	Customers, Dec. 31 1/				Power sold (1,000 kWh)		
Year	Total	Residen- tial 2/	Other	Installed capacity 3/ (kW)	Total	Residen- tial 2/	Other
4000	054.007	000.075	10 510	4 570 440	7 740 000	0 4 40 075	E EZO ZE 4
1988	354,887	306,375	48,512	1,570,410	7,719,029	2,148,275	5,570,754
1989	362,281	312,347	49,934	1,517,500	7,969,694	2,238,874	5,730,820
1990	370,952	320,215	50,737	1,655,690	8,310,537	2,320,550	5,989,987
1991	380,963	328,899	52,064	1,572,349	8,460,186	2,363,726	6,076,697
1991 4/	380,963	328,899	52,064	1,572,349	8,524,088	2,385,276	6,178,756
1992 4/	385,055	332,863	52,192	1,650,639	8,666,889	2,430,152	6,213,410
1993 4/	395,402	341,471	53,931	1,717,914	8,657,903	2,453,830	6,204,075
1994 4/	403,595	346,977	56,618	1,710,224	8,948,458	2,551,240	6,397,218
1995 4/	409,983	352,589	57,394	1,714,729	9,187,430	2,597,010	6,590,419
1996 4/	413,830	356,205	57,625	(X)	9,378,962	2,669,654	6,709,308
1997 4/	415,964	358,683	57,281	(X)	9,345,281	2,659,248	6,686,033
1998 4/	418,989	361,429	57,560	(X)	9,261,070	2,634,172	6,626,899
			Average rate				
	Average	e annual	Avera	ge rate		Revenues	
		e annual Wh 5/)		ge rate per kWh)		Revenues (\$1,000)	
				•			
Year	use (k		(dollars	•	Total	(\$1,000)	Other
	use (k Residen- tial 2/	Wh 5/) Other	(dollars Residen- tial 2/	per kWh) Other		(\$1,000) Residen- tial 2/	
1988	use (k Residen- tial 2/ 7,011	Wh 5/) Other 114,832	(dollars Residen- tial 2/ 0.08829	per kWh) Other 0.07141	587,528	(\$1,000) Residen- tial 2/ 189,689	397,839
1988 1989	use (k Residen- tial 2/ 7,011 7,168	Wh 5/) Other 114,832 114,772	(dollars Residen- tial 2/ 0.08829 0.09265	other 0.07141 0.07585	587,528 642,101	(\$1,000) Residen- tial 2/ 189,689 207,436	397,839 434,665
1988 1989 1990	use (k Residen- tial 2/ 7,011 7,168 7,247	Wh 5/) Other 114,832 114,772 118,060	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261	Other 0.07141 0.07585 0.08544	587,528 642,101 749,857	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103	397,839 434,665 511,754
1988 1989 1990 1991	use (k Residen- tial 2/ 7,011 7,168 7,247 7,187	Wh 5/) Other 114,832 114,772 118,060 116,716	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261 0.10539	Other 0.07141 0.07585 0.08544 0.08726	587,528 642,101 749,857 779,382	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103 249,104	397,839 434,665 511,754 530,278
1988 1989 1990 1991 1991 4/	use (k Residen- tial 2/ 7,011 7,168 7,247 7,187 7,252	Wh 5/) Other 114,832 114,772 118,060 116,716 117,524	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261 0.10539 0.10546	Other 0.07141 0.07585 0.08544 0.08726 0.08733	587,528 642,101 749,857 779,382 785,896	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103 249,104 251,553	397,839 434,665 511,754 530,278 534,343
1988 1989 1990 1991 1991 4/ 1992 4/	use (k Residen- tial 2/ 7,011 7,168 7,247 7,187 7,252 7,301	Wh 5/) Other 114,832 114,772 118,060 116,716 117,524 119,049	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261 0.10539 0.10546 0.10932	per kWh) Other 0.07141 0.07585 0.08544 0.08726 0.08733 0.08898	587,528 642,101 749,857 779,382 785,896 818,525	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103 249,104 251,553 265,667	397,839 434,665 511,754 530,278 534,343 552,858
1988 1989 1990 1991 1991 4/ 1992 4/ 1993 4/	use (k Residen- tial 2/ 7,011 7,168 7,247 7,187 7,252 7,301 7,186	Wh 5/) Other 114,832 114,772 118,060 116,716 117,524 119,049 115,037	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261 0.10539 0.10546 0.10932 0.12309	per kWh) Other 0.07141 0.07585 0.08544 0.08726 0.08733 0.08898 0.10005	587,528 642,101 749,857 779,382 785,896 818,525 922,796	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103 249,104 251,553 265,667 302,054	397,839 434,665 511,754 530,278 534,343 552,858 620,743
1988 1989 1990 1991 1991 4/ 1992 4/ 1993 4/ 1994 4/	use (k Residen- tial 2/ 7,011 7,168 7,247 7,187 7,252 7,301 7,186 7,353	Wh 5/) Other 114,832 114,772 118,060 116,716 117,524 119,049 115,037 112,989	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261 0.10539 0.10546 0.10932 0.12309 0.12464	per kWh) Other 0.07141 0.07585 0.08544 0.08726 0.08733 0.08898 0.10005 0.09972	587,528 642,101 749,857 779,382 785,896 818,525 922,796 955,907	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103 249,104 251,553 265,667 302,054 317,984	397,839 434,665 511,754 530,278 534,343 552,858 620,743 637,923
1988 1989 1990 1991 1991 4/ 1992 4/ 1993 4/ 1994 4/ 1995 4/	use (k Residen- tial 2/ 7,011 7,168 7,247 7,187 7,252 7,301 7,186 7,353 7,366	Wh 5/) Other 114,832 114,772 118,060 116,716 117,524 119,049 115,037 112,989 114,828	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261 0.10539 0.10546 0.10932 0.12309 0.12464 0.13337	per kWh) Other 0.07141 0.07585 0.08544 0.08726 0.08733 0.08898 0.10005 0.09972 0.10490	587,528 642,101 749,857 779,382 785,896 818,525 922,796 955,907 1,037,702	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103 249,104 251,553 265,667 302,054 317,984 346,359	397,839 434,665 511,754 530,278 534,343 552,858 620,743 637,923 691,343
1988 1989 1990 1991 1991 4/	use (k Residen- tial 2/ 7,011 7,168 7,247 7,187 7,252 7,301 7,186 7,353	Wh 5/) Other 114,832 114,772 118,060 116,716 117,524 119,049 115,037 112,989	(dollars Residen- tial 2/ 0.08829 0.09265 0.10261 0.10539 0.10546 0.10932 0.12309 0.12464	per kWh) Other 0.07141 0.07585 0.08544 0.08726 0.08733 0.08898 0.10005 0.09972	587,528 642,101 749,857 779,382 785,896 818,525 922,796 955,907	(\$1,000) Residen- tial 2/ 189,689 207,436 238,103 249,104 251,553 265,667 302,054 317,984	397,839 434,665 511,754 530,278 534,343 552,858 620,743 637,923

Table 17.09-- ELECTRIC UTILITIES: 1988 TO 1998

Footnotes and source on next page.

Table 17.09-- ELECTRIC UTILITIES: 1988 TO 1998 -- Con.

X Not applicable.

1/ 1990 based on November data.

2/ Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

3/ As of December 31. Beginning with 1996, reported as system peak. The system peak is the maximum amount of energy required by the electrical system. The island electrical systems are not interconnected, therefore, peaks are reported separately for each island.

4/ Includes the effect of a change in the method of estimating unbilled kilowatt hour sales beginning in 1991 which increased power sold and revenues for all islands except Kauai and Molokai.

5/ Based on number of customers at end of year.

6/ Revised.

Source: Hawaii State Department of Commerce and Consumer Affairs, Division of Consumer Advocacy, records.