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DOMINION BUREAU OF STATISTICS

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ELECTRIC POWER STATISTICS

JANUARY 1967

Table 1 of this report contains preliminary statistics on energy generation, imports, exports and secondary for the month of January 1967. These preliminary statistics indicate that net generation increased 7.1 per cent to 14,962,796 thousand kwh. in January 1967 from 13,966,466^r thousand kwh. generated one year ago.

Imports increased to 359,472 thousand kwh. from 245,055 thousand kwh. and exports increased to 401,357 thousand kwh. from 311,392 thousand kwh. in January 1966.

Table 2 shows detailed data concerning the amount of energy made available and the disposition of this energy for the month of November 1966. These figures include a breakdown of sales by rate categories for large utilities and industries while distribution by smaller utilities and industries is included in "distribution by non-respondents" (item 31). Distribution by non-respondents is the energy which is delivered by companies which report in this survey to companies which do not report. Consumption of own generation by industrial establishments is included in "used in own plant" (items 20 and 21). Comparable November 1965 data is shown for all categories where available.

Tables 5, 6 and 7 give final data for months January to November 1966 and preliminary data for other months. In Table 5, secondary energy includes both that used in own plant and that sold to ultimate customers. In November, of the 459,702^r thousand kwh. of secondary energy, 237,129 thousand kwh. was used in own plant, while 222,573 thousand kwh. was sold to ultimate customers.

Total generation for the twelve-month period ending January 31, 1967 amounted to 158,679,303 thousand kwh. compared to 157,682,963^r for the period ending in December 1966.

Monthly electric power statistics are designed to provide current information on the production and consumption of electric energy in Canada. In order to expedite the collection and compilation of returns, the series is confined to firms which generate a minimum of 10 million kwh. per annum and to large distributors of electric energy. These firms accounted for 99.5 per cent of total production in 1964.

In the electric power series, net generation is defined as total generation less the amount used in station service.

Manufacturing and Primary Industries Division

March 1967
6503-513

TABLE 1. Preliminary Electric Energy Statistics
January 1967

No.		Canada 1966	Canada	Newfound- land	Prince Edward Island
thousand kwh.					
1	Net generation - Hydro	11,220,747 ^r	12,038,954	218,811	-
2	Thermal	2,745,719	2,923,842	38,541	15,643
3	Total net generation (1 + 2)	13,966,466 ^r	14,962,796	257,352	15,643
Energy received from other provinces and imported:					
4	Received from other provinces	-	-
5	Imported from United States	245,055	359,472	-	-
6	Total received from other provinces and imported (4 + 5)	245,055	359,472	-	-
Energy delivered to other provinces and exported:					
7	Delivered to other provinces - Firm	5,758	-
8	Secondary	2,664	-
9	Exported to United States - Firm	50,630	49,224	-	-
10	Secondary	260,762	352,133	-	-
11	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	311,392	401,357	8,422	-
12	Total made available for use in Canada (3 + 6 - 11)	13,900,129	14,920,911	248,930	15,643
13	Secondary energy used in Canada (1)	330,590 ^r	410,836	-	1,319
14	Firm energy made available for use in Canada (12 - 13)	13,569,539 ^r	14,510,075	248,930	14,324

(1) Includes secondary energy used in own plant and sold to ultimate customers.

TABLE 2. Supply and Disposal of Electric Energy
November 1966

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
thousand kwh.					
<u>Supply of electric energy</u>					
Net generation:					
1	Utilities - Hydro	8,067,709	8,650,390	178,935	-
2	Thermal	1,982,195	2,367,968	23,649	14,630
3	Totals (1 + 2)	10,049,904	11,018,358	202,584	14,630
4	Industry - Hydro	2,609,590	2,825,027 ^r	36,102	-
5	Thermal	327,218 ^r	318,117 ^r	4,391	-
6	Totals (4 + 5)	2,936,808 ^r	3,143,144 ^r	40,493	-
7	Grand total - Hydro (1 + 4)	10,677,299	11,475,417 ^r	215,037	-
8	Thermal (2 + 5)	2,309,413 ^r	2,686,085 ^r	28,040	14,630
9	Total net generation (7 + 8)	12,986,712 ^r	14,161,502 ^r	243,077	14,630
Energy received from other provinces and imported:					
10	Received from other provinces	-	-
11	Imported from United States	246,926	281,921	-	-
12	Total received from other provinces and imported (10 + 11)	246,926	281,921	-	-
13	Total supply of energy (9 + 12)	13,233,638 ^r	14,443,423	243,077	14,630
<u>Disposal of electric energy</u>					
Energy delivered to other provinces and exported:					
14	Delivered to other provinces - Firm	5,253	-
15	Secondary	2,793	-
16	Exported to United States - Firm	52,163	56,551	-	-
17	Secondary	246,857	400,687	-	-
18	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	299,020	457,238	8,046	-
19	Total made available for use in Canada (13 - 18) ...	12,934,618 ^r	13,986,185	235,031	14,630
20	Energy used in own plant - Firm (3)	3,070,220	81,533	-
21	Secondary (3)	237,129	-	-
22	Total used in own plant (20 + 21) (3)	3,307,349	81,533	-
Sales to ultimate customers:					
23	Power - Firm	7,183,229 ^r	4,741,186	110,977	230
24	Secondary	533,197 ^r	222,573 ^r	-	1,608 ^r
25	General service (commercial)	1,086,493	1,169,183	7,741	4,713
26	Domestic	2,224,081	2,345,897	21,746	5,464
27	Farm(1)	77,928	90,940	-	-
28	Street lighting	87,605	95,380	975	169
29	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	11,192,533 ^r	8,665,159	141,439	12,184
30	Unallocated energy(2)	1,181,781 ^r	1,442,641	10,881	2,171
31	Distribution by non-respondents	560,304	571,036	1,178	279
32	Total disposal of energy (18 + 22 + 29 + 30 + 31)	13,233,638 ^r	14,443,423	243,077	14,630

(1) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records

(2) Includes losses, unaccounted for, and cyclical billing adjustment.

(3) Amount used in own plant is included in firm and secondary power sales in 1965.

TABLE 1. Preliminary Electric Energy Statistics

January 1967

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
53,206	80,362	5,812,760	3,424,760	601,493	122,478	140,626	1,556,733	27,725	1
210,100	218,269	87,667	1,205,027	8,714	299,978	498,149	338,436	3,318	2
263,306	298,631	5,900,427	4,629,787	610,207	422,456	638,775	1,895,169	31,043	3
1,554	21,571	20,562	497,082	54,180	16,373	189	3,195	-	4
-	272	96	255,859	-	-	-	103,245	-	5
1,554	21,843	20,658	752,941	54,180	16,373	189	106,440	-	6
-	-	332,074	-	1,166	53,208	3,195	189	-	7
11,687	1,554	174,336	12,723	15,763	389	-	-	-	8
-	13,876	1,525	33,540	-	-	-	283	-	9
-	7,050	1,953	265,076	-	-	-	78,054	-	10
11,687	22,480	509,888	311,339	16,929	53,597	3,195	78,526	-	11
253,173	297,994	5,411,197	5,071,389	647,458	385,232	635,769	1,923,083	31,043	12
2,148	8,308	310,901	25,376	16,636	1,213	-	38,094	6,841	13
251,025	289,686	5,100,296	5,046,013	630,822	384,019	635,769	1,884,989	24,202	14

r Revised figures. ... Figures not appropriate or not applicable.

TABLE 2. Supply and Disposal of Electric Energy

November 1966

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
43,509	137,471	3,816,785	3,074,650	553,081	74,119	111,476	639,241	21,123	1
163,954	128,124	27,473	982,174	8,519	255,304	419,681	341,525	2,935	2
207,463	265,595	3,844,258	4,056,824	561,600	329,423	531,157	980,766	24,058	3
2,792	4,262	1,790,890	148,544	4,869	6,411 ^r	-	827,418	3,739	4
17,631	43,226	30,646	85,078	6	11,846 ^r	31,730	93,563	-	5
20,423	47,488	1,821,536	233,622	4,875	18,257 ^r	31,730	920,981	3,739	6
46,301	141,733	5,607,675	3,223,194	557,950	80,530 ^r	111,476	1,466,659	24,862	7
181,585	171,350	58,119	1,067,252	8,525	267,150 ^r	451,411	435,088	2,935	8
227,886	313,083	5,665,794	4,290,446	566,475	347,680 ^r	562,887	1,901,747	27,797	9
8,906	9,735	21,852	564,606	47,056	35,881	108	957	-	10
-	877	76	212,163	-	-	-	68,805	-	11
8,906	10,612	21,928	776,769	47,056	35,881	108	69,762	-	12
236,792	323,695	5,687,722	5,067,215	613,531	383,561	562,995	1,971,509	27,797	13
-	-	318,937	-	1,167	46,548	957	108	-	14
4,784	8,906	248,465	14,303	36,869	11	-	-	-	15
-	23,226	1,326	31,766	-	-	-	233	-	16
-	7,076	919	264,840	-	-	-	127,852	-	17
4,784	39,208	569,647	310,909	38,036	46,559	957	128,193	-	18
232,008	284,487	5,118,075	4,756,306	575,495	337,002	562,038	1,843,316	27,797	19
27,604	94,182	1,385,424	473,249	46,634	17,757	41,869	899,736	2,232	20
-	590	181,767	11,370	11,840	739	-	30,134	689	21
27,604	94,772	1,567,191	484,619	58,474	18,496	41,869	929,870	2,921	22
55,781	83,595	1,862,475	1,805,199	190,659	126,554	188,872	306,573	10,271	23
3,684 ^r	6,767 ^r	179,364	19,345 ^r	6,439 ^r	-	320 ^r	-	5,046 ^r	24
43,644	27,307	224,223	473,436	69,513	28,300	83,239	203,681	3,386	25
54,185	44,248	693,574	938,425	138,335	67,236	99,317	281,875	1,492	26
-	-	-	-	30,272	32,145	28,523	-	-	27
2,000	1,777	26,327	29,656	7,417	5,497	10,784	10,672	106	28
159,294	163,694	2,985,963	3,266,061	442,635	259,732	411,055	802,801	20,301	29
28,999	23,292	510,451	548,290	74,386	54,801	98,603	87,549	3,218	30
16,111	2,729	54,470	457,336	-	3,973	10,511	23,096	1,357	31
236,792	323,695	5,687,722	5,067,215	613,531	383,561	562,995	1,971,509	27,797	32

r Revised figures.

... Figures not appropriate or not applicable.

TABLE 3. Cumulative Preliminary Electric Energy Statistics
January - December 1966

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
			thousand kwh.		
1	Net generation - Hydro	116,710,380	130,063,836 ^r	2,593,475	-
2	Thermal	26,450,298	27,619,137 ^r	261,830	155,167
3	Total net generation (1 + 2)	143,160,678	157,682,973 ^r	2,855,305	155,167
4	Energy received from other provinces and imported:				
5	Received from other provinces	3,577,639	3,057,315	-	-
6	Imported from United States	3,577,639	3,057,315	-	-
7	Total received from other provinces and imported (4 + 5)	3,577,639	3,057,315	-	-
8	Energy delivered to other provinces and exported:				
9	Delivered to other provinces - Firm	54,512	-
10	Secondary	26,064	-
11	Exported to United States - Firm	634,691	613,869	-	-
12	Secondary	2,935,541	3,695,917	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	3,570,232	4,309,786	80,576	-
14	Total made available for use in Canada (3 + 6 - 11)	143,168,085	156,430,502 ^r	2,774,729	155,167
15	Secondary energy used in Canada(1)	3,929,019 ^r	4,175,080 ^r	925	13,907 ^r
16	Firm energy made available for use in Canada (12 - 13)	139,239,066 ^r	152,255,422 ^r	2,773,804	141,260 ^r

(1) Includes secondary energy used in own plant and sold to ultimate customers.

TABLE 4. Cumulative Supply and Disposal of Electric Energy
January - November 1966

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
			thousand kwh.		
<u>Supply of electric energy</u>					
1	Net generation:				
2	Utilities - Hydro	79,106,358	89,833,155	1,939,020	-
3	Thermal	20,328,638	21,538,902	180,643	139,075
4	Totals (1 + 2)	99,434,996	111,372,057	2,119,663	139,075
5	Industry - Hydro	26,500,067	27,929,226	433,796	-
6	Thermal	3,550,915	3,444,171	57,555	-
7	Totals (4 + 5)	30,050,982	31,373,397	491,351	-
8	Grand total - Hydro (1 + 4)	105,606,425	117,762,381	2,372,816	-
9	Thermal (2 + 5)	23,879,553	24,983,073	238,198	139,075
10	Total net generation (7 + 8)	129,485,978	142,745,454	2,611,014	139,075
11	Energy received from other provinces and imported:				
12	Received from other provinces	-	-
13	Imported from United States	3,347,025	2,682,722	-	-
14	Total received from other provinces and imported (10 + 11)	3,347,025	2,682,722	-	-
15	Total supply of energy (9 + 12)	132,833,003	145,428,176	2,611,014	139,075
<u>Disposal of electric energy</u>					
16	Energy delivered to other provinces and exported:				
17	Delivered to other provinces - Firm	49,126	-
18	Secondary	23,343	-
19	Exported to United States - Firm	585,831	559,151	-	-
20	Secondary	2,685,344	3,310,879	-	-
21	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	3,271,175	3,870,030	72,469	-
22	Total made available for use in Canada (13 - 18)	129,561,828	141,558,146	2,538,545	139,075
23	Energy used in own plant - Firm	33,708,610	977,199	-
24	Secondary	1,857,100	-	-
25	Total used in own plant (20 + 21)	35,565,710	977,199	-
26	Sales to ultimate customers:				
27	Power - Firm	75,440,008	48,964,932 ^r	1,101,326	2,509
28	Secondary	3,366,532	1,822,889 ^r	493	13,907
29	General service (commercial)	11,252,717	12,119,205	86,735	50,057
30	Domestic	23,476,597	25,390,856	240,059	54,879
31	Farm(1)	999,774	1,081,902	-	-
32	Street lighting	827,293	897,062	9,139	1,672
33	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	115,362,921	90,276,846	1,437,752	123,024
34	Unallocated energy(2)	9,054,637	10,154,757	109,878	13,543
35	Distribution by non-respondents	5,144,270	5,560,833	13,716	2,436
36	Total disposal of energy (18 + 22 + 29 + 30 + 31)	132,833,003	145,428,176	2,611,014	139,075

(1) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records

(2) Includes losses, unaccounted for, and cyclical billing adjustment.

(3) Amount used in own plant is included in firm and secondary power sales in 1965.

TABLE 3. Cumulative Preliminary Electric Energy Statistics
January - December 1966

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
439,418	1,182,892	62,453,956	37,024,605	6,040,553	1,681,701 ^r	1,425,419	16,950,619	271,198	1
2,411,682	2,017,863	499,252	11,389,464	96,514	2,246,280 ^r	4,673,420	3,838,344	29,321	2
2,851,100	3,200,755	62,953,208	48,414,069	6,137,067	3,927,981 ^r	6,098,839	20,788,963	300,519	3
58,872	306,898	167,875	6,262,777	625,730	306,627	24,927	18,431	-	4
-	11,303	911	2,339,536	-	-	-	705,565	-	5
58,872	318,201	168,786	8,602,313	625,730	306,627	24,927	723,996	-	6
123,802	-	3,861,328	-	19,412	613,351	18,431	24,927	-	7
123,964	58,911	2,446,331	97,720	301,465	1,919	-	-	-	8
-	203,741	14,256	393,076	-	-	-	2,796	-	9
-	107,454	11,616	2,853,632	-	-	-	723,215	-	10
247,766	370,106	6,333,531	3,344,428	320,877	615,270	18,431	750,938	-	11
2,662,206	3,148,850	56,788,463	53,671,954	6,441,920	3,619,338 ^r	6,105,335	20,762,021	300,519	12
35,031 ^r	108,911 ^r	2,763,053 ^r	633,351 ^r	209,444 ^r	13,834 ^r	4,458 ^r	334,329	57,837 ^r	13
2,627,175 ^r	3,039,939 ^r	54,025,410 ^r	53,038,603 ^r	6,232,476 ^r	3,605,504 ^r	6,100,877 ^r	20,427,692	242,682 ^r	14

^r Revised figures. ... Figures not appropriate or not applicable.

TABLE 4. Cumulative Supply and Disposal of Electric Energy
January - November 1966

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
366,036	1,005,881	38,796,403	32,024,584	5,379,835	1,538,118	1,314,479	7,267,985	200,814	1
317,657	1,299,326	113,259	9,471,982	82,907	1,830,706	3,816,381	2,560,772	26,194	2
2,383,693	2,305,207	38,909,662	41,496,566	5,462,742	3,368,824	5,130,860	9,828,757	227,008	3
20,440	51,192	17,617,633	1,516,346	54,933	70,341	-	8,121,494	43,051	4
203,514	519,988	335,116	885,339	144	104,828	349,418	988,269	-	5
223,954	571,180	17,952,749	2,401,685	55,077	175,169	349,418	9,109,763	43,051	6
386,476	1,057,073	56,414,036	33,540,930	5,434,768	1,608,459	1,314,479	15,389,479	243,865	7
2,221,171	1,819,314	448,375	10,357,321	83,051	1,935,534	4,165,799	3,549,041	26,194	8
2,607,647	2,876,387	56,862,411	43,898,251	5,517,819	3,543,993	5,480,278	18,938,520	270,059	9
50,083	297,731	145,974	5,624,525	574,054	270,445	24,824	17,403	-	10
-	10,980	818	2,053,657	-	-	-	617,267	-	11
50,083	308,711	146,792	7,678,182	574,054	270,445	24,824	634,670	-	12
2,657,730	3,185,098	57,009,203	51,576,433	6,091,873	3,814,438	5,505,102	19,573,190	270,059	13
123,802	-	3,529,544	-	8,482	562,193	17,403	24,824	-	14
118,300	50,122	2,136,960	83,432	275,613	1,895	-	-	-	15
-	183,529	12,834	360,246	-	-	-	2,542	-	16
-	98,368	9,822	2,553,521	-	-	-	649,168	-	17
242,102	332,019	5,689,160	2,997,199	284,095	564,088	17,403	676,534	-	18
2,415,628	2,853,079	51,320,043	48,579,234	5,807,778	3,250,350	5,487,699	18,896,656	270,059	19
284,613	994,910	15,368,681	5,190,679	564,975	145,295	456,523	9,689,411	36,324	20
-	42,508	1,239,866	178,236	81,218	13,134	-	296,186	5,952	21
284,613	1,037,418	16,608,547	5,368,915	646,193	158,429	456,523	9,985,597	42,276	22
633,298	838,351	19,136,837	18,823,513 ^r	2,072,531	1,222,829	1,990,990	3,034,305	108,443	23
35,031	66,306	1,164,125	381,751 ^r	111,456	-	4,458	-	45,362	24
462,395	276,731	2,411,879	5,043,364	716,267	287,584	830,910	1,925,751	27,532	25
607,740	462,051	7,737,787	10,361,103	1,437,820	676,945	1,045,760	2,747,954	18,758	26
-	-	-	-	344,137	378,069	359,696	-	-	27
20,632	18,383	259,496	310,555	61,019	31,710	91,882	92,030	544	28
1,759,096	1,661,822	30,710,124	34,920,286	4,743,230	2,597,137	4,323,696	7,800,040	200,639	29
209,582	125,731	3,464,574	3,825,177	418,355	457,979	609,757	904,225	15,934	30
162,337	28,108	536,798	4,464,856	-	36,805	97,723	206,794	11,210	31
2,657,730	3,185,098	57,009,203	51,576,433	6,091,873	3,814,438	5,505,102	19,573,190	270,059	32

^r Revised figures.

... Figures not appropriate or not applicable.

TABLE 5. Supply of Electric Energy

January 1967

Month	Total net generation	Imports from United States	Exports to United States	Net energy made available in Canada	Secondary energy used in Canada	Firm energy made available in Canada	Daily average, total net generation
thousand kwh.							
January	14,962,796	359,472	401,357	14,920,911	410,836	14,510,075	482,671
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
Year							

TABLE 6. Sales of Electric Energy to Ultimate Customers
January - November 1966

Year and month	Domestic	Farm(1)	General service (commercial)	Firm power(2)	Secondary power(2)	Total power(2)	Street lighting	Total sales to ultimate customers
thousand kwh.								
1964	23,934,160	945,237	11,082,698	76,994,091	3,415,366	80,409,457	835,158	117,206,710
1965	25,795,091	1,092,482	12,398,338	82,854,369	3,809,402	86,663,771	917,637	126,867,319
1966 - January	2,734,289	98,297	1,185,047	7,469,125	330,590	7,799,715	91,436	11,908,784
February	2,752,889	130,008	1,182,269	7,017,869	325,436	7,343,305	85,192	11,493,683
March	2,661,065	125,056	1,139,475	7,520,030	361,999	7,882,029	82,066	11,889,691
April	2,495,740	115,033	1,125,901	7,455,638	283,095	7,738,733	78,366	11,553,713
May	2,300,705	105,414	1,071,759	7,623,134	264,119	7,887,253	74,375	11,439,506
June	2,152,058	91,373	1,085,142	7,479,711	247,069	7,726,780	69,662	11,125,015
July	1,976,531	83,939	1,028,990	7,377,258	221,325	7,598,583	71,512	10,759,555
August	1,817,547	82,778	1,019,842	7,533,358	423,545	7,956,903	76,495	10,953,363
September	1,924,228	78,908	1,052,204	7,485,274	387,917	7,874,191	81,881	11,011,452
October	2,229,906	80,156	1,101,765	7,811,273	420,875	8,232,148	90,717	11,734,692
November	2,345,897	90,940	1,169,183	7,811,406	459,702 ^r	8,271,108	95,380	11,972,508
Year								

(1) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records.

(2) Includes sales to industrial establishments with generating facilities.

^r Revised figure.

TABLE 7. Net Generation, 1961-66

CANADA

Year and month	Utilities			Industry			Grand total
	Hydro	Thermal	Total	Hydro	Thermal	Total	
thousand kwh.							
1961	82,014,614	7,049,079	89,063,693	21,660,132	2,497,588	24,157,720	113,221,413
1962	80,861,406	10,781,660	91,643,066	22,789,817	2,570,288	25,360,105	117,003,171
1963	80,214,421	15,428,726	95,643,147	23,102,958	2,811,630	25,914,588	121,557,735
1964	84,888,835	17,588,035	102,476,870	28,336,790	3,478,537	31,815,327	134,292,197
1965	87,490,735	22,572,614	110,063,349	29,218,627	3,883,163	33,101,790	143,165,139 ^r
1966 - January	8,617,208	2,413,701	11,030,909	2,603,539	332,018	2,935,557	13,966,466
February	7,774,154	2,139,397	9,913,551	2,385,020	314,367	2,699,387	12,612,938
March	8,657,761	2,073,002	10,730,763	2,519,641	346,361	2,866,002	13,596,765
April	8,179,134	1,710,804	9,889,938	2,376,532	305,872	2,682,404	12,572,342
May	8,596,917	1,484,828	10,081,745	2,431,209	304,490	2,735,699	12,817,444
June	8,223,073	1,387,164	9,610,237	2,343,914	307,261	2,651,175	12,261,418
July	7,712,867	1,461,117	9,173,984	2,361,749	291,482	2,653,231	11,827,215
August	8,044,707	1,735,279	9,779,986	2,584,192	319,974	2,904,166	12,684,151
September	7,426,347	2,308,549	9,734,896	2,601,678	289,332	2,891,010	12,625,905
October	7,950,597	2,457,093	10,407,690	2,896,725	314,897	3,211,622	13,619,313
November	8,650,390	2,367,968	11,018,358	2,825,027 ^r	318,117 ^r	3,143,144 ^r	14,161,502 ^r
December	9,431,146	2,303,778	11,734,924	2,870,309	332,286	3,202,595	14,937,519 ^r

^r Revised figures.



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