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SEPTEMBER 1966

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Table 1 of this report contains preliminary statistics on energy generation, imports, exports and secondary for the month of September 1966. These preliminary statistics indicate that net generation increased 9.0 per cent to 12,625,775 thousand kwh. in September 1966 from 11,578,103<sup>r</sup> thousand kwh. generated one year ago.

Imports decreased to 220,995 thousand kwh. from 293,685 thousand kwh. and exports increased to 392,523 thousand kwh. from 314,121 thousand kwh. in September 1965.

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

Table 5, 6 and 7 give final data for the months January to July 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 July, of the 221,325<sup>r</sup> thousand kwh. of secondary energy 42,456 thousand kwh. was used in own plant, while 178,869 thousand kwh. was sold to ultimate customers.

Total generation for the twelve-month period ending September 30, 1966 amounted to 153,921,743 thousand kwh. compared to 152,874,071<sup>r</sup> for the period ending in August.

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.

Industry Division

November 1966  
6503-513

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

TABLE 1. Preliminary Electric Energy Statistics  
September 1966

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
1	Net generation - Hydro .....	9,327,935	10,037,888	202,460	-
2	Thermal .....	2,250,168 <sup>r</sup>	2,587,887	27,727	12,255
3	Total net generation (1 + 2) .....	11,578,103 <sup>r</sup>	12,625,775	230,187	12,255
4	Energy received from other provinces and imported:				
5	Received from other provinces .....	...	...	-	-
6	Imported from United States .....	293,685	220,995	-	-
7	Total received from other provinces and imported (4 + 5) .....	293,685	220,995	-	-
8	Energy delivered to other provinces and exported:				
9	Delivered to other provinces - Firm .....	...	...	4,758	-
10	Secondary .....	...	...	1,742	-
11	Exported to United States - Firm .....	44,054	39,401	-	-
12	Secondary .....	270,067	353,122	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10) .....	314,121	392,523	6,500	-
14	Total made available for use in Canada (3 + 6 - 11) .....	11,557,667 <sup>r</sup>	12,454,247	223,687	12,255
15	Secondary energy used in Canada(1) .....	364,609 <sup>r</sup>	362,911	-	-
16	Firm energy made available for use in Canada (12 - 13) .....	11,193,058 <sup>r</sup>	12,091,336	223,687	12,255

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

TABLE 2. Supply and Disposal of Electric Energy  
July 1966

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
	<u>Supply of electric energy</u>				
1	Net generation:				
2	Utilities - Hydro .....	6,539,938	7,712,867 <sup>r</sup>	151,106	-
3	Thermal .....	1,620,547	1,461,117	16,630	12,267
4	Totals (1 + 2) .....	8,160,485	9,173,984 <sup>r</sup>	167,736	12,267
5	Industry - Hydro .....	2,351,526	2,361,749 <sup>r</sup>	39,500	-
6	Thermal .....	318,548 <sup>r</sup>	291,482	5,681	-
7	Totals (4 + 5) .....	2,670,074 <sup>r</sup>	2,653,231 <sup>r</sup>	45,181	-
8	Grand total - Hydro (1 + 4) .....	8,891,464	10,074,616 <sup>r</sup>	190,606	-
9	Thermal (2 + 5) .....	1,939,095 <sup>r</sup>	1,752,599	22,311	12,267
10	Total net generation (7 + 8) .....	10,830,559 <sup>r</sup>	11,827,215 <sup>r</sup>	212,917	12,267
11	Energy received from other provinces and imported:				
12	Received from other provinces .....	...	...	-	-
13	Imported from United States .....	374,230	312,122	-	-
14	Total received from other provinces and imported (10 + 11) .....	374,230	312,122	-	-
15	Total supply of energy (9 + 12) .....	11,204,789 <sup>r</sup>	12,139,337	212,917	12,267
	<u>Disposal of electric energy</u>				
16	Energy delivered to other provinces and exported:				
17	Delivered to other provinces - Firm .....	...	...	4,168 <sup>r</sup>	-
18	Secondary .....	...	...	1,963 <sup>r</sup>	-
19	Exported to United States - Firm .....	40,413 <sup>r</sup>	44,398	-	-
20	Secondary .....	239,366 <sup>r</sup>	285,435	-	-
21	Total delivered to other provinces and exported (14 + 15 + 16 + 17) .....	279,779	329,833	6,131	-
22	Total made available for use in Canada (13 - 18) ...	10,925,010	11,809,504	206,786	12,267
23	Energy used in own plant - Firm .....	...	...	3,115,956	92,510
24	Secondary .....	...	...	42,456	-
25	General service (commercial) .....	947,508	1,028,990	7,474	4,478
26	Domestic .....	1,843,444 <sup>r</sup>	1,976,531	20,812	4,606
27	Farm(1) .....	80,172	83,939	-	-
28	Street lighting .....	66,842	71,512	717	136
29	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28) .....	9,939,015 <sup>r</sup>	7,601,143	107,368	10,870
30	Unallocated energy(2) .....	577,480 <sup>r</sup>	618,205	5,611	1,203
31	Distribution by non-respondents .....	408,515 <sup>r</sup>	431,744	1,297	194
32	Total disposal of energy (18 + 22 + 29 + 30 + 31) .....	11,204,789 <sup>r</sup>	12,139,337	212,917	12,267

(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.

TABLE 1. Preliminary Electric Energy Statistics  
September 1966

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
20,615	44,964	5,073,274	2,683,009	461,291	119,998	90,855	1,321,555	19,867	1
239,652	171,634	62,066	1,102,530	2,852	170,464	381,369	415,112	2,226	2
260,267	216,598	5,135,340	3,785,539	464,143	290,462	472,224	1,736,667	22,093	3
-	60,559	10,294	504,152	48,655	33,409	2,272	-	-	4
-	518	68	182,036	-	-	-	38,373	-	5
-	61,077	10,362	686,188	48,655	33,409	2,272	38,373	-	6
17,272	-	331,070	-	707	47,994	-	2,272	-	7
32,908	39	182,825	4,392	33,338	24	-	-	-	8
-	8,069	1,144	29,980	-	-	-	208	-	9
-	7,375	2,634	242,897	-	-	-	100,216	-	10
50,180	15,483	517,673	277,269	34,045	48,018	-	102,696	-	11
210,087	262,192	4,628,029	4,194,458	478,753	275,853	474,496	1,672,344	22,093	12
-	10,775	276,805	35,806	12,765	1,163	-	21,655	3,942	13
210,087	251,417	4,351,224	4,158,652	465,988	274,690	474,496	1,650,689	18,151	14

TABLE 2. Supply and Disposal of Electric Energy  
July 1966

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
36,146	52,073	3,358,055 <sup>r</sup>	2,652,639 <sup>r</sup>	396,176	184,341	171,141	697,949 <sup>r</sup>	13,241	1
137,200	158,427	5,024	657,345	2,292	106,137	238,507	105,428	1,860	2
193,346	210,500	3,363,079 <sup>r</sup>	3,309,984 <sup>r</sup>	398,468	290,478	409,648	803,377 <sup>r</sup>	15,101	3
1,483	4,303	1,452,424 <sup>r</sup>	128,635 <sup>r</sup>	5,392	6,222	-	720,007	3,783	4
19,054	43,716	27,781	73,523	27	8,481	29,576	83,643	-	5
20,537	48,019	1,480,205 <sup>r</sup>	202,158 <sup>r</sup>	5,419	14,703	29,576	803,650	3,783	6
37,629	56,376	4,810,479 <sup>r</sup>	2,781,274 <sup>r</sup>	401,568	190,563	171,141	1,417,956 <sup>r</sup>	17,024	7
176,254	202,143	32,805	730,868	2,319	114,618	268,083	189,071	1,860	8
213,883	258,519	4,843,284 <sup>r</sup>	3,512,142 <sup>r</sup>	403,887	305,181	439,224	1,607,027 <sup>r</sup>	18,884	9
4,861	16,820	9,619	542,783 <sup>r</sup>	50,377	4,017	4,929	-	-	10
-	228	60	236,246	-	-	-	75,588	-	11
4,861	17,048	9,679	779,029	50,377	4,017	4,929	75,588	-	12
218,744	275,567	4,852,963	4,291,171	454,264	309,198	444,153	1,682,615	18,884	13
9,235	-	329,085 <sup>r</sup>	-	742	49,540	-	4,929	-	14
4,940	4,861	215,693 <sup>r</sup>	4,156	3,925	169	-	-	-	15
-	9,725	898	33,490	-	-	-	285	-	16
-	13,708	1,320	242,964	-	-	-	27,443	-	17
14,175	28,294	546,996 <sup>r</sup>	280,610	4,667	49,709	-	32,657	-	18
204,569	247,273	4,305,967	4,010,561	449,597	259,489	444,153	1,649,958	18,884	19
27,634	93,596	1,425,286	467,468	50,326	10,807	37,370	907,788	3,171	20
-	616	9,027	8,444	722	1,403	-	21,680	564	21
27,634	94,212	1,434,313	475,912	51,048	12,210	37,370	929,468	3,735	22
53,247	78,534	1,695,171	1,611,167	175,624	117,502	182,503	260,821	8,175	23
4,352 <sup>r</sup>	5,480 <sup>r</sup>	120,882	40,551 <sup>r</sup>	4,036 <sup>r</sup>	-	422 <sup>r</sup>	-	1,689 <sup>r</sup>	24
37,847	22,234	194,295	444,762	58,632	24,133	70,275	163,490	1,370	25
47,539	35,659	592,285	841,063	102,124	47,306	73,041	211,260	836	26
-	-	-	-	24,252	30,062	29,625	-	-	27
1,731	1,648	21,871	27,448	3,988	1,402	6,174	6,376	21	28
144,716	143,555	2,624,504	2,964,991	368,656	220,405	362,040	641,947	12,091	29
19,023	7,248	205,614	224,089	29,893	23,744	37,296	62,180	2,304	30
13,196	2,258	41,536	345,569	-	3,130	7,447	16,363	754	31
218,744	275,567	4,852,963	4,291,171	454,264	309,198	444,153	1,682,615	18,884	32

(3) Amount used in own plant is included in firm and secondary power sales in 1965.  
... Figures not appropriate or not applicable.

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

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
1	Net generation - Hydro .....	84,368,733	95,447,101	1,935,389	-
2	Thermal .....	19,562,785	19,515,005	181,422	110,653
3	Total net generation (1 + 2) .....	103,931,518	114,962,106	2,116,811	110,653
	Energy received from other provinces and imported:				
4	Received from other provinces .....	...	...	-	-
5	Imported from United States .....	2,820,099	2,114,049	-	-
6	Total received from other provinces and imported (4 + 5) .....	2,820,099	2,114,049	-	-
	Energy delivered to other provinces and exported:				
7	Delivered to other provinces - Firm .....	...	...	42,126 <sup>r</sup>	-
8	Secondary .....	...	...	15,213 <sup>r</sup>	-
9	Exported to United States - Firm .....	481,543 <sup>r</sup>	453,495	-	-
10	Secondary .....	2,181,002 <sup>r</sup>	2,538,993	-	-
11	Total delivered to other provinces and exported (7 + 8 + 9 + 10) .....	2,662,545	2,992,488	57,339	-
12	Total made available for use in Canada (3 + 6 - 11) .....	104,089,072	114,083,667	2,059,472	110,653
13	Secondary energy used in Canada(1) .....	2,386,781	2,702,418	493	3,953
14	Firm energy made available for use in Canada (12 - 13) .....	101,702,291	111,381,249	2,058,979	106,700

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

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

No.		Canada 1965	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
	<u>Supply of electric energy</u>				
	Net generation:				
1	Utilities - Hydro .....	49,529,261	57,761,114	1,250,338	-
2	Thermal .....	12,870,785	12,670,013	91,717	85,332
3	Totals (1 + 2) .....	62,400,046	70,431,127	1,342,055	85,332
4	Industry - Hydro .....	16,259,138	17,021,604	268,679	-
5	Thermal .....	2,241,183	2,201,851	36,068	-
6	Totals (4 + 5) .....	18,500,321	19,223,455	304,747	-
7	Grand total - Hydro (1 + 4) .....	65,788,399	74,782,718	1,519,017	-
8	Thermal (2 + 5) .....	15,111,968	14,871,864	127,785	85,332
9	Total net generation (7 + 8) .....	80,900,367	89,654,582	1,646,802	85,332
	Energy received from other provinces and imported:				
10	Received from other provinces .....	...	...	-	-
11	Imported from United States .....	2,249,206	1,577,373	-	-
12	Total received from other provinces and imported (10 + 11) .....	2,249,206	1,577,373	-	-
13	Total supply of energy (9 + 12) .....	83,149,573	91,231,955	1,646,802	85,332
	<u>Disposal of electric energy</u>				
	Energy delivered to other provinces and exported:				
14	Delivered to other provinces - Firm .....	...	...	29,095	-
15	Secondary .....	...	...	15,012	-
16	Exported to United States - Firm .....	395,666 <sup>r</sup>	369,768	-	-
17	Secondary .....	1,633,447 <sup>r</sup>	1,841,587	-	-
18	Total delivered to other provinces and exported (14 + 15 + 16 + 17) .....	2,029,113	2,211,355	44,107	-
19	Total made available for use in Canada (13 - 18) .....	81,120,460	89,020,600	1,602,695	85,332
20	Energy used in own plant - Firm .....	... (3)	21,326,000	619,311	-
21	Secondary .....	... (3)	1,007,438	-	-
22	Total used in own plant (20 + 21) .....	... (3)	22,333,438	619,311	-
	Sales to ultimate customers:				
23	Power - Firm .....	47,418,912 <sup>r</sup>	30,659,548 <sup>r</sup>	679,414	1,663
24	Secondary .....	1,692,800	1,926,195	493	7,273
25	General service (commercial) .....	7,223,875	7,776,151 <sup>r</sup>	56,885	31,688
26	Domestic .....	15,697,620	17,073,278	160,786	35,085
27	Farm(1) .....	700,567 <sup>r</sup>	749,120	-	-
28	Street lighting .....	514,918 <sup>r</sup>	552,609	5,526	1,065
29	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28) .....	73,248,692 <sup>r</sup>	57,836,901	903,104	76,774
30	Unallocated energy(2) .....	4,695,336	5,296,861	73,034	7,009
31	Distribution by non-respondents .....	3,176,432 <sup>r</sup>	3,553,400	7,246	1,549
32	Total disposal of energy (18 + 22 + 29 + 30 + 31) .....	83,149,573	91,231,955	1,646,802	85,332

(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.

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

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
302,740	834,393	45,382,025	27,407,675	4,365,341	1,426,682	1,108,854	12,487,957	196,045	1
1,823,957	1,449,870	343,924	8,088,992	62,542	1,463,063	3,289,135	2,680,681	20,766	2
2,126,697	2,284,263	45,725,949	35,496,667	4,427,883	2,889,745	4,397,989	15,168,638	216,811	3
35,092	247,106	109,919	4,542,010 <sup>r</sup>	477,268	197,076	24,619	15,091	-	4
-	9,682	668	1,618,336	-	-	-	485,363	-	5
35,092	256,788	110,587	6,160,346 <sup>r</sup>	477,268	197,076	24,619	500,454	-	6
108,601	-	2,878,928	-	6,496	466,339	15,091	24,619	-	7
95,456	35,131	1,700,453	61,593	196,258	1,877	-	-	-	8
-	145,603	10,241	295,564	-	-	-	2,087	-	9
-	80,220	6,965	2,041,665	-	-	-	410,143	-	10
204,057	260,954	4,596,587	2,398,822	202,754	468,216	15,091	436,849	-	11
1,957,732	2,280,097	41,239,949	39,258,191 <sup>r</sup>	4,702,397	2,618,605	4,407,517	15,232,243	216,811	12
3,093	61,150	1,717,877	466,949	158,489	11,155	1,305	234,946	43,008	13
1,954,639	2,218,947	39,522,072	38,791,242 <sup>r</sup>	4,543,908	2,607,450	4,406,212	14,997,297	173,803	14

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

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
234,059	711,755	24,320,958	20,873,533	3,430,019	1,075,497	886,812	4,848,517	129,626	1
1,253,274	735,652	38,179	5,652,693	57,346	1,109,732	2,354,371	1,275,126	16,591	2
1,487,333	1,447,407	24,359,137	26,526,226	3,487,365	2,185,229	3,241,183	6,123,643	146,217	3
14,633	39,392	10,616,041 <sup>r</sup>	950,422	35,842	43,853	-	5,024,937	27,805	4
128,976	330,867	209,961 <sup>r</sup>	570,385	73	64,056	218,893	642,572	-	5
143,609	370,259	10,826,002 <sup>r</sup>	1,520,807	35,915	107,909	218,893	5,667,509	27,805	6
248,692	751,147	34,936,999	21,823,955	3,465,861	1,119,350	886,812	9,873,454	157,431	7
1,382,250	1,066,519	248,140	6,223,078	57,419	1,173,788	2,573,264	1,917,698	16,591	8
1,630,942	1,817,666	35,185,139	28,047,033	3,523,280	2,293,138	3,460,076	11,791,152	174,022	9
35,014	154,462	87,965	3,395,123 <sup>r</sup>	377,556	146,345	17,872	15,091	-	10
-	8,531	540	1,239,777	-	-	-	328,525	-	11
35,014	162,993	88,505	4,634,900 <sup>r</sup>	377,556	146,345	17,872	343,616	-	12
1,665,956	1,980,659	35,273,644	32,681,933	3,900,836	2,439,483	3,477,948	12,134,768	174,022	13
80,634	-	2,208,291 <sup>r</sup>	-	5,138	368,334	15,091	17,872	-	14
46,435	35,014	1,209,888 <sup>r</sup>	51,548	145,544	1,532	-	-	-	15
-	128,188	8,020	232,018	-	-	-	1,542	-	16
-	64,875	2,403	1,505,951	-	-	-	268,358	-	17
127,069	228,077	3,428,602 <sup>r</sup>	1,789,517	150,682	369,866	15,091	287,772	-	18
1,538,887	1,752,582	31,845,042 <sup>r</sup>	30,892,416	3,750,154	2,069,617	3,462,857	11,864,996	174,022	19
177,607	619,050	9,744,744	3,306,950	369,257	88,946	285,789	6,089,797	24,549	20
-	25,047	586,554	135,239	56,634	8,167	-	192,110	3,687	21
177,607	644,097	10,331,298	3,442,189	425,891	97,113	285,789	6,281,907	28,236	22
415,392	494,317	11,948,693	11,845,770	1,309,163	773,881 <sup>r</sup>	1,265,189	1,856,310	69,756	23
17,000	40,213	551,047	289,062	87,237	-	2,707	-	31,163	24
301,721	177,617	1,580,530	3,211,039	470,155	184,304 <sup>r</sup>	522,327	1,223,303	16,582	25
410,261	301,737	5,258,863	6,946,465	961,385	459,393	708,265	1,818,426	12,612	26
-	-	-	-	238,696	259,396	251,028	-	-	27
12,889	11,467	161,370	195,797	36,550	16,378	55,460	55,826	281	28
1,157,263	1,025,351	19,500,503	22,488,133	3,103,186	1,693,352	2,804,976	4,953,865	130,394	29
101,095	66,625	1,666,977	2,104,167	221,077	255,832	310,429	482,244	8,372	30
102,922	16,509	346,264	2,857,927	-	23,320	61,663	128,980	7,020	31
1,665,956	1,980,659	35,273,644	32,681,933	3,900,836	2,439,483	3,477,948	12,134,768	174,022	32

(3) Amount used in own plant is included in firm and secondary power sales in 1965.  
... Figures not appropriate or not applicable.

TABLE 5. Supply of Electric Energy  
January - September 1966

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 .....	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	223,435	349,640	12,135,207	247,069	11,888,138	408,714
July .....	11,827,215 <sup>r</sup>	312,122	329,833	11,809,504 <sup>r</sup>	221,325 <sup>r</sup>	11,558,179 <sup>r</sup>	381,523 <sup>r</sup>
August .....	12,684,509	315,681	388,610	12,611,580	398,055	12,213,525	409,178
September .....	12,625,775	220,995	392,523	12,454,247	362,911	12,091,336	420,859
October .....							
November .....							
December .....							
Year .....							

<sup>r</sup> Revised figures.

TABLE 6. Sales of Electric Energy to Ultimate Customers  
January - July 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	11,493,663
March .....	2,661,065	125,056	1,166,203	7,493,123	362,178	7,855,301	82,066	11,889,691
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	11,439,506
June .....	2,152,058	91,373	1,085,142	7,479,711	247,069	7,726,780	69,662	11,125,013
July .....	1,976,531	83,939	1,028,990	7,377,258	221,325 <sup>r</sup>	7,598,583	71,512	10,759,555
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.

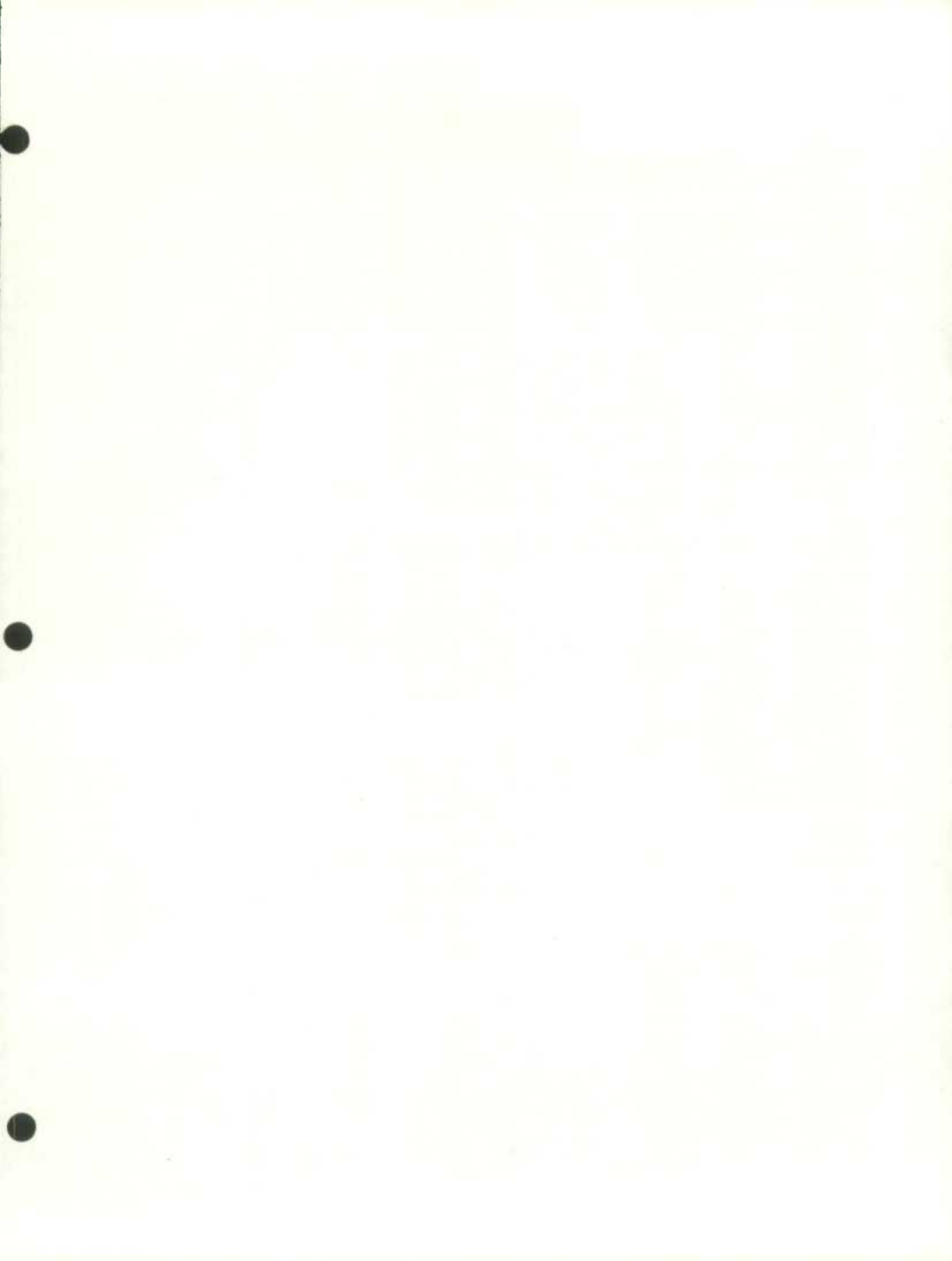
<sup>r</sup> Revised figure.

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	29,219,645	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	1,387,164	9,610,237	2,343,914	307,261	2,651,175	12,261,412
July .....	7,712,867 <sup>r</sup>	1,461,117	9,173,984 <sup>r</sup>	2,361,749 <sup>r</sup>	291,482	2,653,231 <sup>r</sup>	11,827, <sup>r</sup>
August .....	8,044,659	1,735,280	9,779,939	2,584,596	319,974	2,904,570	12,684, <sup>r</sup>
September .....	7,426,216	2,308,549	9,734,765	2,611,672	279,338	2,891,010	12,625, <sup>r</sup>
October .....							
November .....							
December .....							

<sup>r</sup> Revised figures.



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