Dem trawl > 80	12,0
2016	B14102	7. NS Nephrops Dem trawl > 80	12,4
2017	B10135	7. NS Nephrops Dem trawl > 80	47,9
2017	A11644	7. NS Nephrops Dem trawl > 80	5,1
2015	B12041	7. NS Nephrops Dem trawl > 80	19,8
2016	C19607	7. NS Nephrops Dem trawl > 80	0,2
2017	A23038	7. NS Nephrops Dem trawl > 80	1,4
2017	A18031	7. NS Nephrops Dem trawl > 80	11,3
2015	B10190	7. NS Nephrops Dem trawl > 80	22,9
2017	B12043	7. NS Nephrops Dem trawl > 80	5,1
2015	B12717	7. NS Nephrops Dem trawl > 80	0,1
2015	C17873	7. NS Nephrops Dem trawl > 80	65,5
2016	C20259	7. NS Nephrops Dem trawl > 80	2,8
2016	A17556	7. NS Nephrops Dem trawl > 80	3,5
2015	A22723	7. NS Nephrops Dem trawl > 80	0,0
2017	A17771	7. NS Nephrops Dem trawl > 80	53,9
2017	A10908	7. NS Nephrops Dem trawl > 80	12,7
2016	A12302	7. NS Nephrops Dem trawl > 80	15,9
2017	A24548	7. NS Nephrops Dem trawl > 80	11,7
2015	C19237	7. NS Nephrops Dem trawl > 80	0,0
2017	C19411	7. NS Nephrops Dem trawl > 80	28,0
2016	B10113	7. NS Nephrops Dem trawl > 80	0,0
2017	C16541	7. NS Nephrops Dem trawl > 80	27,8
2015	C18331	7. NS Nephrops Dem trawl > 80	27,8
2016	A11608	7. NS Nephrops Dem trawl > 80	1,8
2017	B15009	7. NS Nephrops Dem trawl > 80	0,6
2017	C16282	7. NS Nephrops Dem trawl > 80	2,5
2017	C19786	7. NS Nephrops Dem trawl > 80	95,1
2016	A10627	7. NS Nephrops Dem trawl > 80	13,4
2016	A10521	7. NS Nephrops Dem trawl > 80	1,8
2016	C17382	7. NS Nephrops Dem trawl > 80	122,9
2015	C17362	7. NS Nephrops Dem trawl > 80	26,5
2016	C16157	7. NS Nephrops Dem trawl > 80	1,3
2015	C17670	7. NS Nephrops Dem trawl > 80	0,1
2017	A13225	7. NS Nephrops Dem trawl > 80	90,3
2016	A23038	7. NS Nephrops Dem trawl > 80	1,4
2017	A22991	7. NS Nephrops Dem trawl > 80	46,7
2015	B13488	7. NS Nephrops Dem trawl > 80	0,9

2017	C19588	7. NS Nephrops Dem trawl > 80	0,0
2017	C16313	7. NS Nephrops Dem trawl > 80	13,3
2016	C20421	7. NS Nephrops Dem trawl > 80	0,0
2015	A11558	7. NS Nephrops Dem trawl > 80	63,3
2016	A10206	7. NS Nephrops Dem trawl > 80	0,0
2016	C16312	7. NS Nephrops Dem trawl > 80	6,7
2015	A11630	7. NS Nephrops Dem trawl > 80	6,6
2017	C18604	7. NS Nephrops Dem trawl > 80	1,0
2015	C17299	7. NS Nephrops Dem trawl > 80	57,0
2015	A10814	7. NS Nephrops Dem trawl > 80	13,3
2016	A14051	7. NS Nephrops Dem trawl > 80	2,3
2017	C19210	7. NS Nephrops Dem trawl > 80	161,0
2017	C21012	7. NS Nephrops Dem trawl > 80	10,8
2017	C16444	7. NS Nephrops Dem trawl > 80	0,7
2016	A10748	7. NS Nephrops Dem trawl > 80	73,1
2017	C16734	7. NS Nephrops Dem trawl > 80	32,0
2015	A13284	7. NS Nephrops Dem trawl > 80	5,9
2015	C19210	7. NS Nephrops Dem trawl > 80	20,7
2017	A17256	7. NS Nephrops Dem trawl > 80	6,1
2016	C18025	7. NS Nephrops Dem trawl > 80	23,5
2016	A10692	7. NS Nephrops Dem trawl > 80	10,7
2017	A13779	7. NS Nephrops Dem trawl > 80	0,2
2015	C17269	7. NS Nephrops Dem trawl > 80	21,3
2016	C20827	7. NS Nephrops Dem trawl > 80	9,1
2017	A10512	7. NS Nephrops Dem trawl > 80	69,2
2017	B11600	7. NS Nephrops Dem trawl > 80	7,2
2015	C18389	7. NS Nephrops Dem trawl > 80	0,2
2016	A10752	7. NS Nephrops Dem trawl > 80	41,0
2016	A17771	7. NS Nephrops Dem trawl > 80	80,3
2016	B10135	7. NS Nephrops Dem trawl > 80	101,2
2015	B10407	7. NS Nephrops Dem trawl > 80	49,3
2017	A11506	7. NS Nephrops Dem trawl > 80	1,2
2017	C16157	7. NS Nephrops Dem trawl > 80	0,9
2017	A13221	7. NS Nephrops Dem trawl > 80	136,1
2016	A12399	7. NS Nephrops Dem trawl > 80	15,5
2017	A12554	7. NS Nephrops Dem trawl > 80	72,6
2016	A21018	7. NS Nephrops Dem trawl > 80	4,7
2015	C19627	7. NS Nephrops Dem trawl > 80	5,5
2016	A11805	7. NS Nephrops Dem trawl > 80	0,0
2017	C16929	7. NS Nephrops Dem trawl > 80	10,0
2017	B13825	7. NS Nephrops Dem trawl > 80	6,7
2017	C18340	7. NS Nephrops Dem trawl > 80	127,3
2015	A10112	7. NS Nephrops Dem trawl > 80	14,4
2015	C17382	7. NS Nephrops Dem trawl > 80	48,2
2016	C16907	7. NS Nephrops Dem trawl > 80	0,0
2017	C17457	7. NS Nephrops Dem trawl > 80	0,0
2017	A11814	7. NS Nephrops Dem trawl > 80	5,4
2016	B10095	7. NS Nephrops Dem trawl > 80	5,3
2015	A10105	7. NS Nephrops Dem trawl > 80	22,1

2016	A16634	7. NS Nephrops Dem trawl > 80	12,5
2016	C17641	7. NS Nephrops Dem trawl > 80	109,9
2016	C19715	7. NS Nephrops Dem trawl > 80	97,7
2016	A10184	7. NS Nephrops Dem trawl > 80	38,0
2016	B13506	7. NS Nephrops Dem trawl > 80	3,0
2016	C19614	7. NS Nephrops Dem trawl > 80	11,2
2016	A18022	7. NS Nephrops Dem trawl > 80	0,1
2015	A11530	7. NS Nephrops Dem trawl > 80	40,2
2017	B10117	7. NS Nephrops Dem trawl > 80	90,3
2017	C16014	7. NS Nephrops Dem trawl > 80	32,2
2015	B14229	7. NS Nephrops Dem trawl > 80	3,1
2016	A22991	7. NS Nephrops Dem trawl > 80	32,6
2015	A22446	7. NS Nephrops Dem trawl > 80	0,1
2017	A21467	7. NS Nephrops Dem trawl > 80	7,9
2016	C17203	7. NS Nephrops Dem trawl > 80	20,5
2017	C16708	7. NS Nephrops Dem trawl > 80	21,6
2017	C19580	7. NS Nephrops Dem trawl > 80	7,9
2017	A22408	7. NS Nephrops Dem trawl > 80	12,2
2015	C20259	7. NS Nephrops Dem trawl > 80	7,1
2015	A13321	7. NS Nephrops Dem trawl > 80	0,7
2017	C17445	7. NS Nephrops Dem trawl > 80	29,8
2017	C20844	7. NS Nephrops Dem trawl > 80	206,7
2016	A11530	7. NS Nephrops Dem trawl > 80	124,8
2016	C17307	7. NS Nephrops Dem trawl > 80	0,2
2016	B10654	7. NS Nephrops Dem trawl > 80	34,6
2017	C16198	7. NS Nephrops Dem trawl > 80	0,1
2016	C19210	7. NS Nephrops Dem trawl > 80	94,9
2017	A10748	7. NS Nephrops Dem trawl > 80	91,5
2016	C17670	7. NS Nephrops Dem trawl > 80	0,0
2017	A10265	7. NS Nephrops Dem trawl > 80	56,2
2017	B14370	7. NS Nephrops Dem trawl > 80	119,8
2017	A12456	7. NS Nephrops Dem trawl > 80	59,8
2017	B10095	7. NS Nephrops Dem trawl > 80	7,1
2015	A10721	7. NS Nephrops Dem trawl > 80	7,2
2017	A13271	7. NS Nephrops Dem trawl > 80	3,2
2016	C20666	7. NS Nephrops Dem trawl > 80	30,4
2017	A11392	7. NS Nephrops Dem trawl > 80	101,4
2016	A15681	7. NS Nephrops Dem trawl > 80	0,2
2016	C17058	7. NS Nephrops Dem trawl > 80	71,0
2016	A16756	7. NS Nephrops Dem trawl > 80	1,4
2016	A20243	7. NS Nephrops Dem trawl > 80	0,1
2017	C20442	7. NS Nephrops Dem trawl > 80	155,8
2017	C17373	7. NS Nephrops Dem trawl > 80	67,5
2016	C17874	7. NS Nephrops Dem trawl > 80	17,9
2017	C17181	7. NS Nephrops Dem trawl > 80	10,4
2017	C16105	7. NS Nephrops Dem trawl > 80	2,6
2017	C16312	7. NS Nephrops Dem trawl > 80	4,8
2015	A24548	7. NS Nephrops Dem trawl > 80	12,3
2015	A11814	7. NS Nephrops Dem trawl > 80	25,4

2016	C17427	7. NS Nephrops Dem trawl > 80	0,5
2017	C17641	7. NS Nephrops Dem trawl > 80	33,2
2017	A10890	7. NS Nephrops Dem trawl > 80	33,4
2017	B10887	7. NS Nephrops Dem trawl > 80	2,8
2015	A12229	7. NS Nephrops Dem trawl > 80	110,8
2016	A10188	7. NS Nephrops Dem trawl > 80	19,0
2015	C18926	7. NS Nephrops Dem trawl > 80	0,1
2016	A24548	7. NS Nephrops Dem trawl > 80	17,2
2015	A17771	7. NS Nephrops Dem trawl > 80	39,6
2016	C18165	7. NS Nephrops Dem trawl > 80	7,4
2017	A11419	7. NS Nephrops Dem trawl > 80	22,8
2017	C17439	7. NS Nephrops Dem trawl > 80	93,0
2016	C18351	7. NS Nephrops Dem trawl > 80	0,3
2016	C19650	7. NS Nephrops Dem trawl > 80	75,1
2017	C19184	7. NS Nephrops Dem trawl > 80	106,1
2016	C18171	7. NS Nephrops Dem trawl > 80	2,4
2017	C18269	7. NS Nephrops Dem trawl > 80	5,2
2017	C20772	7. NS Nephrops Dem trawl > 80	46,2
2015	A19645	7. NS Nephrops Dem trawl > 80	11,4
2015	A13779	7. NS Nephrops Dem trawl > 80	0,3
2016	A14831	7. NS Nephrops Dem trawl > 80	1,1
2015	B10184	7. NS Nephrops Dem trawl > 80	85,1
2015	A11476	7. NS Nephrops Dem trawl > 80	26,3
2016	A13284	7. NS Nephrops Dem trawl > 80	7,4
2016	A13221	7. NS Nephrops Dem trawl > 80	144,3
2016	C17457	7. NS Nephrops Dem trawl > 80	0,2
2016	C16444	7. NS Nephrops Dem trawl > 80	0,1
2016	C19388	7. NS Nephrops Dem trawl > 80	17,3
2015	C19580	7. NS Nephrops Dem trawl > 80	9,5
2015	C19786	7. NS Nephrops Dem trawl > 80	79,5
2015	A11644	7. NS Nephrops Dem trawl > 80	0,3
2017	A12175	7. NS Nephrops Dem trawl > 80	39,0
2016	A10737	7. NS Nephrops Dem trawl > 80	1,8
2017	A11476	7. NS Nephrops Dem trawl > 80	5,6
2016	B11731	7. NS Nephrops Dem trawl > 80	149,3
2016	C17152	7. NS Nephrops Dem trawl > 80	11,4
2017	C16962	7. NS Nephrops Dem trawl > 80	2,9
2017	A10752	7. NS Nephrops Dem trawl > 80	28,6
2016	C20772	7. NS Nephrops Dem trawl > 80	39,0
2015	A10512	7. NS Nephrops Dem trawl > 80	15,6
2017	A12399	7. NS Nephrops Dem trawl > 80	26,9
2015	A12554	7. NS Nephrops Dem trawl > 80	34,6
2016	C20604	7. NS Nephrops Dem trawl > 80	0,8
2017	A16756	7. NS Nephrops Dem trawl > 80	2,7
2016	C18094	7. NS Nephrops Dem trawl > 80	18,7
2015	B15005	7. NS Nephrops Dem trawl > 80	10,4
2017	A10721	7. NS Nephrops Dem trawl > 80	15,0
2016	C16734	7. NS Nephrops Dem trawl > 80	15,3
2017	A10827	7. NS Nephrops Dem trawl > 80	80,0

2015	C19715	7. NS Nephrops Dem trawl > 80	79,7
2015	A22659	7. NS Nephrops Dem trawl > 80	45,4
2017	A10626	7. NS Nephrops Dem trawl > 80	19,2
2017	A13180	7. NS Nephrops Dem trawl > 80	6,6
2016	C19370	7. NS Nephrops Dem trawl > 80	34,2
2017	A17327	7. NS Nephrops Dem trawl > 80	1,3
2015	A10521	7. NS Nephrops Dem trawl > 80	10,8
2017	A10048	7. NS Nephrops Dem trawl > 80	9,5
2016	C20739	7. NS Nephrops Dem trawl > 80	0,1
2015	C20348	7. NS Nephrops Dem trawl > 80	30,2
2016	A10265	7. NS Nephrops Dem trawl > 80	5,1
2015	A10895	7. NS Nephrops Dem trawl > 80	30,9
2015	C18340	7. NS Nephrops Dem trawl > 80	41,8
2016	A13042	7. NS Nephrops Dem trawl > 80	10,7
2015	A11805	7. NS Nephrops Dem trawl > 80	0,3
2016	C17232	7. NS Nephrops Dem trawl > 80	3,5
2016	A12554	7. NS Nephrops Dem trawl > 80	67,1
2015	A12302	7. NS Nephrops Dem trawl > 80	69,8
2016	A17256	7. NS Nephrops Dem trawl > 80	6,6
2017	C20868	7. NS Nephrops Dem trawl > 80	173,4
2017	C20787	7. NS Nephrops Dem trawl > 80	150,1
2015	C16198	7. NS Nephrops Dem trawl > 80	0,1
2017	B12667	7. NS Nephrops Dem trawl > 80	111,5
2016	C16160	7. NS Nephrops Dem trawl > 80	44,8
2016	C16561	7. NS Nephrops Dem trawl > 80	0,5
2017	C18389	7. NS Nephrops Dem trawl > 80	7,6
2015	A10546	7. NS Nephrops Dem trawl > 80	1,5
2016	B13709	7. NS Nephrops Dem trawl > 80	52,7
2017	A13364	7. NS Nephrops Dem trawl > 80	5,7
2017	A13321	7. NS Nephrops Dem trawl > 80	150,2
2016	C20844	7. NS Nephrops Dem trawl > 80	116,1
2016	C16541	7. NS Nephrops Dem trawl > 80	30,9
2017	C17203	7. NS Nephrops Dem trawl > 80	25,4
2017	C17670	7. NS Nephrops Dem trawl > 80	0,1
2015	C16901	7. NS Nephrops Dem trawl > 80	13,1
2016	C19627	7. NS Nephrops Dem trawl > 80	69,0
2017	C17382	7. NS Nephrops Dem trawl > 80	110,1
2017	C17232	7. NS Nephrops Dem trawl > 80	1,5
2016	B12454	7. NS Nephrops Dem trawl > 80	9,2
2015	A23004	7. NS Nephrops Dem trawl > 80	39,5
2017	C17269	7. NS Nephrops Dem trawl > 80	171,6
2016	A11392	7. NS Nephrops Dem trawl > 80	60,3
2016	C16411	7. NS Nephrops Dem trawl > 80	16,1
2016	B11617	7. NS Nephrops Dem trawl > 80	8,9
2017	C20486	7. NS Nephrops Dem trawl > 80	11,5
2017	C19037	7. NS Nephrops Dem trawl > 80	13,4
2016	C16014	7. NS Nephrops Dem trawl > 80	12,2
2015	A24179	7. NS Nephrops Dem trawl > 80	0,1
2015	C17911	7. NS Nephrops Dem trawl > 80	7,6

2015	C17373	7. NS Nephrops Dem trawl > 80	15,9
2017	A13284	7. NS Nephrops Dem trawl > 80	5,3
2016	A10546	7. NS Nephrops Dem trawl > 80	1,6
2017	A13755	7. NS Nephrops Dem trawl > 80	0,1
2015	C16929	7. NS Nephrops Dem trawl > 80	53,3
2016	A12339	7. NS Nephrops Dem trawl > 80	95,2
2017	C19587	7. NS Nephrops Dem trawl > 80	4,6
2017	A17667	7. NS Nephrops Dem trawl > 80	0,0
2017	A10112	7. NS Nephrops Dem trawl > 80	2,6
2017	C19403	7. NS Nephrops Dem trawl > 80	197,4
2015	C17445	7. NS Nephrops Dem trawl > 80	1,0
2017	B14092	7. NS Nephrops Dem trawl > 80	1,1
2016	C19037	7. NS Nephrops Dem trawl > 80	30,3
2015	B15009	7. NS Nephrops Dem trawl > 80	10,0
2016	C16843	7. NS Nephrops Dem trawl > 80	30,3
2017	A14051	7. NS Nephrops Dem trawl > 80	12,6
2017	A12229	7. NS Nephrops Dem trawl > 80	79,3
2015	A10711	7. NS Nephrops Dem trawl > 80	0,3
2017	C16582	7. NS Nephrops Dem trawl > 80	1,0
2017	A11409	7. NS Nephrops Dem trawl > 80	67,2
2017	C20533	7. NS Nephrops Dem trawl > 80	10,3
2016	C17445	7. NS Nephrops Dem trawl > 80	17,4
2016	C16823	7. NS Nephrops Dem trawl > 80	8,2
2016	C17121	7. NS Nephrops Dem trawl > 80	74,1
2016	B11132	7. NS Nephrops Dem trawl > 80	82,3
2016	A23932	7. NS Nephrops Dem trawl > 80	0,0
2015	C17457	7. NS Nephrops Dem trawl > 80	0,2
2017	C19096	7. NS Nephrops Dem trawl > 80	25,9
2016	B12667	7. NS Nephrops Dem trawl > 80	204,6
2016	C19580	7. NS Nephrops Dem trawl > 80	8,4
2015	B14092	7. NS Nephrops Dem trawl > 80	0,7
2016	A17526	7. NS Nephrops Dem trawl > 80	13,8
2017	A12328	7. NS Nephrops Dem trawl > 80	66,8
2017	A11630	7. NS Nephrops Dem trawl > 80	4,5
2017	A22446	7. NS Nephrops Dem trawl > 80	0,6
2017	C18266	7. NS Nephrops Dem trawl > 80	86,4
2017	B10890	7. NS Nephrops Dem trawl > 80	1,1
2016	B14816	7. NS Nephrops Dem trawl > 80	0,2
2017	A10793	7. NS Nephrops Dem trawl > 80	44,3
2017	C16411	7. NS Nephrops Dem trawl > 80	27,0
2015	C20533	7. NS Nephrops Dem trawl > 80	12,0
2016	A22597	7. NS Nephrops Dem trawl > 80	0,5
2017	C19388	7. NS Nephrops Dem trawl > 80	41,4
2017	C18082	7. NS Nephrops Dem trawl > 80	126,5
2017	C16892	7. NS Nephrops Dem trawl > 80	4,3
2016	A22408	7. NS Nephrops Dem trawl > 80	6,8
2015	A12175	7. NS Nephrops Dem trawl > 80	0,2
2017	B11275	7. NS Nephrops Dem trawl > 80	8,7
2016	A14569	7. NS Nephrops Dem trawl > 80	1,2

2015	A24579	7. NS Nephrops Dem trawl > 80	42,5
2016	C16282	7. NS Nephrops Dem trawl > 80	6,7
2016	C16530	7. NS Nephrops Dem trawl > 80	63,8
2017	A23932	7. NS Nephrops Dem trawl > 80	0,2
2015	C18094	7. NS Nephrops Dem trawl > 80	105,4
2017	B10484	7. NS Nephrops Dem trawl > 80	5,1
2015	C16160	7. NS Nephrops Dem trawl > 80	9,3
2015	C20604	7. NS Nephrops Dem trawl > 80	1,5
2015	A13171	7. NS Nephrops Dem trawl > 80	6,2
2016	B10117	7. NS Nephrops Dem trawl > 80	23,4
2016	A24579	7. NS Nephrops Dem trawl > 80	54,7
2015	A13180	7. NS Nephrops Dem trawl > 80	2,0
2015	B10887	7. NS Nephrops Dem trawl > 80	26,3
2015	C17247	7. NS Nephrops Dem trawl > 80	15,2
2017	B10407	7. NS Nephrops Dem trawl > 80	59,7
2017	C19607	7. NS Nephrops Dem trawl > 80	0,1
2017	C19362	7. NS Nephrops Dem trawl > 80	139,8
2017	C17873	7. NS Nephrops Dem trawl > 80	64,0
2016	A16755	7. NS Nephrops Dem trawl > 80	4,1
2016	C18340	7. NS Nephrops Dem trawl > 80	105,6
2017	A24798	7. NS Nephrops Dem trawl > 80	11,5
2016	C18939	7. NS Nephrops Dem trawl > 80	0,3
2016	B15005	7. NS Nephrops Dem trawl > 80	6,3
2015	A10908	7. NS Nephrops Dem trawl > 80	3,9
2017	C17259	7. NS Nephrops Dem trawl > 80	53,8
2017	C18025	7. NS Nephrops Dem trawl > 80	44,5
2017	C18040	7. NS Nephrops Dem trawl > 80	0,2
2016	B12388	7. NS Nephrops Dem trawl > 80	42,8
2015	C17250	7. NS Nephrops Dem trawl > 80	14,9
2016	A17974	7. NS Nephrops Dem trawl > 80	7,2
2016	B13488	7. NS Nephrops Dem trawl > 80	1,8
2016	A10599	7. NS Nephrops Dem trawl > 80	21,0
2015	B12250	7. NS Nephrops Dem trawl > 80	0,1
2016	C18604	7. NS Nephrops Dem trawl > 80	0,4
2016	C16198	7. NS Nephrops Dem trawl > 80	0,0
2016	A12377	7. NS Nephrops Dem trawl > 80	84,5
2015	C19411	7. NS Nephrops Dem trawl > 80	8,7
2015	B12234	7. NS Nephrops Dem trawl > 80	5,6
2017	A11530	7. NS Nephrops Dem trawl > 80	89,6
2016	C16708	7. NS Nephrops Dem trawl > 80	10,6
2015	C17439	7. NS Nephrops Dem trawl > 80	33,9
2016	C19403	7. NS Nephrops Dem trawl > 80	39,5
2016	C16090	7. NS Nephrops Dem trawl > 80	0,4
2015	C16874	7. NS Nephrops Dem trawl > 80	0,0
2017	A10184	7. NS Nephrops Dem trawl > 80	29,5
2016	B12043	7. NS Nephrops Dem trawl > 80	4,1
2016	C20486	7. NS Nephrops Dem trawl > 80	9,7
2015	A13225	7. NS Nephrops Dem trawl > 80	67,7
2016	A12388	7. NS Nephrops Dem trawl > 80	5,7

2016	A13052	7. NS Nephrops Dem trawl > 80	1,3
2016	A10758	7. NS Nephrops Dem trawl > 80	11,4
2016	A10827	7. NS Nephrops Dem trawl > 80	39,3
2016	A10755	7. NS Nephrops Dem trawl > 80	68,7
2016	A11568	7. NS Nephrops Dem trawl > 80	3,4
2015	C19184	7. NS Nephrops Dem trawl > 80	64,9
2016	C19621	7. NS Nephrops Dem trawl > 80	80,5
2016	A12303	7. NS Nephrops Dem trawl > 80	84,9
2015	A11419	7. NS Nephrops Dem trawl > 80	0,0
2017	B14343	7. NS Nephrops Dem trawl > 80	10,4
2015	B14370	7. NS Nephrops Dem trawl > 80	8,9
2015	C16541	7. NS Nephrops Dem trawl > 80	51,9
2016	B14229	7. NS Nephrops Dem trawl > 80	0,5
2016	B10890	7. NS Nephrops Dem trawl > 80	15,4
2015	B11630	7. NS Nephrops Dem trawl > 80	5,1
2016	C20787	7. NS Nephrops Dem trawl > 80	31,7
2016	C16313	7. NS Nephrops Dem trawl > 80	7,9
2015	A11568	7. NS Nephrops Dem trawl > 80	0,0
2016	A12328	7. NS Nephrops Dem trawl > 80	70,3
2015	A11392	7. NS Nephrops Dem trawl > 80	33,2
2015	C17641	7. NS Nephrops Dem trawl > 80	64,0
2015	A12347	7. NS Nephrops Dem trawl > 80	21,1
2016	C19259	7. NS Nephrops Dem trawl > 80	12,1
2015	C20442	7. NS Nephrops Dem trawl > 80	158,7
2015	A13221	7. NS Nephrops Dem trawl > 80	31,9
2017	A12490	7. NS Nephrops Dem trawl > 80	1,0
2017	A10599	7. NS Nephrops Dem trawl > 80	40,7
2017	A10745	7. NS Nephrops Dem trawl > 80	35,8
2017	A11541	7. NS Nephrops Dem trawl > 80	0,2
2017	C20666	7. NS Nephrops Dem trawl > 80	33,5
2015	A10755	7. NS Nephrops Dem trawl > 80	14,5
2017	A10166	7. NS Nephrops Dem trawl > 80	47,3
2017	A13033	7. NS Nephrops Dem trawl > 80	107,6
2016	C16240	7. NS Nephrops Dem trawl > 80	0,1
2016	A10626	7. NS Nephrops Dem trawl > 80	0,3
2016	C20315	7. NS Nephrops Dem trawl > 80	154,1
2017	C19616	7. NS Nephrops Dem trawl > 80	143,7
2016	A10793	7. NS Nephrops Dem trawl > 80	3,2
2017	C17208	7. NS Nephrops Dem trawl > 80	171,4
2015	C19587	7. NS Nephrops Dem trawl > 80	3,8
2017	B14816	7. NS Nephrops Dem trawl > 80	0,1
2017	B11630	7. NS Nephrops Dem trawl > 80	16,1
2017	C16090	7. NS Nephrops Dem trawl > 80	0,6
2016	C19267	7. NS Nephrops Dem trawl > 80	0,3
2016	A11409	7. NS Nephrops Dem trawl > 80	35,9
2016	B11304	7. NS Nephrops Dem trawl > 80	0,0
2016	C16813	7. NS Nephrops Dem trawl > 80	10,8
2017	C21058	7. NS Nephrops Dem trawl > 80	14,2
2015	A12279	7. NS Nephrops Dem trawl > 80	0,1

2015	A10536	7. NS Nephrops Dem trawl > 80	4,9
2017	A24579	7. NS Nephrops Dem trawl > 80	16,8
2016	B11081	7. NS Nephrops Dem trawl > 80	0,1
2016	B14092	7. NS Nephrops Dem trawl > 80	1,0
2017	C17299	7. NS Nephrops Dem trawl > 80	66,4
2016	B10916	7. NS Nephrops Dem trawl > 80	3,8
2016	A10713	7. NS Nephrops Dem trawl > 80	21,2
2017	C18095	7. NS Nephrops Dem trawl > 80	5,9
2017	C19238	7. NS Nephrops Dem trawl > 80	23,7
2015	A16755	7. NS Nephrops Dem trawl > 80	13,5
2017	C17166	7. NS Nephrops Dem trawl > 80	3,8
2017	A12377	7. NS Nephrops Dem trawl > 80	74,1
2017	A10692	7. NS Nephrops Dem trawl > 80	65,5
2016	C19418	7. NS Nephrops Dem trawl > 80	0,2
2017	A21018	7. NS Nephrops Dem trawl > 80	10,3
2015	B12388	7. NS Nephrops Dem trawl > 80	24,6
2016	A12229	7. NS Nephrops Dem trawl > 80	88,1
2016	C18095	7. NS Nephrops Dem trawl > 80	7,7
2016	A12175	7. NS Nephrops Dem trawl > 80	11,9
2015	A10188	7. NS Nephrops Dem trawl > 80	8,2
2016	A17441	7. NS Nephrops Dem trawl > 80	0,6
2015	A11822	7. NS Nephrops Dem trawl > 80	6,5
2015	A10626	7. NS Nephrops Dem trawl > 80	3,9
2015	A19736	7. NS Nephrops Dem trawl > 80	8,8
2017	A16314	7. NS Nephrops Dem trawl > 80	5,8
2015	C20315	7. NS Nephrops Dem trawl > 80	73,4
2017	B11731	7. NS Nephrops Dem trawl > 80	115,5
2016	A10760	7. NS Nephrops Dem trawl > 80	10,2
2015	A10879	7. NS Nephrops Dem trawl > 80	0,0
2016	A12358	7. NS Nephrops Dem trawl > 80	3,6
2015	C17058	7. NS Nephrops Dem trawl > 80	34,3
2015	C19096	7. NS Nephrops Dem trawl > 80	10,5
2017	C19456	7. NS Nephrops Dem trawl > 80	0,0
2015	A10827	7. NS Nephrops Dem trawl > 80	32,2
2017	A17526	7. NS Nephrops Dem trawl > 80	15,8
2016	C17250	7. NS Nephrops Dem trawl > 80	28,6
2017	B12454	7. NS Nephrops Dem trawl > 80	24,8
2017	A23734	7. NS Nephrops Dem trawl > 80	4,5
2017	B11617	7. NS Nephrops Dem trawl > 80	11,2
2017	A22669	7. NS Nephrops Dem trawl > 80	13,6
2017	C20604	7. NS Nephrops Dem trawl > 80	1,0
2017	C20969	7. NS Nephrops Dem trawl > 80	0,0
2016	C19362	7. NS Nephrops Dem trawl > 80	105,4
2016	C17247	7. NS Nephrops Dem trawl > 80	7,1
2016	A10721	7. NS Nephrops Dem trawl > 80	19,2
2016	C17362	7. NS Nephrops Dem trawl > 80	37,7
2017	C16561	7. NS Nephrops Dem trawl > 80	0,8
2016	C18040	7. NS Nephrops Dem trawl > 80	0,0
2016	A11890	7. NS Nephrops Dem trawl > 80	9,0

2017	C18171	7. NS Nephrops Dem trawl > 80	2,3
2017	C17121	7. NS Nephrops Dem trawl > 80	164,2
2016	C16929	7. NS Nephrops Dem trawl > 80	72,3
2017	C19259	7. NS Nephrops Dem trawl > 80	103,5
2015	C19651	7. NS Nephrops Dem trawl > 80	23,3
2016	B14343	7. NS Nephrops Dem trawl > 80	13,8
2016	A11630	7. NS Nephrops Dem trawl > 80	9,4
2017	C16874	7. NS Nephrops Dem trawl > 80	0,0
2016	A22723	7. NS Nephrops Dem trawl > 80	0,2
2015	B13709	7. NS Nephrops Dem trawl > 80	37,6
2017	B11132	7. NS Nephrops Dem trawl > 80	131,7
2016	A12186	7. NS Nephrops Dem trawl > 80	0,4
2016	A11541	7. NS Nephrops Dem trawl > 80	2,8
2016	C19425	7. NS Nephrops Dem trawl > 80	21,4
2017	A11519	7. NS Nephrops Dem trawl > 80	6,8
2015	C18604	7. NS Nephrops Dem trawl > 80	0,7
2017	C16823	7. NS Nephrops Dem trawl > 80	5,9
2016	B10184	7. NS Nephrops Dem trawl > 80	183,8
2016	A23004	7. NS Nephrops Dem trawl > 80	27,0
2016	C19434	7. NS Nephrops Dem trawl > 80	0,1
2015	A10752	7. NS Nephrops Dem trawl > 80	23,2
2016	A14225	7. NS Nephrops Dem trawl > 80	45,7
2016	C19786	7. NS Nephrops Dem trawl > 80	62,3
2017	C19621	7. NS Nephrops Dem trawl > 80	93,6
2017	A13052	7. NS Nephrops Dem trawl > 80	3,2
2017	B10654	7. NS Nephrops Dem trawl > 80	59,7
2016	B11600	7. NS Nephrops Dem trawl > 80	0,7
2015	A22991	7. NS Nephrops Dem trawl > 80	12,6
2015	A12388	7. NS Nephrops Dem trawl > 80	4,6
2016	B12234	7. NS Nephrops Dem trawl > 80	8,1
2016	B15009	7. NS Nephrops Dem trawl > 80	6,4
2016	A10512	7. NS Nephrops Dem trawl > 80	66,0
2016	A13225	7. NS Nephrops Dem trawl > 80	103,7
2017	C19267	7. NS Nephrops Dem trawl > 80	5,5
2015	B12454	7. NS Nephrops Dem trawl > 80	0,2
2015	B11731	7. NS Nephrops Dem trawl > 80	136,2
2017	A17556	7. NS Nephrops Dem trawl > 80	6,8
2017	C19651	7. NS Nephrops Dem trawl > 80	137,3
2016	B10887	7. NS Nephrops Dem trawl > 80	21,7
2017	C19614	7. NS Nephrops Dem trawl > 80	15,0
2016	B12783	7. NS Nephrops Dem trawl > 80	1,0
2016	C16962	7. NS Nephrops Dem trawl > 80	3,6
2017	A14569	7. NS Nephrops Dem trawl > 80	1,9
2015	C16561	7. NS Nephrops Dem trawl > 80	1,9
2017	C17058	7. NS Nephrops Dem trawl > 80	93,7
2015	A12377	7. NS Nephrops Dem trawl > 80	27,6
2016	C17208	7. NS Nephrops Dem trawl > 80	113,9
2017	C17152	7. NS Nephrops Dem trawl > 80	8,9
2016	C19616	7. NS Nephrops Dem trawl > 80	51,1

2017	C20315	7. NS Nephrops Dem trawl > 80	204,9
2016	A12347	7. NS Nephrops Dem trawl > 80	27,5
2017	B13488	7. NS Nephrops Dem trawl > 80	1,6
2015	C17121	7. NS Nephrops Dem trawl > 80	20,8
2015	C19621	7. NS Nephrops Dem trawl > 80	109,9
2017	A12303	7. NS Nephrops Dem trawl > 80	105,6
2016	A13033	7. NS Nephrops Dem trawl > 80	60,6
2017	A11502	7. NS Nephrops Dem trawl > 80	24,4
2015	B10135	7. NS Nephrops Dem trawl > 80	45,2
2016	C20442	7. NS Nephrops Dem trawl > 80	152,6
2015	C17307	7. NS Nephrops Dem trawl > 80	1,0
2017	B12388	7. NS Nephrops Dem trawl > 80	97,3
2015	B11132	7. NS Nephrops Dem trawl > 80	19,1
2015	C16313	7. NS Nephrops Dem trawl > 80	6,2
2015	C19650	7. NS Nephrops Dem trawl > 80	53,0
2016	C19184	7. NS Nephrops Dem trawl > 80	100,0
2016	C18266	7. NS Nephrops Dem trawl > 80	126,2
2016	C17373	7. NS Nephrops Dem trawl > 80	60,6
2015	C19037	7. NS Nephrops Dem trawl > 80	45,6
2016	A11419	7. NS Nephrops Dem trawl > 80	13,6
2015	A22669	7. NS Nephrops Dem trawl > 80	0,6
2015	B14102	7. NS Nephrops Dem trawl > 80	54,9
2017	B13709	7. NS Nephrops Dem trawl > 80	49,2
2017	A11608	7. NS Nephrops Dem trawl > 80	0,5
2017	C20739	7. NS Nephrops Dem trawl > 80	0,0
2016	C18389	7. NS Nephrops Dem trawl > 80	2,3
2015	C17874	7. NS Nephrops Dem trawl > 80	19,3
2017	A23596	7. NS Nephrops Dem trawl > 80	0,0
2015	C16843	7. NS Nephrops Dem trawl > 80	32,6
2016	A13779	7. NS Nephrops Dem trawl > 80	13,5
2015	A10265	7. NS Nephrops Dem trawl > 80	16,9
2017	A12233	7. NS Nephrops Dem trawl > 80	0,5
2017	A10713	7. NS Nephrops Dem trawl > 80	21,8
2016	C16892	7. NS Nephrops Dem trawl > 80	4,4
2015	A13271	7. NS Nephrops Dem trawl > 80	35,8
2015	A12339	7. NS Nephrops Dem trawl > 80	80,5
2017	C19370	7. NS Nephrops Dem trawl > 80	24,1
2016	A10895	7. NS Nephrops Dem trawl > 80	48,0
2016	B14370	7. NS Nephrops Dem trawl > 80	51,9
2016	A17327	7. NS Nephrops Dem trawl > 80	0,9
2017	A10814	7. NS Nephrops Dem trawl > 80	59,0
2015	A10692	7. NS Nephrops Dem trawl > 80	10,4
2017	A10188	7. NS Nephrops Dem trawl > 80	29,7
2015	C16444	7. NS Nephrops Dem trawl > 80	0,3
2015	C16734	7. NS Nephrops Dem trawl > 80	1,6
2016	C17873	7. NS Nephrops Dem trawl > 80	81,6
2015	C16221	7. NS Nephrops Dem trawl > 80	2,8
2016	C17439	7. NS Nephrops Dem trawl > 80	8,5
2017	A13171	7. NS Nephrops Dem trawl > 80	22,4

2017	C20259	7. NS Nephrops Dem trawl > 80	26,8
2016	A11476	7. NS Nephrops Dem trawl > 80	18,4
2015	A10758	7. NS Nephrops Dem trawl > 80	65,8
2016	A10048	7. NS Nephrops Dem trawl > 80	5,3
2015	A17526	7. NS Nephrops Dem trawl > 80	0,2
2016	C18269	7. NS Nephrops Dem trawl > 80	1,3
2017	A10105	7. NS Nephrops Dem trawl > 80	37,7
2015	C19370	7. NS Nephrops Dem trawl > 80	17,5
2017	C16009	8. NS Plaice static nets	0,4
2015	C17691	8. NS Plaice static nets	0,1
2016	B12595	8. NS Plaice static nets	0,0
2017	A10941	8. NS Plaice static nets	0,0
2016	C16136	8. NS Plaice static nets	0,0
2015	C19233	8. NS Plaice static nets	1,3
2017	B10224	8. NS Plaice static nets	0,1
2016	C19655	8. NS Plaice static nets	0,0
2015	B12595	8. NS Plaice static nets	0,0
2016	C17691	8. NS Plaice static nets	0,0
2016	A18728	8. NS Plaice static nets	0,0
2016	A10941	8. NS Plaice static nets	0,0
2015	B12468	8. NS Plaice static nets	0,0
2016	A20068	8. NS Plaice static nets	0,0
2017	C19381	8. NS Plaice static nets	0,0
2015	C19356	8. NS Plaice static nets	0,0
2015	B10224	8. NS Plaice static nets	0,1
2015	C20110	8. NS Plaice static nets	0,0
2016	A21984	8. NS Plaice static nets	0,0
2017	C18398	8. NS Plaice static nets	0,0
2017	C20110	8. NS Plaice static nets	0,0
2017	A10940	8. NS Plaice static nets	0,3
2016	C18344	8. NS Plaice static nets	0,0
2015	A22043	8. NS Plaice static nets	0,0
2016	A12357	8. NS Plaice static nets	1,7
2015	C19381	8. NS Plaice static nets	0,0
2017	B12595	8. NS Plaice static nets	0,0
2016	C18708	8. NS Plaice static nets	0,0
2015	A21989	8. NS Plaice static nets	0,0
2017	C17691	8. NS Plaice static nets	0,3
2017	A21984	8. NS Plaice static nets	0,0
2016	A21989	8. NS Plaice static nets	0,0
2015	A10940	8. NS Plaice static nets	0,2
2017	C19233	8. NS Plaice static nets	0,6
2015	A22035	8. NS Plaice static nets	0,0
2016	A10940	8. NS Plaice static nets	0,0
2015	C18965	8. NS Plaice static nets	5,3
2016	C19269	8. NS Plaice static nets	0,0
2016	C19824	8. NS Plaice static nets	0,0
2016	B12837	8. NS Plaice static nets	0,0
2017	B10502	8. NS Plaice static nets	0,0

2015	C18708	8. NS Plaice static nets	0,0
2016	C19381	8. NS Plaice static nets	0,1
2016	C20110	8. NS Plaice static nets	0,0
2015	A10941	8. NS Plaice static nets	0,0
2017	C19824	8. NS Plaice static nets	0,0
2016	C19233	8. NS Plaice static nets	2,2
2015	C19269	8. NS Plaice static nets	0,0
2017	C19919	8. NS Plaice static nets	0,0
2015	C18336	8. NS Plaice static nets	0,0
2017	A18728	8. NS Plaice static nets	0,0
2015	C18344	8. NS Plaice static nets	0,0
2015	C18869	8. NS Plaice static nets	0,2
2015	A18728	8. NS Plaice static nets	0,0
2016	C18965	8. NS Plaice static nets	0,4
2016	C19356	8. NS Plaice static nets	0,0
2015	A12357	8. NS Plaice static nets	0,6
2016	B10502	8. NS Plaice static nets	0,0
2017	C20122	8. NS Plaice static nets	1,0
2017	B14919	8. NS Plaice static nets	0,0
2016	C16910	8. NS Plaice static nets	0,0
2015	A24605	8. NS Plaice static nets	0,0
2016	C20783	8. NS Plaice static nets	0,0
2016	B10224	8. NS Plaice static nets	0,1
2016	C17298	8. NS Plaice static nets	0,0
2015	C16136	8. NS Plaice static nets	0,0
2017	A19010	8. NS Plaice static nets	0,0
2016	C19580	9. NS Plaice OTB,PTB > 120	1,7
2017	C17873	9. NS Plaice OTB,PTB > 120	4,3
2015	A10692	9. NS Plaice OTB,PTB > 120	0,2
2017	B13709	9. NS Plaice OTB,PTB > 120	4,9
2015	B10184	9. NS Plaice OTB,PTB > 120	4,1
2017	C20928	9. NS Plaice OTB,PTB > 120	13,7
2016	C16765	9. NS Plaice OTB,PTB > 120	1,2
2017	B12204	9. NS Plaice OTB,PTB > 120	48,2
2015	A11630	9. NS Plaice OTB,PTB > 120	0,7
2016	A11699	9. NS Plaice OTB,PTB > 120	6,4
2017	A11409	9. NS Plaice OTB,PTB > 120	0,8
2017	C17006	9. NS Plaice OTB,PTB > 120	94,8
2016	A12388	9. NS Plaice OTB,PTB > 120	0,4
2015	C20320	9. NS Plaice OTB,PTB > 120	25,4
2016	C16843	9. NS Plaice OTB,PTB > 120	0,4
2015	C16843	9. NS Plaice OTB,PTB > 120	0,1
2015	B13883	9. NS Plaice OTB,PTB > 120	1,7
2015	B14303	9. NS Plaice OTB,PTB > 120	0,7
2016	B12388	9. NS Plaice OTB,PTB > 120	2,3
2016	A13225	9. NS Plaice OTB,PTB > 120	0,1
2017	C16090	9. NS Plaice OTB,PTB > 120	1,0
2016	A11805	9. NS Plaice OTB,PTB > 120	1,3
2016	C17439	9. NS Plaice OTB,PTB > 120	2,0

2017	A17771	9. NS Plaice OTB,PTB > 120	3,0
2017	B11081	9. NS Plaice OTB,PTB > 120	0,3
2016	B11132	9. NS Plaice OTB,PTB > 120	0,8
2016	C17445	9. NS Plaice OTB,PTB > 120	5,3
2017	B12310	9. NS Plaice OTB,PTB > 120	0,3
2016	B13825	9. NS Plaice OTB,PTB > 120	16,4
2016	C16313	9. NS Plaice OTB,PTB > 120	2,2
2015	B10113	9. NS Plaice OTB,PTB > 120	0,9
2016	A13161	9. NS Plaice OTB,PTB > 120	17,0
2016	C20442	9. NS Plaice OTB,PTB > 120	12,5
2015	A11644	9. NS Plaice OTB,PTB > 120	0,9
2017	C17208	9. NS Plaice OTB,PTB > 120	1,9
2017	C19388	9. NS Plaice OTB,PTB > 120	0,8
2015	A23004	9. NS Plaice OTB,PTB > 120	0,0
2016	C20604	9. NS Plaice OTB,PTB > 120	1,7
2015	A12478	9. NS Plaice OTB,PTB > 120	13,1
2016	C19453	9. NS Plaice OTB,PTB > 120	0,4
2016	C16160	9. NS Plaice OTB,PTB > 120	9,9
2017	B14229	9. NS Plaice OTB,PTB > 120	41,3
2015	A22669	9. NS Plaice OTB,PTB > 120	18,8
2015	A12111	9. NS Plaice OTB,PTB > 120	26,6
2016	B14370	9. NS Plaice OTB,PTB > 120	0,1
2017	C17259	9. NS Plaice OTB,PTB > 120	7,1
2015	C19210	9. NS Plaice OTB,PTB > 120	1,0
2015	C16068	9. NS Plaice OTB,PTB > 120	0,1
2017	C20315	9. NS Plaice OTB,PTB > 120	0,1
2015	C19650	9. NS Plaice OTB,PTB > 120	0,7
2017	A13191	9. NS Plaice OTB,PTB > 120	3,4
2017	C17670	9. NS Plaice OTB,PTB > 120	92,1
2016	A24579	9. NS Plaice OTB,PTB > 120	3,8
2016	C16198	9. NS Plaice OTB,PTB > 120	0,0
2017	C19403	9. NS Plaice OTB,PTB > 120	1,2
2016	C16561	9. NS Plaice OTB,PTB > 120	2,8
2017	A10626	9. NS Plaice OTB,PTB > 120	0,4
2016	C19403	9. NS Plaice OTB,PTB > 120	2,1
2017	C20787	9. NS Plaice OTB,PTB > 120	0,5
2016	A11814	9. NS Plaice OTB,PTB > 120	0,2
2017	A12678	9. NS Plaice OTB,PTB > 120	2,4
2017	A13670	9. NS Plaice OTB,PTB > 120	0,4
2016	A14225	9. NS Plaice OTB,PTB > 120	5,1
2015	C16313	9. NS Plaice OTB,PTB > 120	4,4
2016	C20844	9. NS Plaice OTB,PTB > 120	0,6
2017	A10558	9. NS Plaice OTB,PTB > 120	4,9
2017	A12303	9. NS Plaice OTB,PTB > 120	0,6
2015	C20600	9. NS Plaice OTB,PTB > 120	14,6
2017	A12233	9. NS Plaice OTB,PTB > 120	0,0
2015	C19434	9. NS Plaice OTB,PTB > 120	301,1
2015	C16444	9. NS Plaice OTB,PTB > 120	7,0
2017	A20243	9. NS Plaice OTB,PTB > 120	27,5

2016	B13887	9. NS Plaiçe OTB,PTB > 120	10,1
2015	C17373	9. NS Plaiçe OTB,PTB > 120	0,7
2015	B10189	9. NS Plaiçe OTB,PTB > 120	0,9
2015	C17641	9. NS Plaiçe OTB,PTB > 120	2,5
2017	C17269	9. NS Plaiçe OTB,PTB > 120	1,2
2016	C19210	9. NS Plaiçe OTB,PTB > 120	0,6
2017	B10892	9. NS Plaiçe OTB,PTB > 120	19,1
2016	C17873	9. NS Plaiçe OTB,PTB > 120	1,2
2016	A10895	9. NS Plaiçe OTB,PTB > 120	0,8
2017	C16778	9. NS Plaiçe OTB,PTB > 120	7,4
2015	A22723	9. NS Plaiçe OTB,PTB > 120	1,7
2015	A12541	9. NS Plaiçe OTB,PTB > 120	11,3
2015	B14974	9. NS Plaiçe OTB,PTB > 120	7,0
2017	C19096	9. NS Plaiçe OTB,PTB > 120	7,2
2017	B10890	9. NS Plaiçe OTB,PTB > 120	1,8
2015	B12872	9. NS Plaiçe OTB,PTB > 120	34,5
2017	A13173	9. NS Plaiçe OTB,PTB > 120	2,4
2017	C19259	9. NS Plaiçe OTB,PTB > 120	0,0
2017	A12175	9. NS Plaiçe OTB,PTB > 120	0,8
2016	B12872	9. NS Plaiçe OTB,PTB > 120	57,9
2016	C19388	9. NS Plaiçe OTB,PTB > 120	3,9
2017	A13321	9. NS Plaiçe OTB,PTB > 120	0,0
2017	C16926	9. NS Plaiçe OTB,PTB > 120	0,1
2016	A11820	9. NS Plaiçe OTB,PTB > 120	5,6
2017	C20432	9. NS Plaiçe OTB,PTB > 120	17,5
2015	A11481	9. NS Plaiçe OTB,PTB > 120	36,0
2015	C19621	9. NS Plaiçe OTB,PTB > 120	2,0
2015	C19425	9. NS Plaiçe OTB,PTB > 120	1,9
2016	A12111	9. NS Plaiçe OTB,PTB > 120	12,2
2016	A10512	9. NS Plaiçe OTB,PTB > 120	0,6
2017	A12541	9. NS Plaiçe OTB,PTB > 120	19,9
2015	A22659	9. NS Plaiçe OTB,PTB > 120	4,5
2016	C16530	9. NS Plaiçe OTB,PTB > 120	24,7
2015	A13225	9. NS Plaiçe OTB,PTB > 120	0,1
2016	C19627	9. NS Plaiçe OTB,PTB > 120	0,2
2017	A13221	9. NS Plaiçe OTB,PTB > 120	1,3
2015	A22020	9. NS Plaiçe OTB,PTB > 120	0,0
2015	C17121	9. NS Plaiçe OTB,PTB > 120	13,0
2017	C17058	9. NS Plaiçe OTB,PTB > 120	0,7
2017	B12388	9. NS Plaiçe OTB,PTB > 120	1,6
2015	B14370	9. NS Plaiçe OTB,PTB > 120	6,5
2016	A11409	9. NS Plaiçe OTB,PTB > 120	1,5
2015	A13173	9. NS Plaiçe OTB,PTB > 120	31,0
2017	C20952	9. NS Plaiçe OTB,PTB > 120	15,6
2017	C19580	9. NS Plaiçe OTB,PTB > 120	22,1
2017	A10748	9. NS Plaiçe OTB,PTB > 120	0,2
2017	A11809	9. NS Plaiçe OTB,PTB > 120	17,7
2017	B11593	9. NS Plaiçe OTB,PTB > 120	7,8
2016	C19259	9. NS Plaiçe OTB,PTB > 120	0,2

2015	A12175	9. NS Plaice OTB,PTB > 120	0,9
2017	A10827	9. NS Plaice OTB,PTB > 120	0,2
2016	C17393	9. NS Plaice OTB,PTB > 120	6,2
2015	A24179	9. NS Plaice OTB,PTB > 120	1,5
2015	A11814	9. NS Plaice OTB,PTB > 120	0,0
2016	A11752	9. NS Plaice OTB,PTB > 120	7,7
2016	A10558	9. NS Plaice OTB,PTB > 120	18,6
2015	B10542	9. NS Plaice OTB,PTB > 120	13,7
2016	A12554	9. NS Plaice OTB,PTB > 120	7,1
2016	C20315	9. NS Plaice OTB,PTB > 120	1,1
2016	C20787	9. NS Plaice OTB,PTB > 120	0,3
2017	C19651	9. NS Plaice OTB,PTB > 120	16,6
2016	A13191	9. NS Plaice OTB,PTB > 120	4,3
2016	B13883	9. NS Plaice OTB,PTB > 120	3,0
2015	C20348	9. NS Plaice OTB,PTB > 120	0,1
2016	C20705	9. NS Plaice OTB,PTB > 120	38,7
2015	A10521	9. NS Plaice OTB,PTB > 120	2,1
2016	C16778	9. NS Plaice OTB,PTB > 120	9,5
2015	B13084	9. NS Plaice OTB,PTB > 120	14,1
2017	A12503	9. NS Plaice OTB,PTB > 120	19,7
2017	B14488	9. NS Plaice OTB,PTB > 120	5,9
2016	C17058	9. NS Plaice OTB,PTB > 120	1,3
2015	A11752	9. NS Plaice OTB,PTB > 120	4,9
2015	C17457	9. NS Plaice OTB,PTB > 120	243,6
2017	A20219	9. NS Plaice OTB,PTB > 120	0,0
2017	A24617	9. NS Plaice OTB,PTB > 120	16,0
2015	A10758	9. NS Plaice OTB,PTB > 120	0,3
2017	C17299	9. NS Plaice OTB,PTB > 120	0,2
2016	B15005	9. NS Plaice OTB,PTB > 120	0,6
2015	B11132	9. NS Plaice OTB,PTB > 120	0,8
2016	C19267	9. NS Plaice OTB,PTB > 120	44,5
2016	C16926	9. NS Plaice OTB,PTB > 120	0,2
2017	B12872	9. NS Plaice OTB,PTB > 120	60,5
2015	A11409	9. NS Plaice OTB,PTB > 120	0,5
2015	A10512	9. NS Plaice OTB,PTB > 120	0,1
2017	A10752	9. NS Plaice OTB,PTB > 120	0,0
2016	C20600	9. NS Plaice OTB,PTB > 120	20,0
2015	A17771	9. NS Plaice OTB,PTB > 120	2,7
2016	B14193	9. NS Plaice OTB,PTB > 120	0,0
2016	A14831	9. NS Plaice OTB,PTB > 120	0,0
2017	B10814	9. NS Plaice OTB,PTB > 120	24,4
2017	C16907	9. NS Plaice OTB,PTB > 120	19,4
2015	A12377	9. NS Plaice OTB,PTB > 120	1,2
2015	A11699	9. NS Plaice OTB,PTB > 120	4,4
2017	C20803	9. NS Plaice OTB,PTB > 120	16,3
2016	A12175	9. NS Plaice OTB,PTB > 120	0,2
2015	C16765	9. NS Plaice OTB,PTB > 120	1,2
2016	A11548	9. NS Plaice OTB,PTB > 120	0,1
2017	A11048	9. NS Plaice OTB,PTB > 120	0,0

2017	A23596	9. NS Plaiçe OTB,PTB > 120	0,3
2017	C17382	9. NS Plaiçe OTB,PTB > 120	1,3
2016	A12303	9. NS Plaiçe OTB,PTB > 120	1,2
2017	A11481	9. NS Plaiçe OTB,PTB > 120	22,0
2017	C19210	9. NS Plaiçe OTB,PTB > 120	0,3
2016	A11481	9. NS Plaiçe OTB,PTB > 120	28,7
2016	C16305	9. NS Plaiçe OTB,PTB > 120	0,6
2016	B10117	9. NS Plaiçe OTB,PTB > 120	17,6
2015	A24548	9. NS Plaiçe OTB,PTB > 120	2,0
2016	C16593	9. NS Plaiçe OTB,PTB > 120	33,6
2017	A10721	9. NS Plaiçe OTB,PTB > 120	0,4
2016	C17259	9. NS Plaiçe OTB,PTB > 120	11,3
2016	A10827	9. NS Plaiçe OTB,PTB > 120	1,0
2015	A10827	9. NS Plaiçe OTB,PTB > 120	0,2
2016	C20432	9. NS Plaiçe OTB,PTB > 120	20,9
2017	B10407	9. NS Plaiçe OTB,PTB > 120	0,1
2017	A11638	9. NS Plaiçe OTB,PTB > 120	19,8
2015	A10755	9. NS Plaiçe OTB,PTB > 120	13,3
2016	A13221	9. NS Plaiçe OTB,PTB > 120	1,7
2016	C17670	9. NS Plaiçe OTB,PTB > 120	677,6
2016	C16444	9. NS Plaiçe OTB,PTB > 120	14,9
2015	A10895	9. NS Plaiçe OTB,PTB > 120	0,3
2017	C19310	9. NS Plaiçe OTB,PTB > 120	22,1
2016	C19310	9. NS Plaiçe OTB,PTB > 120	16,9
2016	A11608	9. NS Plaiçe OTB,PTB > 120	23,4
2016	A11638	9. NS Plaiçe OTB,PTB > 120	24,2
2017	A11630	9. NS Plaiçe OTB,PTB > 120	0,1
2016	C17269	9. NS Plaiçe OTB,PTB > 120	20,7
2016	A11809	9. NS Plaiçe OTB,PTB > 120	21,3
2016	B14488	9. NS Plaiçe OTB,PTB > 120	1,1
2015	C16090	9. NS Plaiçe OTB,PTB > 120	0,8
2017	A13338	9. NS Plaiçe OTB,PTB > 120	13,6
2017	C17416	9. NS Plaiçe OTB,PTB > 120	0,2
2017	A12554	9. NS Plaiçe OTB,PTB > 120	1,5
2016	A11048	9. NS Plaiçe OTB,PTB > 120	0,3
2016	B13488	9. NS Plaiçe OTB,PTB > 120	1467,0
2016	B10863	9. NS Plaiçe OTB,PTB > 120	23,9
2015	C19627	9. NS Plaiçe OTB,PTB > 120	0,0
2016	C19651	9. NS Plaiçe OTB,PTB > 120	25,2
2017	A12643	9. NS Plaiçe OTB,PTB > 120	10,8
2016	A10521	9. NS Plaiçe OTB,PTB > 120	2,3
2015	C17873	9. NS Plaiçe OTB,PTB > 120	2,5
2016	B12667	9. NS Plaiçe OTB,PTB > 120	1,1
2015	A12643	9. NS Plaiçe OTB,PTB > 120	27,6
2015	C17299	9. NS Plaiçe OTB,PTB > 120	0,2
2016	A13670	9. NS Plaiçe OTB,PTB > 120	0,2
2015	B14623	9. NS Plaiçe OTB,PTB > 120	4,0
2016	A12541	9. NS Plaiçe OTB,PTB > 120	21,9
2016	A12678	9. NS Plaiçe OTB,PTB > 120	0,0

2015	B14102	9. NS Plaice OTB,PTB > 120	1,7
2015	C16193	9. NS Plaice OTB,PTB > 120	7,7
2016	C19425	9. NS Plaice OTB,PTB > 120	0,1
2015	C18604	9. NS Plaice OTB,PTB > 120	44,7
2016	C19362	9. NS Plaice OTB,PTB > 120	0,0
2016	B10892	9. NS Plaice OTB,PTB > 120	26,2
2015	A10524	9. NS Plaice OTB,PTB > 120	42,1
2017	C19650	9. NS Plaice OTB,PTB > 120	0,8
2017	C20320	9. NS Plaice OTB,PTB > 120	24,4
2017	C16313	9. NS Plaice OTB,PTB > 120	0,1
2017	C17445	9. NS Plaice OTB,PTB > 120	6,6
2016	C16172	9. NS Plaice OTB,PTB > 120	5,6
2016	C16541	9. NS Plaice OTB,PTB > 120	0,0
2015	B10863	9. NS Plaice OTB,PTB > 120	28,5
2016	B14432	9. NS Plaice OTB,PTB > 120	1,1
2016	C16929	9. NS Plaice OTB,PTB > 120	0,0
2015	B12388	9. NS Plaice OTB,PTB > 120	4,8
2015	C20432	9. NS Plaice OTB,PTB > 120	17,3
2015	C19616	9. NS Plaice OTB,PTB > 120	6,7
2015	A22174	9. NS Plaice OTB,PTB > 120	1,3
2017	A11644	9. NS Plaice OTB,PTB > 120	2,1
2016	A23596	9. NS Plaice OTB,PTB > 120	0,0
2016	B14229	9. NS Plaice OTB,PTB > 120	75,8
2017	C16444	9. NS Plaice OTB,PTB > 120	8,2
2017	C16193	9. NS Plaice OTB,PTB > 120	31,1
2016	B12204	9. NS Plaice OTB,PTB > 120	33,3
2017	C18604	9. NS Plaice OTB,PTB > 120	23,0
2016	A11558	9. NS Plaice OTB,PTB > 120	0,6
2016	C17070	9. NS Plaice OTB,PTB > 120	0,2
2016	C16360	9. NS Plaice OTB,PTB > 120	55,6
2015	B11593	9. NS Plaice OTB,PTB > 120	6,6
2016	C17291	9. NS Plaice OTB,PTB > 120	2,3
2017	C17121	9. NS Plaice OTB,PTB > 120	7,9
2016	A11479	9. NS Plaice OTB,PTB > 120	10,0
2015	B13709	9. NS Plaice OTB,PTB > 120	7,9
2015	C16926	9. NS Plaice OTB,PTB > 120	0,0
2015	C18459	9. NS Plaice OTB,PTB > 120	1,5
2017	B14974	9. NS Plaice OTB,PTB > 120	10,7
2017	C16765	9. NS Plaice OTB,PTB > 120	0,8
2016	B10814	9. NS Plaice OTB,PTB > 120	26,9
2015	A12678	9. NS Plaice OTB,PTB > 120	2,6
2017	A22174	9. NS Plaice OTB,PTB > 120	2,0
2015	B12667	9. NS Plaice OTB,PTB > 120	6,3
2017	A22669	9. NS Plaice OTB,PTB > 120	8,9
2017	C19308	9. NS Plaice OTB,PTB > 120	18,8
2015	C19308	9. NS Plaice OTB,PTB > 120	16,9
2016	A23004	9. NS Plaice OTB,PTB > 120	1,1
2015	C17208	9. NS Plaice OTB,PTB > 120	4,7
2016	B13084	9. NS Plaice OTB,PTB > 120	24,4

2016	A10112	9. NS Plaice OTB,PTB > 120	0,5
2015	A11548	9. NS Plaice OTB,PTB > 120	0,2
2017	C16727	9. NS Plaice OTB,PTB > 120	0,4
2015	C17070	9. NS Plaice OTB,PTB > 120	0,2
2016	A10748	9. NS Plaice OTB,PTB > 120	0,1
2017	B11132	9. NS Plaice OTB,PTB > 120	0,1
2016	C19616	9. NS Plaice OTB,PTB > 120	11,6
2015	B10407	9. NS Plaice OTB,PTB > 120	0,1
2015	C17393	9. NS Plaice OTB,PTB > 120	3,1
2015	A24617	9. NS Plaice OTB,PTB > 120	31,4
2017	C20600	9. NS Plaice OTB,PTB > 120	17,8
2015	A14831	9. NS Plaice OTB,PTB > 120	0,0
2015	C19237	9. NS Plaice OTB,PTB > 120	0,1
2017	C16541	9. NS Plaice OTB,PTB > 120	0,1
2017	A11699	9. NS Plaice OTB,PTB > 120	7,4
2016	A13338	9. NS Plaice OTB,PTB > 120	15,2
2015	C17058	9. NS Plaice OTB,PTB > 120	6,8
2015	B12204	9. NS Plaice OTB,PTB > 120	44,5
2017	A10755	9. NS Plaice OTB,PTB > 120	4,7
2017	C20969	9. NS Plaice OTB,PTB > 120	89,5
2017	C20844	9. NS Plaice OTB,PTB > 120	0,3
2017	C16305	9. NS Plaice OTB,PTB > 120	0,1
2015	A10879	9. NS Plaice OTB,PTB > 120	0,2
2016	B14974	9. NS Plaice OTB,PTB > 120	8,1
2015	A13191	9. NS Plaice OTB,PTB > 120	2,8
2015	A11809	9. NS Plaice OTB,PTB > 120	9,7
2016	C20320	9. NS Plaice OTB,PTB > 120	17,8
2017	C19621	9. NS Plaice OTB,PTB > 120	0,5
2017	C20442	9. NS Plaice OTB,PTB > 120	0,5
2016	A10524	9. NS Plaice OTB,PTB > 120	36,0
2015	B14432	9. NS Plaice OTB,PTB > 120	1,5
2016	A11630	9. NS Plaice OTB,PTB > 120	1,5
2017	C16561	9. NS Plaice OTB,PTB > 120	1,7
2015	A10626	9. NS Plaice OTB,PTB > 120	0,1
2015	A11479	9. NS Plaice OTB,PTB > 120	5,0
2015	A13321	9. NS Plaice OTB,PTB > 120	10,4
2015	C17382	9. NS Plaice OTB,PTB > 120	3,6
2016	A11729	9. NS Plaice OTB,PTB > 120	25,7
2017	A12111	9. NS Plaice OTB,PTB > 120	20,9
2016	C19650	9. NS Plaice OTB,PTB > 120	1,7
2017	A24579	9. NS Plaice OTB,PTB > 120	0,5
2015	C19403	9. NS Plaice OTB,PTB > 120	0,7
2016	C17416	9. NS Plaice OTB,PTB > 120	0,1
2016	A12503	9. NS Plaice OTB,PTB > 120	21,8
2015	C20705	9. NS Plaice OTB,PTB > 120	18,2
2015	C19388	9. NS Plaice OTB,PTB > 120	3,9
2015	A10721	9. NS Plaice OTB,PTB > 120	2,6
2016	B11081	9. NS Plaice OTB,PTB > 120	1,2
2017	B10184	9. NS Plaice OTB,PTB > 120	1,0

2017	B10113	9. NS Plaice OTB,PTB > 120	1,3
2015	C19310	9. NS Plaice OTB,PTB > 120	17,3
2016	C17250	9. NS Plaice OTB,PTB > 120	1,6
2015	C18082	9. NS Plaice OTB,PTB > 120	5,4
2017	C21046	9. NS Plaice OTB,PTB > 120	3,6
2017	C20910	9. NS Plaice OTB,PTB > 120	18,4
2015	A11608	9. NS Plaice OTB,PTB > 120	41,3
2017	C16360	9. NS Plaice OTB,PTB > 120	50,1
2015	A13670	9. NS Plaice OTB,PTB > 120	0,3
2017	B13883	9. NS Plaice OTB,PTB > 120	7,2
2017	C19588	9. NS Plaice OTB,PTB > 120	104,6
2016	A10105	9. NS Plaice OTB,PTB > 120	1,6
2015	C19588	9. NS Plaice OTB,PTB > 120	191,7
2017	B12041	9. NS Plaice OTB,PTB > 120	3,3
2015	A10752	9. NS Plaice OTB,PTB > 120	1,9
2015	C19651	9. NS Plaice OTB,PTB > 120	6,0
2016	A22669	9. NS Plaice OTB,PTB > 120	14,4
2016	C17247	9. NS Plaice OTB,PTB > 120	0,4
2015	B10890	9. NS Plaice OTB,PTB > 120	3,0
2016	C19094	9. NS Plaice OTB,PTB > 120	158,8
2017	C17373	9. NS Plaice OTB,PTB > 120	0,8
2017	C18340	9. NS Plaice OTB,PTB > 120	1,8
2016	C18082	9. NS Plaice OTB,PTB > 120	1,4
2016	A24617	9. NS Plaice OTB,PTB > 120	35,4
2016	A17771	9. NS Plaice OTB,PTB > 120	2,0
2017	B10189	9. NS Plaice OTB,PTB > 120	2,9
2017	A24548	9. NS Plaice OTB,PTB > 120	0,1
2017	A12478	9. NS Plaice OTB,PTB > 120	11,2
2016	A22174	9. NS Plaice OTB,PTB > 120	0,0
2015	C16907	9. NS Plaice OTB,PTB > 120	28,8
2015	C19453	9. NS Plaice OTB,PTB > 120	0,7
2017	C16530	9. NS Plaice OTB,PTB > 120	16,8
2015	B14229	9. NS Plaice OTB,PTB > 120	0,6
2015	A13161	9. NS Plaice OTB,PTB > 120	27,4
2016	B10542	9. NS Plaice OTB,PTB > 120	31,7
2017	A10758	9. NS Plaice OTB,PTB > 120	0,4
2016	A22723	9. NS Plaice OTB,PTB > 120	30,5
2015	C17269	9. NS Plaice OTB,PTB > 120	5,1
2017	C17641	9. NS Plaice OTB,PTB > 120	0,3
2017	A10692	9. NS Plaice OTB,PTB > 120	3,3
2017	C17457	9. NS Plaice OTB,PTB > 120	174,3
2016	A11406	9. NS Plaice OTB,PTB > 120	0,2
2016	C19588	9. NS Plaice OTB,PTB > 120	198,5
2017	C20705	9. NS Plaice OTB,PTB > 120	21,3
2017	C20772	9. NS Plaice OTB,PTB > 120	1,2
2015	A11530	9. NS Plaice OTB,PTB > 120	0,1
2015	B12310	9. NS Plaice OTB,PTB > 120	0,6
2016	C19715	9. NS Plaice OTB,PTB > 120	0,0
2017	A11814	9. NS Plaice OTB,PTB > 120	0,0

2015	A11638	9. NS Plaice OTB,PTB > 120	17,7
2015	B10117	9. NS Plaice OTB,PTB > 120	13,5
2015	C16360	9. NS Plaice OTB,PTB > 120	9,6
2017	C16734	9. NS Plaice OTB,PTB > 120	0,0
2015	C16172	9. NS Plaice OTB,PTB > 120	23,5
2015	B12041	9. NS Plaice OTB,PTB > 120	6,0
2016	B10113	9. NS Plaice OTB,PTB > 120	2,4
2015	A13221	9. NS Plaice OTB,PTB > 120	1,4
2015	C19096	9. NS Plaice OTB,PTB > 120	12,4
2017	A12377	9. NS Plaice OTB,PTB > 120	0,2
2016	C19434	9. NS Plaice OTB,PTB > 120	189,2
2015	A23596	9. NS Plaice OTB,PTB > 120	0,1
2016	C18604	9. NS Plaice OTB,PTB > 120	19,0
2017	A11479	9. NS Plaice OTB,PTB > 120	8,3
2016	A10755	9. NS Plaice OTB,PTB > 120	8,7
2015	A24579	9. NS Plaice OTB,PTB > 120	0,5
2017	C18082	9. NS Plaice OTB,PTB > 120	1,8
2016	C19621	9. NS Plaice OTB,PTB > 120	2,5
2017	A10524	9. NS Plaice OTB,PTB > 120	28,1
2016	C19146	9. NS Plaice OTB,PTB > 120	0,1
2017	A11820	9. NS Plaice OTB,PTB > 120	3,6
2015	C19580	9. NS Plaice OTB,PTB > 120	2,2
2015	A13338	9. NS Plaice OTB,PTB > 120	11,0
2016	C20772	9. NS Plaice OTB,PTB > 120	0,8
2016	C17457	9. NS Plaice OTB,PTB > 120	197,1
2016	C16727	9. NS Plaice OTB,PTB > 120	0,2
2016	C19096	9. NS Plaice OTB,PTB > 120	2,8
2016	A12377	9. NS Plaice OTB,PTB > 120	0,6
2016	A24548	9. NS Plaice OTB,PTB > 120	0,8
2017	B13887	9. NS Plaice OTB,PTB > 120	25,1
2017	B13488	9. NS Plaice OTB,PTB > 120	216,0
2016	A10758	9. NS Plaice OTB,PTB > 120	2,9
2015	C17439	9. NS Plaice OTB,PTB > 120	1,4
2015	C16593	9. NS Plaice OTB,PTB > 120	15,8
2016	C17373	9. NS Plaice OTB,PTB > 120	0,7
2017	C21004	9. NS Plaice OTB,PTB > 120	1,6
2017	C19362	9. NS Plaice OTB,PTB > 120	0,1
2017	C19184	9. NS Plaice OTB,PTB > 120	0,7
2017	C19267	9. NS Plaice OTB,PTB > 120	29,4
2017	B10863	9. NS Plaice OTB,PTB > 120	18,3
2016	B10184	9. NS Plaice OTB,PTB > 120	1,1
2015	A11805	9. NS Plaice OTB,PTB > 120	2,1
2015	B14092	9. NS Plaice OTB,PTB > 120	31,6
2017	A10105	9. NS Plaice OTB,PTB > 120	4,4
2016	B13709	9. NS Plaice OTB,PTB > 120	5,7
2016	B10189	9. NS Plaice OTB,PTB > 120	0,3
2016	C17121	9. NS Plaice OTB,PTB > 120	2,9
2016	B10890	9. NS Plaice OTB,PTB > 120	4,1
2017	C19616	9. NS Plaice OTB,PTB > 120	5,3

2017	A10112	9. NS Plaice OTB,PTB > 120	0,2
2015	C16561	9. NS Plaice OTB,PTB > 120	4,5
2016	C17208	9. NS Plaice OTB,PTB > 120	2,1
2016	A13173	9. NS Plaice OTB,PTB > 120	18,1
2015	C16160	9. NS Plaice OTB,PTB > 120	3,2
2015	A14225	9. NS Plaice OTB,PTB > 120	0,4
2015	C19715	9. NS Plaice OTB,PTB > 120	0,0
2015	A10105	9. NS Plaice OTB,PTB > 120	5,0
2015	C16778	9. NS Plaice OTB,PTB > 120	6,5
2015	A11822	9. NS Plaice OTB,PTB > 120	0,3
2016	C16068	9. NS Plaice OTB,PTB > 120	0,1
2017	A14225	9. NS Plaice OTB,PTB > 120	3,8
2015	B12717	9. NS Plaice OTB,PTB > 120	0,1
2017	C20868	9. NS Plaice OTB,PTB > 120	7,0
2016	C16113	9. NS Plaice OTB,PTB > 120	0,1
2015	C19267	9. NS Plaice OTB,PTB > 120	13,5
2017	A10512	9. NS Plaice OTB,PTB > 120	0,6
2015	A11820	9. NS Plaice OTB,PTB > 120	3,2
2015	B10892	9. NS Plaice OTB,PTB > 120	44,6
2015	A10558	9. NS Plaice OTB,PTB > 120	5,5
2016	A10721	9. NS Plaice OTB,PTB > 120	1,6
2016	A13321	9. NS Plaice OTB,PTB > 120	3,3
2016	B12310	9. NS Plaice OTB,PTB > 120	0,9
2016	C16193	9. NS Plaice OTB,PTB > 120	35,3
2016	B10407	9. NS Plaice OTB,PTB > 120	2,9
2017	C17439	9. NS Plaice OTB,PTB > 120	0,2
2017	A22723	9. NS Plaice OTB,PTB > 120	42,8
2016	A12643	9. NS Plaice OTB,PTB > 120	15,3
2016	B11593	9. NS Plaice OTB,PTB > 120	7,3
2017	C20604	9. NS Plaice OTB,PTB > 120	4,5
2016	B12041	9. NS Plaice OTB,PTB > 120	4,5
2015	A12503	9. NS Plaice OTB,PTB > 120	8,8
2016	B14102	9. NS Plaice OTB,PTB > 120	1,3
2017	A13225	9. NS Plaice OTB,PTB > 120	0,1
2017	C19453	9. NS Plaice OTB,PTB > 120	1,2
2016	C20803	9. NS Plaice OTB,PTB > 120	16,5
2016	C17382	9. NS Plaice OTB,PTB > 120	1,7
2017	A11729	9. NS Plaice OTB,PTB > 120	8,5
2017	B13084	9. NS Plaice OTB,PTB > 120	10,5
2016	C16907	9. NS Plaice OTB,PTB > 120	19,0
2015	C16305	9. NS Plaice OTB,PTB > 120	0,2
2015	C16530	9. NS Plaice OTB,PTB > 120	34,3
2017	C16593	9. NS Plaice OTB,PTB > 120	22,0
2015	A12554	9. NS Plaice OTB,PTB > 120	3,4
2015	B10814	9. NS Plaice OTB,PTB > 120	18,3
2017	B10542	9. NS Plaice OTB,PTB > 120	12,5
2017	A11805	9. NS Plaice OTB,PTB > 120	0,8
2017	C16160	9. NS Plaice OTB,PTB > 120	0,1
2015	C19094	9. NS Plaice OTB,PTB > 120	107,2

2017	C16874	9. NS Plaice OTB,PTB > 120	75,5
2017	C19094	9. NS Plaice OTB,PTB > 120	63,3
2015	C17259	9. NS Plaice OTB,PTB > 120	4,1
2017	A13161	9. NS Plaice OTB,PTB > 120	19,8
2016	A12478	9. NS Plaice OTB,PTB > 120	14,3
2015	A10748	9. NS Plaice OTB,PTB > 120	0,5
2017	C19434	9. NS Plaice OTB,PTB > 120	130,9
2016	A11644	9. NS Plaice OTB,PTB > 120	1,4
2016	C17299	9. NS Plaice OTB,PTB > 120	0,1
2016	A10692	9. NS Plaice OTB,PTB > 120	142,8
2015	C20604	9. NS Plaice OTB,PTB > 120	1,6
2015	C19362	9. NS Plaice OTB,PTB > 120	0,7
2017	C17250	9. NS Plaice OTB,PTB > 120	2,1
2015	A11558	9. NS Plaice OTB,PTB > 120	4,1
2015	B14488	9. NS Plaice OTB,PTB > 120	1,3
2017	A13779	9. NS Plaice OTB,PTB > 120	1,3
2015	C20315	9. NS Plaice OTB,PTB > 120	2,4
2015	B13488	9. NS Plaice OTB,PTB > 120	1270,9
2015	B11081	9. NS Plaice OTB,PTB > 120	1,3
2017	A23004	9. NS Plaice OTB,PTB > 120	1,1
2015	A10112	9. NS Plaice OTB,PTB > 120	0,5
2015	B13887	9. NS Plaice OTB,PTB > 120	17,4
2015	A11048	9. NS Plaice OTB,PTB > 120	0,2
2016	C19308	9. NS Plaice OTB,PTB > 120	18,4
2015	A18147	4. NS Industrial TR1,TR2,BT2	0,0
2017	C21022	4. NS Industrial TR1,TR2,BT2	0,5
2017	C20442	4. NS Industrial TR1,TR2,BT2	0,1
2015	B13709	4. NS Industrial TR1,TR2,BT2	0,1
2015	A10825	16. NWW Dem fish quota/bass 67, 5eu traps et	1,4
2015	A10909	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	A10940	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A10970	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	A11853	16. NWW Dem fish quota/bass 67, 5eu traps et	2,2
2015	A11855	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A11892	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A11918	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	A12008	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	A12068	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A12261	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	A12264	16. NWW Dem fish quota/bass 67, 5eu traps et	1,0
2015	A12346	16. NWW Dem fish quota/bass 67, 5eu traps et	1,0
2015	A12393	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2015	A12449	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A12476	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A12760	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A12957	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A13401	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A13498	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	A13585	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1

2015	A13873	16. NWW Dem fish quota/bass 67, 5eu traps et	1,9
2015	A13888	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A14333	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A14439	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A14456	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A14484	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A14491	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A14545	16. NWW Dem fish quota/bass 67, 5eu traps et	4,2
2015	A14619	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A14705	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	A14728	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	A14790	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A15264	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A16331	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A16549	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A16775	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	A16805	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A16825	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A16998	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A17095	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	A17320	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A17378	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A17877	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A17921	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A17953	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A18015	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A18069	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A18253	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A18283	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A18309	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A18340	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A18359	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A18377	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A18403	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A19439	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A19447	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A19452	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A19886	16. NWW Dem fish quota/bass 67, 5eu traps et	1,0
2015	A19909	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A19989	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A20152	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A20413	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2015	A20497	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A20530	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A20620	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A21056	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2015	A21169	16. NWW Dem fish quota/bass 67, 5eu traps et	1,4
2015	A21177	16. NWW Dem fish quota/bass 67, 5eu traps et	1,3
2015	A21362	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2015	A21396	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A21449	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A21558	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A21684	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	A21754	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A21824	16. NWW Dem fish quota/bass 67, 5eu traps et	2,2
2015	A21901	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	A21928	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	A22016	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A22025	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A22035	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A22043	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A22178	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A22309	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A22424	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A22490	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A22546	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A22682	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A22697	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A23038	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	A23208	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	A23704	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A23720	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A23932	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2015	A24045	16. NWW Dem fish quota/bass 67, 5eu traps et	2,0
2015	A24135	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	A24147	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	A24172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A24228	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	A24243	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A24245	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	A24248	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A24501	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A24584	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	A24621	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A24808	16. NWW Dem fish quota/bass 67, 5eu traps et	2,4
2015	A24847	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10020	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10071	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10073	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10095	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	B10101	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	B10123	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2015	B10163	16. NWW Dem fish quota/bass 67, 5eu traps et	1,3
2015	B10172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B10251	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10268	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10335	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10382	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2015	B10432	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B10499	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	B10502	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	B10657	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10721	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B10767	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B10920	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11000	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	B11005	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B11074	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B11180	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B11189	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11270	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	B11275	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B11302	16. NWW Dem fish quota/bass 67, 5eu traps et	1,0
2015	B11326	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11382	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11563	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11660	16. NWW Dem fish quota/bass 67, 5eu traps et	2,4
2015	B11662	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11670	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11686	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11804	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11866	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B11984	16. NWW Dem fish quota/bass 67, 5eu traps et	1,2
2015	B12002	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	B12043	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	B12132	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B12310	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2015	B12348	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	B12352	16. NWW Dem fish quota/bass 67, 5eu traps et	1,3
2015	B12430	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B12454	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2015	B12549	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2015	B12561	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B12562	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	B12595	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B12612	16. NWW Dem fish quota/bass 67, 5eu traps et	1,4
2015	B12630	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	B12647	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B12676	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B13087	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B13125	16. NWW Dem fish quota/bass 67, 5eu traps et	3,2
2015	B13240	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B13304	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B13367	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	B13552	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B13557	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B13858	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1

2015	B13934	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B13938	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14042	16. NWW Dem fish quota/bass 67, 5eu traps et	4,2
2015	B14137	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14193	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	B14197	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	B14203	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	B14244	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B14336	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14556	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14584	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14597	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14600	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14630	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14639	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14660	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	B14664	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	B14689	16. NWW Dem fish quota/bass 67, 5eu traps et	1,9
2015	B14724	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	B14816	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	B14940	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	C16017	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C16252	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C16278	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16282	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C16334	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16365	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C16398	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16402	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C16410	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16416	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16440	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16565	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16571	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16576	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16629	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16641	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C16649	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C16674	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16687	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C16727	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	C16734	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C16765	16. NWW Dem fish quota/bass 67, 5eu traps et	4,1
2015	C16767	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16823	16. NWW Dem fish quota/bass 67, 5eu traps et	3,0
2015	C16859	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C16861	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C16891	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C16918	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2015	C16962	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17004	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C17022	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C17039	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17053	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C17056	16. NWW Dem fish quota/bass 67, 5eu traps et	1,0
2015	C17057	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17065	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2015	C17079	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C17090	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C17135	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C17144	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C17197	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C17211	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C17215	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17235	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	C17255	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17340	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17404	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C17446	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	C17453	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17496	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17546	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C17554	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C17557	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17567	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	C17698	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17740	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17765	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17769	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	C17784	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17828	16. NWW Dem fish quota/bass 67, 5eu traps et	4,1
2015	C17871	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	C17884	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2015	C17892	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17920	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C17938	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18017	16. NWW Dem fish quota/bass 67, 5eu traps et	1,3
2015	C18025	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	C18040	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18042	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18096	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C18152	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18153	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C18206	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18225	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C18243	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18325	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C18341	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4

2015	C18371	16. NWW Dem fish quota/bass 67, 5eu traps et	1,7
2015	C18378	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18395	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18427	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	C18486	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	C18490	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18491	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18492	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	C18499	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18507	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18513	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C18553	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C18555	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C18649	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2015	C18672	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18728	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18733	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	C18768	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18770	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C18794	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18810	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C18912	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	C18916	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18923	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C18939	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C18963	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18971	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C18999	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2015	C19027	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19038	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19049	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19072	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C19074	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19131	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19144	16. NWW Dem fish quota/bass 67, 5eu traps et	1,5
2015	C19146	16. NWW Dem fish quota/bass 67, 5eu traps et	3,2
2015	C19153	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	C19171	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19196	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19201	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C19220	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19251	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19262	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19295	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19303	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19418	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19431	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19436	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C19456	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7

2015	C19477	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C19484	16. NWW Dem fish quota/bass 67, 5eu traps et	1,9
2015	C19487	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19517	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19527	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19566	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19570	16. NWW Dem fish quota/bass 67, 5eu traps et	5,2
2015	C19579	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	C19589	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19605	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19634	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19635	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C19712	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C19724	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19760	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19761	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C19783	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19809	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19812	16. NWW Dem fish quota/bass 67, 5eu traps et	1,6
2015	C19869	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19882	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19891	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19895	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19910	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19939	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19948	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	C19950	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19961	16. NWW Dem fish quota/bass 67, 5eu traps et	2,1
2015	C19962	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C19970	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C19976	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20119	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C20132	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20140	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2015	C20152	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20155	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20181	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20182	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2015	C20187	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20196	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20236	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20237	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	C20255	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20282	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C20302	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20317	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20341	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	C20361	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20381	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2015	C20401	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20410	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C20411	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20434	16. NWW Dem fish quota/bass 67, 5eu traps et	1,4
2015	C20435	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20447	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2015	C20458	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20465	16. NWW Dem fish quota/bass 67, 5eu traps et	2,3
2015	C20496	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C20501	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2015	C20521	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20528	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20570	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	C20581	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20603	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C20606	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20616	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2015	C20623	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2015	C20637	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2015	C20701	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2015	C20741	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	M123	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	M177	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A10203	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A10825	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A10940	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A10970	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	A11548	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2016	A11853	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2016	A11855	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A11892	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A11918	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2016	A12008	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	A12032	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A12068	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A12107	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A12261	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	A12264	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A12346	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	A12393	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2016	A12476	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	A12505	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A12597	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	A12760	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A12957	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A13049	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A13072	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A13498	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	A13585	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3

2016	A13873	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	A14439	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A14484	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A14491	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A14545	16. NWW Dem fish quota/bass 67, 5eu traps et	1,5
2016	A14550	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A14619	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A14680	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A14705	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A15172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A15264	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A15848	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A16331	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A16357	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A16775	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2016	A16894	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A16998	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17095	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A17120	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A17204	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A17215	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17238	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17256	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17320	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2016	A17371	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17408	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17429	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A17437	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A17448	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17814	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2016	A17877	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A17953	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A18092	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A18253	16. NWW Dem fish quota/bass 67, 5eu traps et	2,0
2016	A18269	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A18305	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A18359	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A18377	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A18403	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A18884	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A19213	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A19447	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A19503	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A19524	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A19909	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20066	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20086	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20152	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20208	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2016	A20304	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20413	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A20497	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20530	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A20620	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20709	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A20745	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A21056	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	A21177	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	A21394	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A21448	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A21449	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A21460	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A21534	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A21542	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A21558	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A21672	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A21824	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A21901	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A21928	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A21984	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A22309	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A22424	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A22450	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A22533	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A22546	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A22659	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A22697	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A22888	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A23038	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A23208	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A23364	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A23430	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A23704	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A23720	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A23837	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A23932	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2016	A24069	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A24135	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A24147	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A24172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A24243	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2016	A24245	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A24446	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	A24584	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A24585	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A24621	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	A24806	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	A24808	16. NWW Dem fish quota/bass 67, 5eu traps et	1,7

2016	B10020	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10027	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10101	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10151	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10163	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2016	B10172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	B10194	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	B10209	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10224	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10251	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10268	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10335	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10382	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	B10465	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	B10499	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	B10502	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10721	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10920	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B10921	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	B10930	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B11005	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B11074	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	B11270	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	B11275	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2016	B11302	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	B11304	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2016	B11326	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	B11365	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B11399	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B11508	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B11660	16. NWW Dem fish quota/bass 67, 5eu traps et	1,2
2016	B11772	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B11804	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B11866	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B11875	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B11984	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2016	B12043	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B12072	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12348	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12352	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	B12430	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12452	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B12549	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12561	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12562	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B12595	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12612	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B12709	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12720	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1

2016	B12757	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12778	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	B12783	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B12895	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B13087	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	B13125	16. NWW Dem fish quota/bass 67, 5eu traps et	1,2
2016	B13131	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B13240	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2016	B13253	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B13304	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B13342	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B13367	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B13533	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	B13552	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B13855	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	B13934	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14033	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14042	16. NWW Dem fish quota/bass 67, 5eu traps et	2,8
2016	B14081	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B14143	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14193	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	B14197	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2016	B14203	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	B14244	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14326	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14336	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14343	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14556	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B14630	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	B14660	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	B14689	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	B14724	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	B14725	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14816	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	B14825	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B14865	16. NWW Dem fish quota/bass 67, 5eu traps et	1,0
2016	B14907	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	B14940	16. NWW Dem fish quota/bass 67, 5eu traps et	2,5
2016	B14947	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B15011	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	B15018	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	C16017	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C16022	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C16109	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C16156	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C16309	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C16334	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C16402	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C16413	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2016	C17892	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C17898	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C17953	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18017	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C18025	16. NWW Dem fish quota/bass 67, 5eu traps et	2,2
2016	C18039	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2016	C18040	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18080	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2016	C18095	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	C18096	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	C18153	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18165	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C18206	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18225	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18243	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C18252	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18325	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C18341	16. NWW Dem fish quota/bass 67, 5eu traps et	1,2
2016	C18371	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2016	C18395	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C18398	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2016	C18427	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	C18486	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	C18491	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18502	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18522	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18553	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18559	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18587	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18618	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18625	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18649	16. NWW Dem fish quota/bass 67, 5eu traps et	1,2
2016	C18653	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	C18685	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	C18698	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	C18704	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18733	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C18748	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18768	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18782	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18792	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18794	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18799	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C18810	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C18833	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18842	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18916	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18939	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C18963	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6

2016	C18971	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C18986	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19015	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19027	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19038	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C19049	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C19061	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19079	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19080	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C19116	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19136	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19144	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C19146	16. NWW Dem fish quota/bass 67, 5eu traps et	3,4
2016	C19153	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19171	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	C19196	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C19201	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19203	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19205	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19206	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19220	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C19221	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19262	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19269	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19295	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19303	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19313	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19329	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19332	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19384	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19418	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C19427	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C19443	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C19456	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C19469	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	C19484	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2016	C19497	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	C19500	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19503	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19541	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19546	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C19559	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19570	16. NWW Dem fish quota/bass 67, 5eu traps et	2,0
2016	C19592	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2016	C19605	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C19611	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19635	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C19655	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C19658	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2016	C20434	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C20447	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20457	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20458	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20465	16. NWW Dem fish quota/bass 67, 5eu traps et	1,4
2016	C20470	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20487	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20494	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20496	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20501	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C20504	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20523	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20541	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20544	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2016	C20552	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20570	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C20580	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2016	C20585	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20618	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20637	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20661	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20701	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2016	C20709	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20725	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20739	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2016	C20741	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20745	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2016	C20751	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2016	C20764	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2016	C20797	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20798	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2016	C20800	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2016	C20843	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A10203	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A10825	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	A10940	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A11124	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A11853	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	A11892	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	A11918	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2017	A12261	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A12264	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A12321	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A12346	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	A12357	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A12529	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	A12760	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A13049	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A13401	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1

2017	A13498	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A13585	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	A13812	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A14491	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A14545	16. NWW Dem fish quota/bass 67, 5eu traps et	1,3
2017	A14550	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A14573	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2017	A14619	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A14705	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A15172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A15264	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A15848	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A16291	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A16331	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A16373	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A16756	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A16775	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2017	A16805	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A16825	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	A16846	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A16998	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A17099	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A17105	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A17266	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A17320	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A17371	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A17429	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	A17814	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2017	A17853	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A17877	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A17953	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A18015	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A18081	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A18269	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A18305	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A18309	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	A18359	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A18377	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A18403	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A19213	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	A19264	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A19503	16. NWW Dem fish quota/bass 67, 5eu traps et	1,0
2017	A19524	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A20152	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A20246	16. NWW Dem fish quota/bass 67, 5eu traps et	2,2
2017	A20413	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A20497	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A20530	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A20620	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2017	A20681	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A20709	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A21056	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A21394	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A21928	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2017	A21995	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A22309	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A22424	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A22546	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A22612	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A22697	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	A22861	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A22888	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A22964	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A22989	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A23038	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	A23208	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A23364	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A23430	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A23720	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A23841	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A23932	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A24045	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	A24135	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A24140	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2017	A24147	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2017	A24172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A24241	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A24243	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A24245	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A24501	16. NWW Dem fish quota/bass 67, 5eu traps et	1,1
2017	A24621	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	A24808	16. NWW Dem fish quota/bass 67, 5eu traps et	1,6
2017	A24847	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10073	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2017	B10080	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B10095	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10101	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10151	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10163	16. NWW Dem fish quota/bass 67, 5eu traps et	2,4
2017	B10172	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B10194	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2017	B10251	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10268	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10335	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10465	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	B10484	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10499	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	B10502	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2

2017	B10528	16. NWW Dem fish quota/bass 67, 5eu traps et	1,7
2017	B10552	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B10721	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B10920	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B11074	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B11275	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	B11302	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	B11304	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B11326	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B11365	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B11463	16. NWW Dem fish quota/bass 67, 5eu traps et	3,5
2017	B11660	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2017	B11984	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	B12043	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12072	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	B12111	16. NWW Dem fish quota/bass 67, 5eu traps et	1,3
2017	B12310	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B12352	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12430	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12454	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12561	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12562	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B12612	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12676	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12709	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B12720	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B12837	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	B13087	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B13125	16. NWW Dem fish quota/bass 67, 5eu traps et	2,1
2017	B13367	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	B13855	16. NWW Dem fish quota/bass 67, 5eu traps et	0,9
2017	B14033	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14042	16. NWW Dem fish quota/bass 67, 5eu traps et	2,1
2017	B14197	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	B14203	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14244	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14276	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	B14336	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14433	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14475	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14487	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14556	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14660	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	B14725	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14816	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	B14818	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14825	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B14865	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2017	B14907	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1

2017	B14947	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	B15018	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C16017	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C16156	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16259	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16276	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16279	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	C16334	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16357	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16367	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16402	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16416	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16440	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16507	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16602	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16617	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C16649	16. NWW Dem fish quota/bass 67, 5eu traps et	0,6
2017	C16674	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16746	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16784	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16872	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16891	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	C16903	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16938	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C16962	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2017	C17022	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17053	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17056	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C17065	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	C17135	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17166	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C17197	16. NWW Dem fish quota/bass 67, 5eu traps et	0,3
2017	C17216	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17235	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2017	C17258	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17289	16. NWW Dem fish quota/bass 67, 5eu traps et	0,5
2017	C17347	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17446	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C17496	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17546	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17554	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17698	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17769	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C17784	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C17938	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2017	C18025	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	C18040	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18088	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18325	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0

2017	C18371	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2017	C18378	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18395	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C18398	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C18427	16. NWW Dem fish quota/bass 67, 5eu traps et	0,4
2017	C18475	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18486	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	C18491	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18497	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18559	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18625	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18633	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	C18649	16. NWW Dem fish quota/bass 67, 5eu traps et	0,8
2017	C18651	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C18733	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C18748	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18761	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18768	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18770	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	C18782	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18792	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18794	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18810	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C18916	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C18971	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19062	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19131	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19136	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19146	16. NWW Dem fish quota/bass 67, 5eu traps et	1,8
2017	C19153	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19171	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19196	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19203	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19220	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C19255	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19262	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19292	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19382	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19418	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19429	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19431	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C19443	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19456	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C19497	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	C19503	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19526	16. NWW Dem fish quota/bass 67, 5eu traps et	3,5
2017	C19546	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C19570	16. NWW Dem fish quota/bass 67, 5eu traps et	2,3
2017	C19589	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2

2017	C20741	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20746	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20751	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2017	C20797	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20800	16. NWW Dem fish quota/bass 67, 5eu traps et	0,7
2017	C20845	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20854	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	C20884	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20904	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20909	16. NWW Dem fish quota/bass 67, 5eu traps et	0,2
2017	C20935	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20957	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	C20959	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	M162	16. NWW Dem fish quota/bass 67, 5eu traps et	0,0
2017	M207	16. NWW Dem fish quota/bass 67, 5eu traps et	0,1
2015	A11395	1. NS B Shrimp > 50% per year	19,3
2015	A18454	1. NS B Shrimp > 50% per year	13,6
2015	A18509	1. NS B Shrimp > 50% per year	40,0
2015	C16654	1. NS B Shrimp > 50% per year	1,6
2015	C17199	1. NS B Shrimp > 50% per year	0,7
2015	C19003	1. NS B Shrimp > 50% per year	2,2
2015	C20579	1. NS B Shrimp > 50% per year	45,1
2016	A11395	1. NS B Shrimp > 50% per year	18,3
2016	A16549	1. NS B Shrimp > 50% per year	0,1
2016	A18454	1. NS B Shrimp > 50% per year	35,4
2016	A18456	1. NS B Shrimp > 50% per year	32,0
2016	A18509	1. NS B Shrimp > 50% per year	8,2
2016	A18583	1. NS B Shrimp > 50% per year	0,3
2016	A18909	1. NS B Shrimp > 50% per year	0,3
2016	A24221	1. NS B Shrimp > 50% per year	2,0
2016	B10016	1. NS B Shrimp > 50% per year	12,4
2016	B10768	1. NS B Shrimp > 50% per year	1,6
2016	B11092	1. NS B Shrimp > 50% per year	0,8
2016	B12626	1. NS B Shrimp > 50% per year	0,1
2016	B13098	1. NS B Shrimp > 50% per year	1,4
2016	B14634	1. NS B Shrimp > 50% per year	8,7
2016	C16631	1. NS B Shrimp > 50% per year	39,4
2016	C16654	1. NS B Shrimp > 50% per year	0,2
2016	C16822	1. NS B Shrimp > 50% per year	3,5
2016	C16829	1. NS B Shrimp > 50% per year	9,4
2016	C17199	1. NS B Shrimp > 50% per year	0,1
2016	C17205	1. NS B Shrimp > 50% per year	0,6
2016	C17332	1. NS B Shrimp > 50% per year	27,9
2016	C17386	1. NS B Shrimp > 50% per year	71,0
2016	C17628	1. NS B Shrimp > 50% per year	61,8
2016	C17735	1. NS B Shrimp > 50% per year	3,8
2016	C17936	1. NS B Shrimp > 50% per year	35,8
2016	C18174	1. NS B Shrimp > 50% per year	2,7
2016	C18577	1. NS B Shrimp > 50% per year	48,0

2016	C18644	1. NS B Shrimp > 50% per year	7,6
2016	C18652	1. NS B Shrimp > 50% per year	11,6
2016	C18746	1. NS B Shrimp > 50% per year	23,0
2016	C19003	1. NS B Shrimp > 50% per year	5,8
2016	C19048	1. NS B Shrimp > 50% per year	15,4
2016	C19192	1. NS B Shrimp > 50% per year	2,3
2016	C19272	1. NS B Shrimp > 50% per year	26,0
2016	C19421	1. NS B Shrimp > 50% per year	64,1
2016	C19439	1. NS B Shrimp > 50% per year	3,0
2016	C19505	1. NS B Shrimp > 50% per year	3,7
2016	C19757	1. NS B Shrimp > 50% per year	26,9
2016	C20438	1. NS B Shrimp > 50% per year	25,4
2016	C20526	1. NS B Shrimp > 50% per year	21,5
2016	C20579	1. NS B Shrimp > 50% per year	65,7
2017	A11395	1. NS B Shrimp > 50% per year	39,2
2017	A18454	1. NS B Shrimp > 50% per year	26,2
2017	A18456	1. NS B Shrimp > 50% per year	31,3
2017	A18509	1. NS B Shrimp > 50% per year	32,4
2017	A18909	1. NS B Shrimp > 50% per year	0,3
2017	A19893	1. NS B Shrimp > 50% per year	13,1
2017	A19901	1. NS B Shrimp > 50% per year	0,4
2017	A24221	1. NS B Shrimp > 50% per year	0,4
2017	B10768	1. NS B Shrimp > 50% per year	0,6
2017	B11092	1. NS B Shrimp > 50% per year	0,5
2017	B13098	1. NS B Shrimp > 50% per year	5,6
2017	B13380	1. NS B Shrimp > 50% per year	0,0
2017	B14590	1. NS B Shrimp > 50% per year	1,3
2017	C16631	1. NS B Shrimp > 50% per year	30,8
2017	C16654	1. NS B Shrimp > 50% per year	0,3
2017	C17087	1. NS B Shrimp > 50% per year	5,1
2017	C17115	1. NS B Shrimp > 50% per year	0,0
2017	C17332	1. NS B Shrimp > 50% per year	17,0
2017	C17386	1. NS B Shrimp > 50% per year	37,2
2017	C17628	1. NS B Shrimp > 50% per year	24,2
2017	C17936	1. NS B Shrimp > 50% per year	13,0
2017	C18577	1. NS B Shrimp > 50% per year	39,0
2017	C18746	1. NS B Shrimp > 50% per year	20,5
2017	C19003	1. NS B Shrimp > 50% per year	11,5
2017	C19272	1. NS B Shrimp > 50% per year	5,3
2017	C19421	1. NS B Shrimp > 50% per year	36,5
2017	C19439	1. NS B Shrimp > 50% per year	1,7
2017	C19505	1. NS B Shrimp > 50% per year	2,1
2017	C19757	1. NS B Shrimp > 50% per year	21,7
2017	C20438	1. NS B Shrimp > 50% per year	7,3
2017	C20526	1. NS B Shrimp > 50% per year	6,3
2017	C20579	1. NS B Shrimp > 50% per year	43,3

raw data

Year	RSS	Species	Tonnes
2015	C19505	Other	109,9
2015	C17199	B Shrimp	0,7
2015	B12626	B Shrimp	0,3
2015	C18577	B Shrimp	15,5
2015	A18130	B Shrimp	0,0
2015	C18248	Other	135,2
2015	C19421	B Shrimp	23,9
2015	B14634	B Shrimp	7,4
2015	C18644	Other	2,9
2015	C20616	B Shrimp	0,0
2015	C19272	Other	92,4
2015	A18509	B Shrimp	40,0
2015	C18101	Other	4,6
2015	C17386	B Shrimp	35,3
2015	C18644	B Shrimp	1,2
2015	C20579	B Shrimp	45,1
2015	C20438	Other	131,2
2015	C16631	B Shrimp	17,5
2015	B13098	B Shrimp	5,2
2015	C19757	Other	95,2
2015	C17332	B Shrimp	7,2
2015	C17087	Other	81,0
2015	B11948	Other	90,6
2015	C18746	B Shrimp	9,0
2015	C16829	B Shrimp	6,6
2015	C17936	B Shrimp	10,3
2015	A24221	B Shrimp	0,6
2015	A11395	B Shrimp	19,3
2015	A18130	Other	0,2
2015	C16829	Other	153,6
2015	B12626	Other	13,8
2015	C16654	B Shrimp	1,6
2015	C19421	Other	105,7
2015	C17628	B Shrimp	20,1
2015	C17332	Other	102,2
2015	A18454	B Shrimp	13,6
2015	C19505	B Shrimp	1,9
2015	C17386	Other	125,2
2015	C17936	Other	131,2
2015	C19003	B Shrimp	2,2
2015	C18248	B Shrimp	6,2
2015	C20579	Other	40,7
2015	B14634	Other	51,4
2015	C17087	B Shrimp	0,6
2015	C20616	Other	59,2
2015	C18746	Other	108,9
2015	C18577	Other	109,6

pivot

Year	RSS
2015	A11395
2015	A18130
2015	A18454
2015	A18509
2015	A24221
2015	B11948
2015	B12626
2015	B13098
2015	B14634
2015	C16631
2015	C16654
2015	C16829
2015	C17087
2015	C17199
2015	C17332
2015	C17386
2015	C17628
2015	C17936
2015	C18101
2015	C18248
2015	C18577
2015	C18644
2015	C18746
2015	C19003
2015	C19272
2015	C19421
2015	C19505
2015	C19757
2015	C20438
2015	C20579
2015	C20616
2016	A11395
2016	A16549
2016	A18454
2016	A18456
2016	A18509
2016	A18583
2016	A18909
2016	A24221
2016	B10016
2016	B10768
2016	B11092
2016	B12626
2016	B13098
2016	B14634
2016	C16052
2016	C16631

2015	C17628	Other	125,7	2016	C16654
2015	A18454	Other	6,3	2016	C16822
2015	A24221	Other	7,8	2016	C16829
2015	C20438	B Shrimp	3,6	2016	C17087
2015	C18101	B Shrimp	0,0	2016	C17115
2015	C19272	B Shrimp	6,3	2016	C17199
2015	B13098	Other	100,3	2016	C17205
2015	B11948	B Shrimp	0,1	2016	C17332
2015	C16631	Other	79,8	2016	C17386
2015	C19757	B Shrimp	17,2	2016	C17518
2016	C20616	B Shrimp	0,1	2016	C17628
2016	A18509	B Shrimp	8,2	2016	C17735
2016	C17386	B Shrimp	71,0	2016	C17936
2016	C19201	B Shrimp	0,9	2016	C18174
2016	C18644	B Shrimp	7,6	2016	C18248
2016	A18456	B Shrimp	32,0	2016	C18577
2016	C20579	B Shrimp	65,7	2016	C18644
2016	C16631	B Shrimp	39,4	2016	C18652
2016	B13098	B Shrimp	1,4	2016	C18746
2016	C17205	B Shrimp	0,6	2016	C19003
2016	C17332	B Shrimp	27,9	2016	C19048
2016	C17087	Other	20,4	2016	C19192
2016	C16052	B Shrimp	5,0	2016	C19201
2016	B11092	B Shrimp	0,8	2016	C19272
2016	C18652	B Shrimp	11,6	2016	C19421
2016	C18746	B Shrimp	23,0	2016	C19439
2016	C16829	B Shrimp	9,4	2016	C19505
2016	C17936	B Shrimp	35,8	2016	C19757
2016	C17518	B Shrimp	6,0	2016	C20438
2016	A24221	B Shrimp	2,0	2016	C20526
2016	A11395	B Shrimp	18,3	2016	C20579
2016	C19048	B Shrimp	15,4	2016	C20616
2016	B10016	B Shrimp	12,4	2017	A11395
2016	C17199	B Shrimp	0,1	2017	A14719
2016	C19439	B Shrimp	3,0	2017	A18454
2016	B12626	B Shrimp	0,1	2017	A18456
2016	C17115	B Shrimp	0,3	2017	A18509
2016	C18577	B Shrimp	48,0	2017	A18909
2016	C18248	Other	177,5	2017	A19893
2016	C19421	B Shrimp	64,1	2017	A19901
2016	B14634	B Shrimp	8,7	2017	A24221
2016	C18644	Other	1,3	2017	B10768
2016	C17087	B Shrimp	9,0	2017	B11092
2016	C20616	Other	64,0	2017	B13098
2016	C18746	Other	0,0	2017	B13380
2016	C18577	Other	0,0	2017	B14590
2016	C18652	Other	0,9	2017	C16052
2016	C17628	Other	51,3	2017	C16631
2016	C16052	Other	495,9	2017	C16654

2016	C20438	B Shrimp	25,4	2017	C16822
2016	C17518	Other	93,3	2017	C16829
2016	C19272	B Shrimp	26,0	2017	C17087
2016	C17735	B Shrimp	3,8	2017	C17115
2016	C19201	Other	19,4	2017	C17199
2016	C18174	B Shrimp	2,7	2017	C17236
2016	C19757	B Shrimp	26,9	2017	C17332
2016	C16654	B Shrimp	0,2	2017	C17386
2016	C19421	Other	2,7	2017	C17518
2016	C17628	B Shrimp	61,8	2017	C17628
2016	C20526	B Shrimp	21,5	2017	C17936
2016	B10768	B Shrimp	1,6	2017	C18248
2016	A18583	B Shrimp	0,3	2017	C18577
2016	A18454	B Shrimp	35,4	2017	C18652
2016	C16822	B Shrimp	3,5	2017	C18746
2016	C17735	Other	2,3	2017	C19003
2016	C19505	B Shrimp	3,7	2017	C19048
2016	A16549	B Shrimp	0,1	2017	C19201
2016	C17386	Other	35,7	2017	C19272
2016	B10016	Other	1,2	2017	C19421
2016	C19003	B Shrimp	5,8	2017	C19439
2016	C17115	Other	0,3	2017	C19505
2016	C18248	B Shrimp	18,9	2017	C19611
2016	C19192	B Shrimp	2,3	2017	C19757
2016	A18909	B Shrimp	0,3	2017	C20438
2017	A14719	B Shrimp	0,3	2017	C20526
2017	C16829	Other	70,0	2017	C20579
2017	C16654	B Shrimp	0,3	2017	C20935
2017	C17628	B Shrimp	24,2		
2017	C20526	B Shrimp	6,3		
2017	B10768	B Shrimp	0,6		
2017	A18454	B Shrimp	26,2		
2017	C19611	Other	19,6		
2017	C16822	B Shrimp	2,4		
2017	C19505	B Shrimp	2,1		
2017	C19003	B Shrimp	11,5		
2017	C20935	Other	53,2		
2017	C18248	B Shrimp	7,0		
2017	A18909	B Shrimp	0,3		
2017	C17236	B Shrimp	0,9		
2017	A18509	B Shrimp	32,4		
2017	C17386	B Shrimp	37,2		
2017	C19201	B Shrimp	0,5		
2017	A18456	B Shrimp	31,3		
2017	C20579	B Shrimp	43,3		
2017	C17199	Other	11,4		
2017	C16631	B Shrimp	30,8		
2017	B13098	B Shrimp	5,6		
2017	C17332	B Shrimp	17,0		

2017	C16052	B Shrimp	2,8
2017	B11092	B Shrimp	0,5
2017	C18652	B Shrimp	0,5
2017	C18746	B Shrimp	20,5
2017	C16829	B Shrimp	11,9
2017	A19901	B Shrimp	0,4
2017	C17936	B Shrimp	13,0
2017	C17518	B Shrimp	2,6
2017	B13380	B Shrimp	0,0
2017	A24221	B Shrimp	0,4
2017	A11395	B Shrimp	39,2
2017	C19048	B Shrimp	5,2
2017	C17087	B Shrimp	5,1
2017	B10768	Other	0,0
2017	C18652	Other	66,8
2017	C19048	Other	10,0
2017	C16052	Other	316,5
2017	A19893	B Shrimp	13,1
2017	A18454	Other	13,4
2017	C20438	B Shrimp	7,3
2017	C17518	Other	1332,5
2017	C19272	B Shrimp	5,3
2017	C19201	Other	4,8
2017	C19757	B Shrimp	21,7
2017	A19893	Other	0,3
2017	C16822	Other	62,9
2017	C17199	B Shrimp	0,2
2017	C19439	B Shrimp	1,7
2017	C17115	B Shrimp	0,0
2017	B14590	B Shrimp	1,3
2017	C18577	B Shrimp	39,0
2017	C18248	Other	19,3
2017	C19421	B Shrimp	36,5
2017	A14719	Other	38,8
2017	C17236	Other	89,9
2017	C20935	B Shrimp	0,1
2017	C19611	B Shrimp	0,0

B Shrimp	Other	Total Exemption
19,3	0,0	19,3 1. NS B Shrimp > 50% per year
0,0	0,2	0,3 Exclude
13,6	6,3	19,9 1. NS B Shrimp > 50% per year
40,0	0,0	40,0 1. NS B Shrimp > 50% per year
0,6	7,8	8,5 Exclude
0,1	90,6	90,7 Exclude
0,3	13,8	14,1 Exclude
5,2	100,3	105,6 Exclude
7,4	51,4	58,9 Exclude
17,5	79,8	97,3 Exclude
1,6	0,0	1,6 1. NS B Shrimp > 50% per year
6,6	153,6	160,2 Exclude
0,6	81,0	81,7 Exclude
0,7	0,0	0,7 1. NS B Shrimp > 50% per year
7,2	102,2	109,4 Exclude
35,3	125,2	160,5 Exclude
20,1	125,7	145,8 Exclude
10,3	131,2	141,5 Exclude
0,0	4,6	4,6 Exclude
6,2	135,2	141,4 Exclude
15,5	109,6	125,1 Exclude
1,2	2,9	4,1 Exclude
9,0	108,9	117,9 Exclude
2,2	0,0	2,2 1. NS B Shrimp > 50% per year
6,3	92,4	98,7 Exclude
23,9	105,7	129,6 Exclude
1,9	109,9	111,8 Exclude
17,2	95,2	112,4 Exclude
3,6	131,2	134,9 Exclude
45,1	40,7	85,8 1. NS B Shrimp > 50% per year
0,0	59,2	59,2 Exclude
18,3	0,0	18,3 1. NS B Shrimp > 50% per year
0,1	0,0	0,1 1. NS B Shrimp > 50% per year
35,4	0,0	35,4 1. NS B Shrimp > 50% per year
32,0	0,0	32,0 1. NS B Shrimp > 50% per year
8,2	0,0	8,2 1. NS B Shrimp > 50% per year
0,3	0,0	0,3 1. NS B Shrimp > 50% per year
0,3	0,0	0,3 1. NS B Shrimp > 50% per year
2,0	0,0	2,0 1. NS B Shrimp > 50% per year
12,4	1,2	13,6 1. NS B Shrimp > 50% per year
1,6	0,0	1,6 1. NS B Shrimp > 50% per year
0,8	0,0	0,8 1. NS B Shrimp > 50% per year
0,1	0,0	0,1 1. NS B Shrimp > 50% per year
1,4	0,0	1,4 1. NS B Shrimp > 50% per year
8,7	0,0	8,7 1. NS B Shrimp > 50% per year
5,0	495,9	500,9 Exclude
39,4	0,0	39,4 1. NS B Shrimp > 50% per year

0,2	0,0	0,2 1. NS B Shrimp > 50% per year
3,5	0,0	3,5 1. NS B Shrimp > 50% per year
9,4	0,0	9,4 1. NS B Shrimp > 50% per year
9,0	20,4	29,4 Exclude
0,3	0,3	0,6 Exclude
0,1	0,0	0,1 1. NS B Shrimp > 50% per year
0,6	0,0	0,6 1. NS B Shrimp > 50% per year
27,9	0,0	27,9 1. NS B Shrimp > 50% per year
71,0	35,7	106,7 1. NS B Shrimp > 50% per year
6,0	93,3	99,2 Exclude
61,8	51,3	113,1 1. NS B Shrimp > 50% per year
3,8	2,3	6,2 1. NS B Shrimp > 50% per year
35,8	0,0	35,8 1. NS B Shrimp > 50% per year
2,7	0,0	2,7 1. NS B Shrimp > 50% per year
18,9	177,5	196,3 Exclude
48,0	0,0	48,0 1. NS B Shrimp > 50% per year
7,6	1,3	8,8 1. NS B Shrimp > 50% per year
11,6	0,9	12,5 1. NS B Shrimp > 50% per year
23,0	0,0	23,0 1. NS B Shrimp > 50% per year
5,8	0,0	5,8 1. NS B Shrimp > 50% per year
15,4	0,0	15,4 1. NS B Shrimp > 50% per year
2,3	0,0	2,3 1. NS B Shrimp > 50% per year
0,9	19,4	20,2 Exclude
26,0	0,0	26,0 1. NS B Shrimp > 50% per year
64,1	2,7	66,7 1. NS B Shrimp > 50% per year
3,0	0,0	3,0 1. NS B Shrimp > 50% per year
3,7	0,0	3,7 1. NS B Shrimp > 50% per year
26,9	0,0	26,9 1. NS B Shrimp > 50% per year
25,4	0,0	25,4 1. NS B Shrimp > 50% per year
21,5	0,0	21,5 1. NS B Shrimp > 50% per year
65,7	0,0	65,7 1. NS B Shrimp > 50% per year
0,1	64,0	64,0 Exclude
39,2	0,0	39,2 1. NS B Shrimp > 50% per year
0,3	38,8	39,2 Exclude
26,2	13,4	39,6 1. NS B Shrimp > 50% per year
31,3	0,0	31,3 1. NS B Shrimp > 50% per year
32,4	0,0	32,4 1. NS B Shrimp > 50% per year
0,3	0,0	0,3 1. NS B Shrimp > 50% per year
13,1	0,3	13,4 1. NS B Shrimp > 50% per year
0,4	0,0	0,4 1. NS B Shrimp > 50% per year
0,4	0,0	0,4 1. NS B Shrimp > 50% per year
0,6	0,0	0,6 1. NS B Shrimp > 50% per year
0,5	0,0	0,5 1. NS B Shrimp > 50% per year
5,6	0,0	5,6 1. NS B Shrimp > 50% per year
0,0	0,0	0,0 1. NS B Shrimp > 50% per year
1,3	0,0	1,3 1. NS B Shrimp > 50% per year
2,8	316,5	319,3 Exclude
30,8	0,0	30,8 1. NS B Shrimp > 50% per year
0,3	0,0	0,3 1. NS B Shrimp > 50% per year

2,4	62,9	65,3 Exclude
11,9	70,0	81,9 Exclude
5,1	0,0	5,1 1. NS B Shrimp > 50% per year
0,0	0,0	0,0 1. NS B Shrimp > 50% per year
0,2	11,4	11,5 Exclude
0,9	89,9	90,8 Exclude
17,0	0,0	17,0 1. NS B Shrimp > 50% per year
37,2	0,0	37,2 1. NS B Shrimp > 50% per year
2,6	1332,5	1335,1 Exclude
24,2	0,0	24,2 1. NS B Shrimp > 50% per year
13,0	0,0	13,0 1. NS B Shrimp > 50% per year
7,0	19,3	26,3 Exclude
39,0	0,0	39,0 1. NS B Shrimp > 50% per year
0,5	66,8	67,3 Exclude
20,5	0,0	20,5 1. NS B Shrimp > 50% per year
11,5	0,0	11,5 1. NS B Shrimp > 50% per year
5,2	10,0	15,2 Exclude
0,5	4,8	5,3 Exclude
5,3	0,0	5,3 1. NS B Shrimp > 50% per year
36,5	0,0	36,5 1. NS B Shrimp > 50% per year
1,7	0,0	1,7 1. NS B Shrimp > 50% per year
2,1	0,0	2,1 1. NS B Shrimp > 50% per year
0,0	19,6	19,6 Exclude
21,7	0,0	21,7 1. NS B Shrimp > 50% per year
7,3	0,0	7,3 1. NS B Shrimp > 50% per year
6,3	0,0	6,3 1. NS B Shrimp > 50% per year
43,3	0,0	43,3 1. NS B Shrimp > 50% per year
0,1	53,2	53,3 Exclude

sql1

```
SELECT DISTINCT
year(f_activity.activity_date)as 'Year',
d_vessel.rss_no as 'RSS',

(case

when d_species.species_group = 'Pelagic' and f_activity.fao_fishing_area_code like '27.4%' and
(
(f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN','SPR', 'SSC', 'SX', 'TB', 'TBN',
and f_activity.mesh_size <= 99)
or
(f_activity.gear_code ='TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120)
)
then '2. NS Pelagic TR2,BT2'

when f_catch.species_code = 'LIN' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('OTB','OTT','PTB') and f_activity.mesh_size > 100
then '3. NS Ling OTB,OTT,PTB > 100mm'

when f_catch.species_code = 'WHG' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code ='TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120
then '5. NS Whiting BT2'

when f_catch.species_code in ('WHG','COD') and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code = 'OTB' and f_activity.mesh_size <100
then '6. NS Whiting, Cod OTB < 100'

when f_catch.species_code = 'NEP' and (f_activity.fao_fishing_area_code like '27.4%' or (f_activity.fao_fishing
f_activity.gear_code in ('OT','OTB','OTT','PT','PTB','TB','TBN','TBS','TX') and f_activity.mesh_size >80
then '7. NS Nephrops Dem trawl > 80'

when f_catch.species_code = 'PLE' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('GNS','GTR','GTN','GEN')
then '8. NS Plaice static nets'

when f_catch.species_code = 'PLE' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('OTB','PTB') and f_activity.mesh_size >= 120
then '9. NS Plaice OTB,PTB > 120'

when f_catch.species_code = 'TUR' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('OT','OTB','OTT','PT','PTB','TB','TBN','TBS','TX','TBB') and f_activity.mesh_size > 80
then '10. NS Turbot Dem Trawls and Beam > 80'

when f_catch.species_code = 'WHG' and f_activity.fao_fishing_area_code = '27.7.d' and
(
(f_activity.gear_code in ('OTB','PTB','TB','TBS','PS','PS1','PS2','SB','SDN','SPR','SSC','SV','SX') and f_activity.r
or
(f_activity.gear_code ='TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120)
```

```

)
then '11. NWW Whiting 7d Bottom trawls & seines > 80, BT2'

when f_catch.species_code in ('COD','HAD','WHG') and f_activity.fao_fishing_area_code in ('27.7.b','27.7.c','27.7.d') and
f_activity.gear_code in ('OTB','PTB','TB','TBS','PS','PS1','PS2','SB','SDN','SPR','SSC','SV','SX','TBB') and f_activity.mesh_size > 80
then '12. NWW Whiting 7bk exc d Bottom and beam trawls,seines > 80'

when f_catch.species_code in ('MAC','HER','BOC','ARU') and
(f_activity.fao_fishing_area_code like '27.6%' or f_activity.fao_fishing_area_code like '27.7%') and
f_activity.fao_fishing_area_code <> '27.7.a' and
f_activity.gear_code in ('OTB','PTB','TB','TBS','PS','PS1','PS2','SB','SDN','SPR','SSC','SV','SX','TBB')
then '13. NWW Pelagic 6&7 exc 7d Bottom and beam trawls,seines'

when f_catch.species_code = 'NEP' and f_activity.fao_fishing_area_code like '27.7%' and
f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN','SPR', 'SSC', 'SX', 'TB', 'TBN', 'TBB')
then '14. NWW Nephrops 7 TR1,TR2'

when f_catch.species_code = 'PLE' and f_activity.fao_fishing_area_code like '27.7%' and f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN','SPR', 'SSC', 'SX', 'TB', 'TBN', 'TBB')
then '15. NWW Plaice 7 Beam trawls'

else 'Other' end) as 'Exemption',
sum (live_weight/1000.0) as Tonnes

from f_voyage
join f_activity on f_voyage.voyage_id = f_activity.voyage_id
join f_catch on f_activity.activity_id = f_catch.activity_id
join d_vessel on f_voyage.rss_no = d_vessel.rss_no
and f_activity.activity_date between d_vessel.valid_from_date and d_vessel.valid_to_date
join d_species on f_catch.species_code = d_species.species_code

where
year(f_activity.activity_date) between 2015 and 2017
and d_vessel.country_code like 'GB%'
and left(d_vessel.rss_no,1) not in ('N','Q','X')

group by
year(f_activity.activity_date),
d_vessel.rss_no,

(case
when d_species.species_group = 'Pelagic' and f_activity.fao_fishing_area_code like '27.4%' and
(
(f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN','SPR', 'SSC', 'SX', 'TB', 'TBN', 'TBB')
and f_activity.mesh_size <= 99)
or
(f_activity.gear_code = 'TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120)
)
then '2. NS Pelagic TR2,BT2'

```

when f_catch.species_code = 'LIN' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('OTB','OTT','PTB') and f_activity.mesh_size > 100
then '3. NS Ling OTB,OTT,PTB > 100mm'

when f_catch.species_code = 'WHG' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code = 'TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120
then '5. NS Whiting BT2'

when f_catch.species_code in ('WHG','COD') and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code = 'OTB' and f_activity.mesh_size <100
then '6. NS Whiting, Cod OTB < 100'

when f_catch.species_code = 'NEP' and (f_activity.fao_fishing_area_code like '27.4%' or (f_activity.fao_fishing
f_activity.gear_code in ('OT','OTB','OTT','PT','PTB','TB','TBN','TBS','TX') and f_activity.mesh_size >80
then '7. NS Nephrops Dem trawl > 80'

when f_catch.species_code = 'PLE' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('GNS','GTR','GTN','GEN')
then '8. NS Plaice static nets'

when f_catch.species_code = 'PLE' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('OTB','PTB') and f_activity.mesh_size >= 120
then '9. NS Plaice OTB,PTB > 120'

when f_catch.species_code = 'TUR' and f_activity.fao_fishing_area_code like '27.4%' and
f_activity.gear_code in ('OT','OTB','OTT','PT','PTB','TB','TBN','TBS','TX','TBB') and f_activity.mesh_size > 80
then '10. NS Turbot Dem Trawls and Beam > 80'

when f_catch.species_code = 'WHG' and f_activity.fao_fishing_area_code = '27.7.d' and
(
(f_activity.gear_code in ('OTB','PTB','TB','TBS','PS','PS1','PS2','SB','SDN','SPR','SSC','SV','SX') and f_activity.r
or
(f_activity.gear_code = 'TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120)
)
then '11. NWW Whiting 7d Bottom trawls & seines > 80, BT2'

when f_catch.species_code in ('COD','HAD','WHG') and f_activity.fao_fishing_area_code in ('27.7.b','27.7.c','27
f_activity.gear_code in ('OTB','PTB','TB','TBS','PS','PS1','PS2','SB','SDN','SPR','SSC','SV','SX','TBB') and f_act
then '12. NWW Whiting 7bk exc d Bottom and beam trawls,seines > 80'

when f_catch.species_code in ('MAC','HER','BOC','ARU') and
(f_activity.fao_fishing_area_code like '27.6%' or f_activity.fao_fishing_area_code like '27.7%') and
f_activity.fao_fishing_area_code <> '27.7.a' and
f_activity.gear_code in ('OTB','PTB','TB','TBS','PS','PS1','PS2','SB','SDN','SPR','SSC','SV','SX','TBB')
then '13. NWW Pelagic 6&7 exc 7d Bottom and beam trawls,seines'

when f_catch.species_code = 'NEP' and f_activity.fao_fishing_area_code like '27.7%' and
f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN', 'SPR', 'SSC', 'SX', 'TB', 'TBN',

```
then '14. NWW Nephrops 7 TR1,TR2'
```

```
when f_catch.species_code = 'PLE' and f_activity.fao_fishing_area_code like '27.7%' and f_activity.gear_code  
then '15. NWW Plaice 7 Beam trawls'
```

```
else 'Other' end)
```


'TM', 'TMS', '

_area_code =

nesh_size > {

7.e', '27.7.f', '2
ivity.mesh_siz

'TM', 'TMS', '1

= 'TBB'

'TM', 'TMS', '

`_area_code =`

`nesh_size > 8`

`'7.e','27.7.f','2
ivity.mesh_siz`

`'TM', 'TMS', '1`

= 'TBB'

sql2 - do separately since overlaps with 'NW 2.'

```
SELECT DISTINCT
year(f_activity.activity_date)as 'Year',
d_vessel.rss_no as 'RSS',

(case

when f_catch.species_code in ('SPR','SAN','NOP','WHB') and f_activity.fao_fishing_area_code like '27.4%' and
(
(f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN','SPR', 'SSC', 'SX', 'TB', 'TBN',
or
(f_activity.gear_code ='TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120)
)
then '4. NS Industrial TR1,TR2,BT2'

else 'Other' end) as 'Exemption',
sum (live_weight/1000.0) as Tonnes

from f_voyage
join f_activity on f_voyage.voyage_id = f_activity.voyage_id
join f_catch on f_activity.activity_id = f_catch.activity_id
join d_vessel on f_voyage.rss_no = d_vessel.rss_no
and f_activity.activity_date between d_vessel.valid_from_date and d_vessel.valid_to_date
join d_species on f_catch.species_code = d_species.species_code

where
year(f_activity.activity_date) between 2015 and 2017
and d_vessel.country_code like 'GB%'
and left(d_vessel.rss_no,1) not in ('N','Q','X')
and f_catch.species_code in ('SPR','SAN','NOP','WHB') and f_activity.fao_fishing_area_code like '27.4%' and
(
(f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN','SPR', 'SSC', 'SX', 'TB', 'TBN',
or
(f_activity.gear_code ='TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120)
)

group by
year(f_activity.activity_date),
d_vessel.rss_no,

(case

when f_catch.species_code in ('SPR','SAN','NOP','WHB') and f_activity.fao_fishing_area_code like '27.4%' and
(
(f_activity.gear_code in ('OT', 'OTB', 'OTM', 'OTT', 'PS', 'PT', 'PTB', 'PTM', 'SDN','SPR', 'SSC', 'SX', 'TB', 'TBN',
or
(f_activity.gear_code ='TBB' and f_activity.mesh_size >= 80 and f_activity.mesh_size <120)
)
then '4. NS Industrial TR1,TR2,BT2'
```

```
else 'Other' end)
```

```
27.7.g','27.7.h','27.7.j','27.7.k') and  
ze > 80
```

```
fX') and f_activity.mesh_size >= 70
```

```
TX') and f_activity.mesh_size >= 70
```

: '27.2.a' and f_activity.zone_code in (1,2))) and

30)

'27.7.g','27.7.h','27.7.j','27.7.k') and
ze > 80

'X') and f_activity.mesh_size >= 70

|
'TM', 'TMS', '

'TM', 'TMS', '

|
'TM', 'TMS', '

sql 3 - pivot before adding to raw data

```
SELECT DISTINCT
year(f_activity.activity_date)as 'Year',
d_vessel.rss_no as 'RSS',
(case
when year(f_activity.activity_date) between 2015 and 2017 then '16. NWW Dem fish quota/bass 67, 5eu traps e
else 'Other' end) as 'Exemption',
sum (live_weight/1000.0) as Tonnes

from f_voyage
join f_activity on f_voyage.voyage_id = f_activity.voyage_id
join f_catch on f_activity.activity_id = f_catch.activity_id
join d_vessel on f_voyage.rss_no = d_vessel.rss_no
and f_activity.activity_date between d_vessel.valid_from_date and d_vessel.valid_to_date

join d_quota_stock on f_catch.species_code = d_quota_stock.species_code
and d_quota_stock.fao_fishing_area_code = f_activity.fao_fishing_area_code
and d_quota_stock.zone_code = f_activity.zone_code
and f_activity.activity_date between d_quota_stock.valid_from_date and d_quota_stock.valid_to_date

join d_species on d_species.species_code = f_catch.species_code

where
year(f_activity.activity_date) between 2015 and 2017
and d_vessel.country_code like 'GB%'
and left(d_vessel.rss_no,1) not in ('N','Q','X')
and d_species.species_group = 'Demersal'
and f_activity.gear_code in ('FIX','FPO')

group by
year(f_activity.activity_date),
d_vessel.rss_no,
(case
when year(f_activity.activity_date) between 2015 and 2017 then '16. NWW Dem fish quota/bass 67, 5eu traps e
else 'Other' end)

Union

SELECT DISTINCT
year(f_activity.activity_date)as 'Year',
d_vessel.rss_no as 'RSS',
(case
when year(f_activity.activity_date) between 2015 and 2017 then '16. NWW Dem fish quota/bass 67, 5eu traps e
else 'Other' end) as 'Exemption',
sum (live_weight/1000.0) as Tonnes

from f_voyage
join f_activity on f_voyage.voyage_id = f_activity.voyage_id
join f_catch on f_activity.activity_id = f_catch.activity_id
```

```
join d_vessel on f_voyage.rss_no = d_vessel.rss_no
and f_activity.activity_date between d_vessel.valid_from_date and d_vessel.valid_to_date

where
year(f_activity.activity_date) between 2015 and 2017
and d_vessel.country_code like 'GB%'
and left(d_vessel.rss_no,1) not in ('N','Q','X')
and f_activity.gear_code in ('FIX','FPO')
and f_catch.species_code = 'BSS'

group by
year(f_activity.activity_date),
d_vessel.rss_no,
(case
when year(f_activity.activity_date) between 2015 and 2017 then '16. NWW Dem fish quota/bass 67, 5eu traps e
else 'Other' end)
```


sql 4 - run separately for each year, pivot and select vessels where B Shrimp > 50% a year

etc'

```
SELECT DISTINCT
year(f_activity.activity_date) as 'Year',
d_vessel.rss_no as 'RSS',
(case when f_catch.species_code = 'CSH' then 'B Shrimp'
else 'Other' end) as 'Species',
sum (live_weight/1000.0) as Tonnes

from f_voyage
join f_activity on f_voyage.voyage_id = f_activity.voyage_id
join f_catch on f_activity.activity_id = f_catch.activity_id
join d_vessel on f_voyage.rss_no = d_vessel.rss_no
and f_activity.activity_date between d_vessel.valid_from_date and d_vessel.valid_to_date

where
year(f_activity.activity_date) = 2015
and d_vessel.country_code like 'GB%'
and f_activity.fao_fishing_area_code like '27.4%'
and d_vessel.rss_no in
(
SELECT DISTINCT
d_vessel.rss_no

from f_voyage
join f_activity on f_voyage.voyage_id = f_activity.voyage_id
join f_catch on f_activity.activity_id = f_catch.activity_id
join d_vessel on f_voyage.rss_no = d_vessel.rss_no
and f_activity.activity_date between d_vessel.valid_from_date and d_vessel.valid_to_date

where
year(f_activity.activity_date) = 2015
and d_vessel.country_code like 'GB%'
and f_activity.fao_fishing_area_code like '27.4%'
and f_catch.species_code = 'CSH'

group by
d_vessel.rss_no
)

group by
year(f_activity.activity_date),
d_vessel.rss_no,
(case when f_catch.species_code = 'CSH' then 'B Shrimp'
else 'Other' end)
```

etc'

etc'

etc'