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ELECTRIC POWER STATISTICS

AUGUST 1966

Table 1 of this report contains preliminary statistics on energy generation, imports, exports and secondary for the month of August 1966. These preliminary statistics indicate that net generation increased 10.7 per cent to 12,684,509 thousand kwh. in August 1966 from 11,453,728^r thousand kwh. generated one year ago.

Imports increased to 315,681 thousand kwh. from 277,208 thousand kwh. and exports increased to 388,610 thousand kwh. from 319,311 thousand kwh. in August 1965.

Table 2 shows detailed data concerning the amount of energy made available and the disposition of this energy for the month of June 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 June 1965 data is shown for all categories where available.

Table 5, 6 and 7 give final data for the months January to June 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 June, of the 247,069 thousand kwh. of secondary energy 89,804 thousand kwh. was used in own plant, while 157,265 thousand kwh. was sold to ultimate customers.

Total generation for the twelve-month period ending August 31, 1966 amounted to 152,871,082 thousand kwh. compared to 151,640,301^r thousand kwh. for the period ending in July.

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.

October 1966
6503-513

Industry Division

ROGER DUHAMEL, F.R.S.C., Queen's Printer and Controller of Stationery, Ottawa

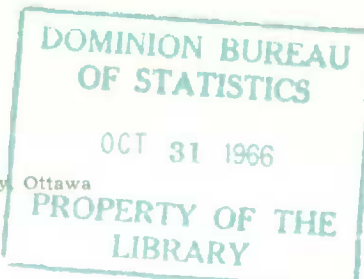


TABLE 1. Preliminary Electric Energy Statistics
August 1966

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
1	Net generation - Hydro	9,252,399	10,629,255	213,912	-
2	Thermal	2,201,329 ^r	2,055,254	25,910	13,066
3	Total net generation (1 + 2)	11,453,728 ^r	12,684,509	239,822	13,066
4	Energy received from other provinces and imported:				
5	Received from other provinces	-	-
6	Imported from United States	277,208	315,681	-	-
7	Total received from other provinces and imported (4 + 5)	277,208	315,681	-	-
8	Energy delivered to other provinces and exported:				
9	Delivered to other provinces - Firm	4,745	-
10	Secondary	1,987	-
11	Exported to United States - Firm	41,823	44,326	-	-
12	Secondary	277,488	344,284	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	319,311	388,610	6,732	-
14	Total made available for use in Canada (3 + 6 - 11)	11,411,625 ^r	12,611,580	233,090	13,066
15	Secondary energy used in Canada(1)	355,551 ^r	398,055	-	-
16	Firm energy made available for use in Canada (12 - 13)	11,056,074 ^r	12,213,525	233,090	13,066

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

TABLE 2. Supply and Disposal of Electric Energy
June 1966

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
	<u>Supply of electric energy</u>				
	Net generation:				
1	Utilities - Hydro	6,780,132	8,223,073 ^r	178,813	-
2	Thermal	1,523,301	1,387,164	8,437	11,057
3	Totals (1 + 2)	8,303,433	9,610,237 ^r	187,250	11,057
4	Industry - Hydro	2,144,014 ^r	2,343,914 ^r	35,245	-
5	Thermal	323,361 ^r	307,261	4,304	-
6	Totals (4 + 5)	2,467,375 ^r	2,651,175 ^r	39,549	-
7	Grand total - Hydro (1 + 4)	8,924,146 ^r	10,566,987 ^r	214,058	-
8	Thermal (2 + 5)	1,846,662 ^r	1,694,425	12,741	11,057
9	Total net generation (7 + 8)	10,770,808 ^r	12,261,412 ^r	226,799	11,057
10	Energy received from other provinces and imported:				
11	Received from other provinces	-	-
12	Imported from United States	405,609	223,435	-	-
13	Total supply of energy (9 + 12)	11,176,417	12,484,847	226,799	11,057
	<u>Disposal of electric energy</u>				
	Energy delivered to other provinces and exported:				
14	Delivered to other provinces - Firm	3,022	-
15	Secondary	2,408	-
16	Exported to United States - Firm	48,304	48,944	-	-
17	Secondary	230,614	300,696	-	-
18	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	278,918	349,640	5,430	-
19	Total made available for use in Canada (13 - 18)	10,897,499	12,135,207	211,369	11,057
20	Energy used in own plant - Firm	3,086,194	-
21	Secondary	89,804	-
22	Total used in own plant (20 + 21)	3,175,998	86,382
23	Sales to ultimate customers:				
24	Power - Firm	6,667,108 ^r	4,393,517	94,286	185
25	Secondary	154,858 ^r	157,265 ^r	-	944 ^r
26	General service (commercial)	974,616 ^r	1,085,142	7,781	4,270
27	Domestic	1,931,629 ^r	2,152,058	20,083	4,412
28	Farm(1)	87,623	91,373	-	-
29	Street lighting	65,870	69,662	680	135
30	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	9,881,704 ^r	7,949,017	122,830	9,946
31	Unallocated energy(2)	595,443 ^r	554,553	10,597	934
32	Distribution by non-respondents	420,352 ^r	455,639	1,560	177
	Total disposal of energy (18 + 22 + 29 + 30 + 31)	11,176,417	12,484,847	226,799	11,057

(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

August 1966

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
33,433	38,282	5,374,488	2,900,698	438,189	187,334	131,187	1,292,985	18,747	1
202,055	211,717	33,718	763,384	2,271	118,811	334,502	347,871	1,949	2
235,488	249,999	5,408,206	3,664,082	440,460	306,145	465,689	1,640,856	20,696	3
78	32,085	11,660	642,735	51,057	17,322	4,475	-	-	4
-	633	60	196,523	-	-	-	118,465	-	5
78	32,718	11,720	839,258	51,057	17,322	4,475	118,465	-	6
10,695	-	339,567	-	651	50,011	-	4,475	-	7
16,113	78	307,740	5,653	17,376	321	-	-	-	8
-	9,346	1,077	33,566	-	-	-	337	-	9
-	7,970	1,928	292,817	-	-	-	41,569	-	10
26,808	17,394	650,312	332,036	18,027	50,332	-	46,381	-	11
208,758	265,323	4,769,614	4,171,304	473,490	273,135	470,164	1,712,940	20,696	12
-	4,222	321,563	40,179	5,734	1,825	-	21,181	3,351	13
208,758	261,101	4,448,051	4,131,125	467,756	271,310	470,164	1,691,759	17,345	14

r Revised figures.

TABLE 2. Supply and Disposal of Electric Energy

June 1966

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
31,687	101,666	3,392,929 ^r	3,076,680 ^r	410,851	186,246	141,104	687,636	15,461	1
134,277	91,765	1,328	541,265	11,793	109,714	273,208	152,346	1,974	2
215,964	193,431	3,394,257 ^r	3,617,945 ^r	422,644	295,960	414,312	839,982	17,435	3
3,363	8,335	1,443,560 ^r	128,075	4,881	5,549	-	708,959	6,947	4
13,986	45,365	30,852	80,683	8	9,631	34,617	87,815	-	5
16,349	53,700	1,474,412 ^r	208,758	4,889	15,180	34,617	796,774	6,947	6
34,050	110,001	4,836,489 ^r	3,204,755 ^r	415,732	191,795	141,104	1,396,595	22,408	7
198,263	137,130	32,180	621,948	11,801	119,345	307,825	240,161	1,974	8
232,313	247,131	4,868,669 ^r	3,826,703 ^r	427,533	311,140	448,929	1,636,756	24,382	9
872	29,117	13,346	544,007	53,694	8,003	3,212	-	-	10
-	261	72	173,974	-	-	-	49,128	-	11
872	29,378	13,418	717,981	53,694	8,003	3,212	49,128	-	12
233,185	276,509	4,882,087	4,544,684	481,227	319,143	452,141	1,685,884	24,382	13
16,865	-	314,232 ^r	-	730	51,641	-	3,212	-	14
10,306	872	230,996 ^r	9,335	7,998	634	-	-	-	15
-	14,725	1,088	32,946	-	-	-	185	-	16
-	11,128	540	260,038	-	-	-	28,990	-	17
27,171	26,725	546,856	302,319	8,728	52,275	-	32,387	-	18
206,014	249,784	4,335,231	4,242,365	472,499	266,868	452,141	1,653,497	24,382	19
19,135	95,795	1,395,132	479,239	52,276	11,736	44,771	895,210	6,518	20
-	1,957	42,244	11,650	8,838	970	-	23,658	487	21
19,135	97,752	1,437,376	490,889	61,114	12,706	44,771	918,868	7,005	22
61,445	76,566	1,726,363	1,725,722	186,008	75,324	165,441	273,006	9,171	23
7,210 ^r	6,176 ^r	96,344 ^r	35,552 ^r	7,899 ^r	-	505 ^r	-	2,635 ^r	24
40,210	22,551	221,545	449,988	59,198	49,204	63,650	163,365	3,380	25
54,152	36,435	714,053	846,677	110,823	49,998	93,746	219,608	2,071	26
-	-	-	-	27,071	32,756	31,546	-	-	27
1,754	1,332	21,801	27,176	3,592	1,342	5,859	5,975	16	28
164,771	143,060	2,780,106	3,085,115	394,591	208,624	360,747	661,954	17,273	29
8,995	6,731	74,315	297,455	16,794	42,711	38,738	57,673	- 390	30
13,113	2,241	43,434	368,906	-	2,827	7,885	15,002	494	31
233,185	276,509	4,882,087	4,544,684	481,227	319,143	452,141	1,685,884	24,382	32

^r Figures not appropriate or not applicable.

Revised figures.

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

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
1	Net generation - Hydro	75,040,798	85,409,213 ^r	1,732,929	-
2	Thermal	17,312,939	16,927,118 ^r	153,695	98,398
3	Total net generation (1 + 2)	92,353,737	102,336,331 ^r	1,886,624	98,398
4	Energy received from other provinces and imported:				
5	Received from other provinces	-	-
6	Imported from United States	2,526,414	1,893,054	-	-
7	Total received from other provinces and imported (4 + 5)	2,526,414	1,893,054	-	-
8	Energy delivered to other provinces and exported:				
9	Delivered to other provinces - Firm	37,100 ^r	-
10	Secondary	13,739 ^r	-
11	Exported to United States - Firm	437,489 ^r	414,094	-	-
12	Secondary	1,910,935 ^r	2,185,871	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	2,348,424	2,599,965	50,839	-
14	Total made available for use in Canada (3 + 6 - 11)	92,531,727	101,629,420	1,835,785	98,398
	Secondary energy used in Canada(1)	2,037,972	2,339,507	493	3,953
	Firm energy made available for use in Canada (12 - 13)	90,493,755	99,289,913	1,835,292	94,445

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

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

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
	<u>Supply of electric energy</u>				
1	Net generation:				
2	Utilities - Hydro	42,989,323	50,048,247	1,099,232	-
3	Thermal	11,250,238	11,208,896	75,087	73,365
4	Totals (1 + 2)	54,239,561	61,257,143	1,174,319	73,065
5	Industry - Hydro	13,907,612	14,659,855 ^r	229,179	-
6	Thermal	1,923,021	1,910,369 ^r	30,387	-
7	Totals (4 + 5)	15,830,633	16,570,224 ^r	259,566	-
8	Grand total - Hydro (1 + 4)	56,896,935	64,708,102 ^r	1,328,411	-
9	Thermal (2 + 5)	13,173,259	13,119,265 ^r	105,474	73,065
	Total net generation (7 + 8)	70,070,194	77,827,367 ^r	1,433,885	73,065
10	Energy received from other provinces and imported:				
11	Received from other provinces	-	-
12	Imported from United States	1,874,976	1,265,251	-	-
13	Total received from other provinces and imported (10 + 11)	1,874,976	1,265,251	-	-
	Total supply of energy (9 + 12)	71,945,170	79,092,618	1,433,885	73,065
	<u>Disposal of electric energy</u>				
14	Energy delivered to other provinces and exported:				
15	Delivered to other provinces - Firm	24,927	-
16	Secondary	13,049	-
17	Exported to United States - Firm	355,253	325,370	-	-
18	Secondary	1,394,081	1,556,152	-	-
19	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	1,749,334	1,881,522	37,976	-
20	Total made available for use in Canada (13 - 18)	70,195,836	77,211,096	1,395,909	73,065
21	Energy used in own plant - Firm (3)	18,210,044 ^r	526,801	-
22	Secondary (3)	964,982 ^r	-	-
	Total used in own plant (20 + 21) (3)	19,175,026 ^r	526,801	-
23	Sales to ultimate customers:				
24	Power - Firm	40,605,611 ^r	26,242,758	601,049	1,470
25	Secondary	1,505,438	847,326	493	5,816
26	General service (commercial)	6,276,367	6,902,649	49,411	27,210
27	Domestic	13,854,176	15,096,747	139,974	30,479
28	Farm(1)	620,395	665,181	-	-
29	Street lighting	448,076 ^r	481,097	4,809	929
30	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	63,310,063 ^r	50,235,758	795,736	65,304
31	Unallocated energy(2)	4,117,856	4,678,656	67,423	5,806
32	Distribution by non-respondents	2,767,917 ^r	3,121,656	5,949	1,355
	Total disposal of energy (18 + 22 + 29 + 30 + 31)	71,945,170	79,092,618	1,433,885	73,065

(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 - August 1966

Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
282,125	789,429	40,308,751 ^r	24,724,668 ^r	3,904,050	1,306,684	1,017,999	11,166,402	176,178	1
1,584,305	1,278,236	281,858 ^r	6,986,462	59,690 ^r	1,292,599	2,907,766	2,265,569	18,540	2
1,866,430	2,067,665	40,590,609 ^r	31,711,128 ^r	3,963,740	2,599,283	3,925,765	13,431,971	194,718	3
35,092	186,547	99,625	4,035,122	428,613 ^r	163,667	22,347	15,091	-	4
-	9,164	600	1,436,300	-	-	-	446,990	-	5
35,092	195,711	100,225	5,471,422	428,613	163,667	22,347	462,081	-	6
91,329	-	2,589,409 ^r	-	5,789	418,345	15,091	22,347	-	7
62,548	35,092	1,473,341 ^r	57,201	162,920	1,853	-	-	-	8
-	137,534	9,097	265,584	-	-	-	1,879	-	9
-	72,845	4,331	1,798,768	-	-	-	309,927	-	10
153,877	245,471	4,076,178 ^r	2,121,553	168,709	420,198	15,091	334,153	-	11
1,747,645	2,017,905	36,614,656	35,060,997	4,223,644	2,342,752	3,933,021	13,559,899	194,718	12
3,093	50,375	1,441,072	431,143	145,724	9,992	1,305	213,291	39,066	13
1,744,552	1,967,530	35,173,584	34,629,854	4,077,920	2,332,760	3,931,716	13,346,608	155,652	14

^r Revised figures.

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

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
197,913	659,682	20,962,903	18,220,894	3,033,843	891,156	715,671	4,150,568	116,385	1
1,096,074	577,225	33,155	4,995,348	55,054	1,003,595	2,115,864	1,169,698	14,731	2
1,293,987	1,236,907	20,996,058	23,216,242	3,088,897	1,894,751	2,831,535	5,320,266	131,116	3
13,150	35,089	9,163,617 ^r	821,787	30,450	37,631	-	4,304,930	24,022	4
109,922	287,151	182,180 ^r	496,862	46	55,575	189,317	558,929	-	5
123,072	322,240	9,345,797 ^r	1,318,649	30,496	93,206	189,317	4,863,859	24,022	6
211,063	694,771	30,126,520 ^r	19,042,681	3,064,293	928,787	715,671	8,455,498	140,407	7
1,205,996	864,376	215,335 ^r	5,492,210	55,100	1,059,170	2,305,181	1,728,627	14,731	8
1,417,059	1,559,147	30,341,855 ^r	24,534,891	3,119,393	1,987,957	3,020,852	10,184,125	155,138	9
30,153	137,642	78,346	2,852,340 ^r	327,179	142,328	12,943	15,091	-	10
-	8,303	480	1,003,531	-	-	-	252,937	-	11
30,153	145,945	78,826	3,855,871 ^r	327,179	142,328	12,943	268,028	-	12
1,447,212	1,705,092	30,420,681	28,390,762	3,446,572	2,130,285	3,033,795	10,452,153	155,138	13
71,399	-	1,879,206 ^r	-	4,396	318,794	15,091	12,943	-	14
41,495	30,153	994,195 ^r	47,392	141,619	1,363	-	-	-	15
-	118,463	7,122	198,528	-	-	-	1,257	-	16
-	51,167	1,083	1,262,987	-	-	-	240,915	-	17
112,894	199,783	2,881,606 ^r	1,508,907	146,015	320,157	15,091	255,115	-	18
1,334,318	1,505,309	27,539,075	26,881,855	3,300,557	1,810,128	3,018,704	10,197,038	155,138	19
149,973	525,454	8,319,458 ^r	2,839,482	318,931	78,139	248,419	5,182,009	21,378	20
-	24,431	577,527	126,795	55,912	6,764	-	170,430	3,123	21
149,973	549,885	8,896,985 ^r	2,966,277	374,843	84,903	248,419	5,352,439	24,501	22
362,145	415,783	10,253,522	10,234,603	1,133,539	500,891	1,082,686	1,595,489	61,581	23
12,648	34,733	430,165	248,511	83,201	-	2,285	-	29,474	24
262,874	155,383	1,386,235	2,766,277	411,523	315,659	452,052	1,059,813	15,212	25
362,722	266,078	4,666,578	6,105,402	859,261	412,087	635,224	1,607,166	11,776	26
-	-	-	-	214,444	229,334	221,403	-	-	27
11,158	9,819	139,499	168,349	32,562	14,976	49,286	49,450	260	28
1,012,547	881,796	16,875,999	19,523,142	2,734,530	1,472,947	2,442,936	4,311,918	118,303	29
82,072	59,377	1,461,363	1,880,078	191,184	232,088	273,133	420,064	6,068	30
89,726	14,251	304,728	2,512,358	-	20,190	54,216	112,617	6,266	31
1,447,212	1,705,092	30,420,681	28,390,762	3,446,572	2,130,285	3,033,795	10,452,153	155,138	32

... Figures not appropriate or not applicable.

^r Revised figures.

TABLE 5. Supply of Electric Energy

January - August 1966

Month	Total net generation	Imports from United States	Exports to United States	Net energy made available in Canada thousand kwh.	Secondary energy used in Canada	Firm energy made available in Canada	Daily average total net generation
January	13,966,466	245,055	311,392	13,900,129	330,769	13,569,360	450,531
February	12,612,938	213,019	278,318	12,547,639	325,415	12,222,224	450,462
March	13,596,765	215,900	304,959	13,507,706	362,178	13,145,528	438,605
April	12,572,808	176,750	309,433	12,440,125	283,278	12,156,847	419,094
May	12,817,093	191,092	327,780	12,680,405	264,119	12,416,286	413,455
June	12,261,412 ^r	223,435	349,640	12,135,207 ^r	247,069 ^r	11,888,138 ^r	408,714 ^r
July	11,824,226	312,122	329,833	11,806,515	199,875	11,606,640	381,427
August	12,684,509	315,681	388,610	12,611,580	398,055	12,213,525	409,178
September							
October							
November							
December							
Year							

^r Revised figures.

TABLE 6. Sales of Electric Energy to Ultimate Customers

January - June 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	2,734,290	98,297	1,223,072	7,430,921	330,769	7,761,690	91,436	11,908,785
February	2,752,889	130,008	1,204,162	6,995,997	325,415	7,321,412	85,192	11,493,641
March	2,661,065	125,056	1,166,203	7,493,123	362,178	7,855,301	82,066	11,889,491
April	2,495,740	115,033	1,152,311	7,429,511	283,278	7,712,789	78,366	11,554,239
May	2,300,705	105,414	1,071,759	7,623,134	264,119	7,887,253	74,375	11,439,306
June	2,152,058	91,373	1,085,142	7,479,711	247,069 ^r	7,726,780	69,662	11,125,015
July								
August								
September								
October								
November								
December								
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.

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	29,219,645	3,877,684	33,097,329	143,160,678
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	2,376,509	306,361	2,682,870	12,572,808
May	8,596,917	1,484,828	10,081,745	2,430,858	304,490	2,735,348	12,817,093
June	8,223,073 ^r	1,387,164	9,610,237 ^r	2,343,914 ^r	307,261	2,651,175 ^r	12,261,411
July	7,710,106	1,461,117	9,171,223	2,361,521	291,482	2,653,003	11,824,326
August	8,044,659	1,735,280	9,779,939	2,584,596	319,974	2,904,570	12,684,309
September							
October							
November							
December							
Year							

^r Revised figures.



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