

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0001	581	108	2009H105A4 2009H106A4	1739 1740	3587	3.0%
F2009-0002	481	39	2009H101A5 2009H102A5	1766 1767	3572	1.1%
F2009-0003	581	151	2009H109A3 2009H110A3	2310 2310	4771	3.2%
F2009-0004	581	18	2009H111A4 2009H112A4	1116 1116	2250	0.8%
F2009-0005	581	41	2009H111A5 2009H112A5	1464 1464	2969	1.4%
F2009-0006	581	68	2009H109A5 2009H110A5	1744 1745	3557	1.9%
F2009-0007	581	45	2009H107A4 2009H108A4	1477 1478	3000	1.5%
F2009-0008	581	808	2009H204A6 2009H203A6	1407 1407	3622	22.3%
F2009-0009	581	57	2009H109A4 2009H110A4	1441 1442	2940	1.9%
F2009-0027	561	38	2009H103A3 2009H104A3	1940 1940	3918	1.0%
F2009-0028	561	173	2009H105A5 2009H106A5	2100 2101	4374	4.0%
F2009-0029	561	10	2009H111A5 2009H112A5	1847 1848	3705	0.3%
F2009-0030	561	39	2009H203A2 2009H204A2	1913 1913	3594	1.1%
F2009-0031	538	56	2009H203A6 2009H204A6	1804 1805	3665	1.5%
F2009-0032	561	37	2009H201A5 2009H202A5	1422 1422	2881	1.3%
F2009-0033	561	77	2009H107A4 2009H108A4	1683 1683	3443	2.2%
F2009-0034	0	0		0 0	0	#Num!
F2009-0035	561	57	2009H109A6 2009H110A6	1440 1441	2938	1.9%
F2009-0036	561	65	2009H109A7 2009H110A7	1580 1581	3226	2.0%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0037	561	32	2009H107A3 2009H108A3	1826 1826	3684	0.9%
F2009-0039	561	44	2009H107A6 2009H108A6	2180 2180	4404	1.0%
F2009-0040	561	289	2009H201A3 2009H202A3	2439 2439	5167	5.6%
F2009-0041 2 broken	561	269	2009H107A5 2009H108A5	2145 2146	4560	5.9%
F2009-0042	561	140	2009H201A5 2009H202A5	2054 2054	4248	3.3%
F2009-0043	561	26	2009H109A4 2009H110A4	1551 1552	3129	0.8%
F2009-0044	538	12	2009H101A3 2009H102A3	2602 2603	5217	0.2%
F2009-0045	561	79	2009H109A6 2009H110A6	1946 1947	3972	2.0%
F2009-0046	581	16	2009H105A3 2009H106A3	2049 2050	4115	0.4%
F2009-0047	561	74	2009H103A5 2009H104A5	1798 1799	3671	2.0%
F2009-0048	561	5	2009H101A6 2009H102A6	2167 2167	4339	0.1%
F2009-0049	561	116	2009H105A3 2009H106A3	2186 2187	4489	2.6%
F2009-0050	561	34	2009H103A3 2009H104A3	1765 1765	3564	1.0%
F2009-0051	561	202	2009H201A5 2009H202A5	1356 1357	2915	6.9%
F2009-0052	561	56	2009H203A5 2009H204A5	2055 2055	3714	1.5%
F2009-0053	561	102	2009H103A2 2009H104A2	1585 1585	3272	3.1%
F2009-0054	561	77	2009H201A4 2009H202A4	1494 1495	3066	2.5%
F2009-0055	564	339	2009H203A5 2009H204A5	2418 2418	5175	6.6%
F2009-0056	564	42	2009H107A3 2009H108A3	1761 1761	3564	1.2%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0057	564	53	2009H111A4	1531	3115	1.7%
backup w male44			2009H112A4	1531		
F2009-0058	564	59	2009H111A3	2208	4476	1.3%
backup w male44			2009H112A3	2209		
F2009-0059	564	59	2009H203A3	1642	3598	1.6%
backup w male44			2009H204A3	1643		
F2009-0060	564	166	2009H105A4	1775	3717	4.5%
backup w male44			2009H106A4	1776		
F2009-0061	564	26	2009H101A4	1872	3770	0.7%
backup w male44			2009H102A4	1872		
F2009-0088	536	20	2009H107A3	1579	3178	0.6%
			2009H108A3	1579		
F2009-0089	536	27	2009H201A2	1972	3972	0.7%
			2009H202A2	1973		
F2009-0090	536	63	2009H101A5	1439	2941	2.1%
			2009H102A5	1439		
F2009-0091	536	228	2009H103A4	1824	3876	5.9%
			2009H104A4	1824		
F2009-0092	536	368	2009H101A3	3091	6551	5.6%
			2009H102A3	3092		
F2009-0093	536	310	2009H111A6	1837	3984	7.8%
			2009H112A6	1837		
F2009-0094	536	16	2009H111A5	1793	3602	0.4%
			2009H112A5	1793		
F2009-0095	536	54	2009H111A2	2260	4574	1.2%
			2009H112A2	2260		
F2009-0096	536	157	2009H101A5	1379	2915	5.4%
			2009H102A5	1379		
F2009-0097	536	42	2009H105A2	1437	2916	1.4%
			2009H106A2	1437		
F2009-0098	0	0		0	0	#Num!
Green female - not spawned				0		
F2009-0100	536	12	2009H101A2	2307	4626	0.3%
			2009H102A2	2307		
F2009-0101	536	24	2009H103A2	1913	3851	0.6%
			2009H104A2	1914		
F2009-0102	536	70	2009H107A2	1805	3680	1.9%
			2009H108A2	1805		

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0103	536	149	2009H111A2 2009H112A2	1568 1568	3285	4.5%
F2009-0104	536	39	2009H101A2 2009H102A2	1956 1957	3952	1.0%
F2009-0105	536	144	2009H107A5 2009H108A5	2151 2152	4447	3.2%
F2009-0106	536	58	2009H109A3 2009H110A3	2436 2437	4931	1.2%
F2009-0107	536	45	2009H203A6 2009H204A6	1716 1716	3477	1.3%
F2009-0108 1 broken egg	536	155	2009H201A2 2009H202A2	2573 2574	4173	3.7%
F2009-0109 few over-ripe eggs	536	260	2009H103A5 2009H104A5	2109 2109	4478	5.8%
F2009-0110	536	150	2009H109A4 2009H110A4	1713 1714	3577	4.2%
F2009-0111	536	45	2009H111A6 2009H112A6	2506 2507	5058	0.9%
F2009-0112	536	38	2009H107A5 2009H108A5	1469 1470	2977	1.3%
F2009-0113	536	21	2009H109A2 2009H110A2	1879 1880	3780	0.6%
F2009-0114	561	42	2009H107A2 2009H108A2	1818 1818	3678	1.1%
F2009-0115	536	73	2009H203A2 2009H204A2	2021 2022	4116	1.8%
F2009-0116	0	0		0 0	0	#Num!
F2009-0117	538	47	2009H103A4 2009H104A4	2672 2673	5392	0.9%
F2009-0118	538	54	2009H202A4 2009H201A4	1885 1886	3825	1.4%
F2009-0119	0	0		0 0	0	#Num!
F2009-0120	538	68	2009H109A2 2009H110A2	2727 2727	5522	1.2%
F2009-0121	538	266	2009H203A5 2009H204A5	2463 2464	5193	5.1%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0122	538	95	2009H203A3 2009H204A3	1896 1896	4133	2.3%
F2009-0123	538	129	2009H111A4 2009H112A4	2597 2598	5324	2.4%
F2009-0124	538	171	2009H103A4 2009H104A4	1949 1950	4070	4.2%
M79 backed w M60						
F2009-0125	538	73	2009H201A3 2009H202A3	2249 2249	4571	1.6%
M79 backed w M60						
F2009-0126	538	17	2009H105A2 2009H106A2	1535 1536	3088	0.6%
M79 backed w M60						
F2009-0127	538	5485	2009H105A5 2009H106A5		5485	100.0%
M79 backed w M60						
F2009-0128	538	63	2009H103A2 2009H104A2	1908 1909	3880	1.6%
M79 backed w M60						
F2009-0129	538	44	2009H203A2 2009H204A2	1722 1723	3489	1.3%
M79 backed w M60						
F2009-0130	538	203	2009H109A5 2009H110A5	1566 1567	3336	6.1%
1 broken egg						
F2009-0131	538	104	2009H105A2 2009H106A2	1372 1372	2848	3.7%
F2009-0132	538	74	2009H101A3 2009H102A3	1997 1998	4069	1.8%
F2009-0133	538	77	2009H103A5 2009H104A5	2006 2006	4089	1.9%
F2009-0134	538	172	2009H109A2 2009H110A2	2204 2204	4580	3.8%
F2009-0135	538	1203	2009H101A6 2009H102A6	1254 1255	3712	32.4%
F2009-0136	538	21	2009H105A2 2009H106A2	1428 1428	2877	0.7%
F2009-0137	538	63	2009H103A3 2009H104A3	1950 1951	3964	1.6%
F2009-0138	538	32	2009H201A4 2009H202A4	2478 2479	4989	0.6%
blood in eggs						
F2009-0139	538	34	2009H201A5 2009H202A5	2028 2028	4090	0.8%
F2009-0140	538	25	2009H111A3 2009H112A3	2212 2212	4449	0.6%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0141	538	73	2009H101A2 2009H102A2	1571 1572	3216	2.3%
F2009-0142	538	92	2009H101A4 2009H102A4	2256 2256	4604	2.0%
F2009-0143	538	55	2009H109A6 2009H110A6	1340 1341	2736	2.0%
F2009-0144	538	56	2009H203A4 2009H204A4	1719 1719	2978	1.9%
F2009-0145	538	51	2009H203A6 2009H204A6	1640 1640	3331	1.5%
F2009-0146 partially green; 1 broken egg	538	52	2009H203A4 2009H204A4	405 406	2513	2.1%
F2009-0147	538	62	2009H203A4 2009H204A4	1203 1203	2822	2.2%
F2009-0148	538	58	2009H103A5 2009H104A5	2286 2286	4630	1.3%
F2009-0149	561	125	2009H105A3 2009H106A3	1549 1549	3223	3.9%
F2009-0150	538	558	2009H203A4 2009H204A4	1649 1650	2613	21.4%
F2009-0151	538	29	2009H201A3 2009H202A3	1765 1765	3559	0.8%
F2009-0152	538	27	2009H203A3 2009H204A3	2142 2142	3888	0.7%
F2009-0153	538	37	2009H107A2 2009H108A2	1902 1902	3841	1.0%
F2009-0154 egg appear w/blood	538	88	2009H203A5 2009H204A5	1603 1603	3294	2.7%
F2009-0155	538	65	2009H109A3 2009H110A3	1658 1659	3382	1.9%
F2009-0156	538	32	2009H109A4 2009H110A4	1625 1625	3282	1.0%
F2009-0157	538	26	2009H201A2 2009H202A2	1653 1653	3332	0.8%
F2009-0158 bloody eggs	538	162	2009H107A4 2009H108A4	2019 2020	4201	3.9%
F2009-0159	538	270	2009H203A4 2009H204A4	1557 1558	3477	7.8%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0160	538	109	2009H109A5 2009H110A5	1791 1791	3691	3.0%
F2009-0161	538	150	2009H111A5 2009H112A5	1574 1574	3298	4.5%
F2009-0188	558	95	2009H203B2 2009H204B2	1262 1262	2619	3.6%
F2009-0189	558	80	2009H201B2 2009H202B2	922 922	1924	4.2%
F2009-0190	558	88	2009H101A6 2009H102A6	1956 1957	4001	2.2%
F2009-0191	558	78	2009H105A8 2009H106A8	2338 2338	4754	1.6%
F2009-0192	558	320	2009H101B3 2009H102B3	1486 1486	3292	9.7%
F2009-0193	558	122	2009H111B3 2009H112B3	1807 1808	3737	3.3%
F2009-0194	558	115	2009H107A7 2009H108A7	2715 2716	5546	2.1%
F2009-0195	558	14	2009H107B2 2009H108B2	2182 2182	4378	0.3%
F2009-0196	558	50	2009H103A6 2009H104A6	2375 2376	4801	1.0%
F2009-0197	558	45	2009H111B4 2009H112B4	1826 1826	3697	1.2%
F2009-0198	558	202	2009H109A8 2009H110A8	2106 2107	4415	4.6%
F2009-0199	558	2595			2595	100.0%
50% of eggs water-hardened or on skein						
F2009-0200	558	23	2009H111A8 2009H112A8	1383 1383	2789	0.8%
3 broken eggs						
F2009-0201	558	8	2009H111B4 2009H112B4	1854 1854	3716	0.2%
F2009-0202	558	45	2009H105B5 2009H106B5	2211 2212	4468	1.0%
F2009-0203	558	15	2009H107B4 2009H108B4	2221 2221	4457	0.3%
F2009-0204	0	0		0 0	0	#Num!
overripe - not spawned						

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0205	558	33	2009H201A8 2009H202A8	2143 2143	4319	0.8%
F2009-0206	558	23	2009H103B3 2009H104B3	1446 1446	2915	0.8%
F2009-0207 4 broken eggs	558	37	2009H101B2 2009H102B2	1988 1989	4014	0.9%
F2009-0208	558	27	2009H201B3 2009H202B3	1898 1899	3824	0.7%
F2009-0209	558	23	2009H201A8 2009H202A8	2491 2492	5006	0.5%
F2009-0210	558	285	2009H101B2 2009H102B2	1831 1832	3948	7.2%
F2009-0211	558	54	2009H103A8 2009H104A8	1643 1643	3340	1.6%
F2009-0212	558	59	2009H203A7 2009H204A7	1846 1846	3751	1.6%
F2009-0213	558	68	2009H105B2 2009H106B2	2678 2678	5424	1.3%
F2009-0214	558	1013	2009H101A7 2009H102A7	1703 1703	4419	22.9%
F2009-0215	558	45	2009H105B2 2009H106B2	2176 2176	4397	1.0%
F2009-0216	558	25	2009H107B3 2009H108B3	2149 2150	4324	0.6%
F2009-0217	558	107	2009H109B3 2009H110B3	2246 2247	4600	2.3%
F2009-0218	558	38	2009H201B2 2009H202B2	1669 1669	3376	1.1%
F2009-0219	558	43	2009H111B2 2009H112B2	2550 2551	5144	0.8%
F2009-0220 1 broken egg	538	156	2009H107A8 2009H108A8	2009 2009	4174	3.7%
F2009-0221	558	54	2009H111B4 2009H112B4	1586 1587	3227	1.7%
F2009-0222	538	83	2009H107A8 2009H108A8	2289 2290	4662	1.8%
F2009-0223	558	46	2009H105B5 2009H106B5	1762 1762	3570	1.3%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0224	558	122	2009H105A6 2009H106A6	2074 2074	4270	2.9%
F2009-0225	0	0		0 0	0	#Num!
F2009-0226	558	165	2009H105A7 2009H106A7	1579 1579	3323	5.0%
F2009-0227	558	92	2009H109A7 2009H110A7	1719 1719	3530	2.6%
F2009-0228	558	38	2009H201A8 2009H202A8	1789 1790	3617	1.1%
F2009-0229	558	100	2009H201A6 2009H202A6	2138 2139	4377	2.3%
F2009-0230	558	29	2009H103B2 2009H104B2	2026 2027	4082	0.7%
F2009-0232	558	61	2009H103A8 2009H104A8	1856 1857	3774	1.6%
F2009-0233 3 broken eggs	558	121	2009H101A7 2009H102A7	2170 2170	4461	2.7%
F2009-0234	558	14	2009H201A6 2009H202A6	1626 1627	3267	0.4%
F2009-0235	558	77	2009H103A6 2009H104A6	1505 1506	3088	2.5%
F2009-0236	558	42	2009H111B3 2009H112B3	2154 2154	4350	1.0%
F2009-0237	558	38	2009H111A7 2009H112A7	1996 1997	4031	0.9%
F2009-0238	558	37	2009H105B5 2009H106B5	1700 1700	3437	1.1%
F2009-0239	558	35	2009H109B2 2009H110B2	1707 1707	3449	1.0%
F2009-0240	558	14	2009H111B2 2009H112B2	1792 1792	3598	0.4%
F2009-0241	558	143	2009H203A8 2009H204A8	1960 1960	4063	3.5%
F2009-0242	538	15	2009H107A6 2009H108A6	1456 1457	2928	0.5%
F2009-0243	558	176	2009H203A7 2009H204A7	2126 2126	4428	4.0%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0244	558	41	2009H101B2 2009H102B2	1914 1915	3870	1.1%
			1/3 not fertilized (1 bucket) properly; water added prior to milt			
F2009-0245	558	111	2009H105A6 2009H106A6	2264 2264	4639	2.4%
F2009-0246	558	95	2009H101A8 2009H102A8	2104 2105	4304	2.2%
F2009-0247	558	64	2009H103A7 2009H104A7	1813 1814	3691	1.7%
F2009-0248	558	63	2009H109A7 2009H110A7	1160 1161	2384	2.6%
F2009-0249	558	274	2009H203B2 2009H204B2	1640 1641	3555	7.7%
F2009-0250	558	210	2009H109A8 2009H110A8	1961 1962	4133	5.1%
F2009-0251	558	15	2009H111B3 2009H112B3	1779 1779	3573	0.4%
F2009-0252	558	51	2009H109B3 2009H110B3	1875 1875	3801	1.3%
F2009-0253	558	75	2009H105B3 2009H106B3	2263 2263	4601	1.6%
F2009-0254	558	56	2009H203A7 2009H204A7	1215 1215	2486	2.3%
F2009-0255	558	79	2009H107B3 2009H108B3	1400 1401	2880	2.7%
F2009-0256	558	79	2009H201A7 2009H202A7	1424 1424	2927	2.7%
F2009-0257	558	79	2009H201A7 2009H202A7	1447 1447	2973	2.7%
F2009-0258	558	42	2009H103B3 2009H104B3	2030 2030	4102	1.0%
F2009-0265	432	96	2009H103A8 2009H104A8	2199 2199	4494	2.1%
F2009-0266	432	90	2009H107B2 2009H108B2	1585 1586	3261	2.8%
F2009-0267	432	89	2009H105A8 2009H106A8	1358 1358	2805	3.2%
			70% of eggs on skein			

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0268	432	25	2009H101A8 2009H102A8	1775 1775	3575	0.7%
F2009-0269 partially spawned out	432	32	2009H103A7 2009H104A7	1555 1555	3142	1.0%
F2009-0270	432	50	2009H101A8 2009H102A8	2169 2169	4388	1.1%
F2009-0271	432	25	2009H201A6 2009H202A6	2298 2298	4621	0.5%
F2009-0272	432	13	2009H107A7 2009H108A7	1861 1861	3735	0.3%
F2009-0273	0	0		0 0	0	#Num!
F2009-0274	432	151	2009H107B3 2009H108B3	1735 1735	3621	4.2%
F2009-0275	432	31	2009H107B2 2009H108B2	2074 2074	4179	0.7%
F2009-0276	432	12	2009H105B3 2009H106B3	2000 2001	4013	0.3%
F2009-0278 green female; not spawned	0	0		0 0	0	#Num!
F2009-0279	432	23	2009H109B2 2009H110B2	1757 1758	3538	0.7%
F2009-0280	432	99	2009H103A7 2009H104A7	2238 2239	4576	2.2%
F2009-0281	432	85	2009H103B2 2009H104B2	2255 2255	4595	1.8%
F2009-0282	432	32	2009H105B4 2009H106B4	1397 1398	2827	1.1%
F2009-0283	432	213	2009H109B2 2009H110B2	2235 2235	4683	4.5%
F2009-0284	432	135	2009H203A8 2009H204A8	1479 1480	3094	4.4%
F2009-0285	432	149	2009H101A7 2009H102A7	1927 1928	4004	3.7%
F2009-0286	432	72	2009H105A7 2009H106A7	2375 2375	4822	1.5%
F2009-0287	432	127	2009H101B3 2009H102B3	1709 1709	3545	3.6%

## 2009 BY Production Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2009-0288	432	223	2009H201A7 2009H202A7	899 900	2022	11.0%
F2009-0289	432	22	2009H105B4 2009H106B4	789 788	1599	1.4%
F2009-0290	432	98	2009H111A8 2009H112A8	3545 3546	7189	1.4%
F2009-0291	432	47	2009H103A6 2009H104A6	1944 1944	3935	1.2%
F2009-0292	432	77	2009H111A7 2009H112A7	1981 1982	4040	1.9%
F2009-0293		2915		0 0	2915	100.0%
F2009-0294 80% of eggs on skein	432	180	2009H101A8 2009H102A8	1095 1096	2371	7.6%
F2009-0295 1 broken egg	432	16	2009H105B4 2009H106B4	2001 2001	4018	0.4%
F2009-0296 50 overripe on skein; bloody ovarian fluid	432	111	2009H107B4 2009H108B4	2002 2002	4115	2.7%
F2009-0297	432	77	2009H201B2 2009H202B2	1996 1996	4069	1.9%
F2009-0298	432	306	2009H111A7 2009H112A7	1738 1739	3783	8.1%
<b>Report Totals</b>		<b>31,899</b>		<b>777,163</b>	<b>809,062</b>	<b>3.9%</b>
<b>Average</b>		<b>146</b>		<b>3,549</b>	<b>3,694</b>	