

TGY330-01  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

RATIO ANALYSIS ENVIRONMENT REPORT

ANALYSIS GROUP: RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENTUCKY  
 REPORT MODE: COMPLETE  
 REPORT OPTIONS: NONE  
 WRITE MODE: WRITE COMPLETE STATISTICS TO ALTERNATE ELDB  
 WRITE OPTIONS: NONE  
 ICS FILE FORMAT: CHARACTER  
 DATA BASE KEY: RSKY6  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-23:59:59 (744 INTERVALS @ 24  
 DATA QUALITY RANGE: ' ABCDEFGHIJKLMNOPQRSTUVWXYZ012345678'  
 DAILY MINIMUM DEMAND: ZEROES PRINTED  
 INTERVAL LENGTH: 3600 SECONDS  
 RATIO EXPANSION: COMBINED ONLY  
 STRATIFICATION BASIS: FIXED ASSIGNMENT BASED ON KWH  
 TOTAL POPULATION: NOT SUPPLIED, USING SUPPLIED STRATA POPULATIONS

STRATA	COMMENT OR BLOCK ENDING	BILLING ENERGY
1	FIXED	--
2	FIXED	--
3	FIXED	--

165464936.000

\*\*\* NOTE: TOTAL BILLING ENERGY WAS ASSIGNED

ENERGY PRORATION: NO  
 BILLING ENERGY INPUT: YES  
 THRESHOLD FOR DROP: 5.00% (37 OR MORE MISSING/EXCLUDED INTERVALS)  
 HOLIDAYS IN PERIOD: NONE  
 USER-SPECIFIED DAYS: NONE  
 SUPPLIED PEAKS: 08/12/05-14:59:59  
 08/04/05-16:59:59  
 08/04/05-17:59:59  
 08/12/05-15:59:59

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RATIO ANALYSIS ENVIRONMENT REPORT

SEASON SCHEDULE: NONE  
TIME OF USE SCHEDULE: 1

PRINT GRAPH: NO

□TGY330-02  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER DEFINITION REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS  
DEMAND UNIT: KW

CUSTOMER ID	CHANNEL(S)
KYRESS0020062001Y05	1
KYRESS0030215801Y01	1
KYRESS0070003901Y01	1
KYRESS0070037401Y01	1
KYRESS0070040601Y96	1
KYRESS0090053201Y01	1
KYRESS0110059401Y96	1
KYRESS0120200901Y01	1
KYRESS0170016201Y96	1
KYRESS0170025201Y96	1
KYRESS0220046801Y96	1
KYRESS0240080401Y01	1
KYRESS0260025001Y01	1
KYRESS0270080901Y01	1
KYRESS0290025001Y96	1
KYRESS0290082001Y96	1
KYRESS0300076201Y01	1
KYRESS0310016201Y01	1
KYRESS0330062401Y96	1
KYRESS0330203701Y01	1
KYRESS0350019001Y05	1
KYRESS0360010101Y01	1
KYRESS0360043501Y01	1
KYRESS0370062301Y01	1
KYRESS0400056202Y05	1
KYRESS0420028201Y01	1
KYRESS0430049801Y01	1
KYRESS0440208302Y05	1
KYRESS0450022001Y05	1
KYRESS0470083601Y96	1
KYRESS0520019501Y96	1
KYRESS0560062101Y01	1
KYRESS0560071802Y05	1
KYRESS0600062501Y02	1
KYRESS0600075401Y96	1
KYRESS0650010101Y02	1
KYRESS0660006601Y02	1
KYRESS0660079301Y01	1
KYRESS0670065301Y02	1
KYRESS0780046801Y96	1
KYRESS0790205901Y02	1
KYRESS0830072201Y96	1

KYRESS0840049701Y02	1
KYRESS1020034502Y05	1
KYRESS1050082001Y01	1
KYRESS1070062001Y01	1
KYRESS1140006601Y01	1
KYRESS1140025301Y96	1
KYRESS1140040601Y96	1

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INDIVIDUAL CUSTOMER DEFINITION REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS  
DEMAND UNIT: KW

CUSTOMER ID	CHANNEL(S)
KYRESS1250079501Y96	1
KYRESS1280025001Y01	1
KYRESS1330062501Y01	1
KYRESS1340056301Y96	1
KYRESS1410065801Y01	1
KYRESS1570019401Y96	1
KYRESS1590056401Y96	1
KYRESS1590062001Y01	1
KYRESS1620025201Y96	1
KYRESS1620084901Y01	1
KYRESS1670065602Y05	1
KYRESS1700010201Y96	1
KYRESS1790049701Y96	1
KYRESS1840201601Y01	1
KYRESS1860006601Y96	1
KYRESS1860037401Y01	1
KYRESS1900046501Y05	1
KYRESS1920053201Y96	1
KYRESS1960040601Y96	1
KYRESS2010037101Y96	1
KYRESS2020028101Y05	1
KYRESS2040056201Y96	1
KYRESS2140049801Y96	1
KYRESS2180207602Y05	1
KYRESS2330010001Y96	1
KYRESS2510013101Y96	1
KYRESS2520082901Y96	1
KYRESS2690040601Y96	1
KYRESS2830012901Y96	1
KYRESS2890028202Y05	1
KYRESS2970220101Y05	1
KYRESS3030034501Y05	1
KYRESS3140016201Y96	1
KYRESS3210016201Y96	1
KYRESS3390034401Y96	1
KYRESS3430025301Y96	1
KYRESS3430028402Y05	1
KYRESS3510065602Y05	1
KYRESS3630065601Y96	1
KYRESS3730082501Y96	1
KYRESS3770025101Y05	1
KYRESS3780019501Y05	1
KYRESS3860077202Y05	1

KYRESS3880065601Y96	1
KYRESS3940062201Y96	1
KYRESS3940209702Y05	1
KYRESS4000062201Y96	1
KYRESS4010028401Y96	1
KYRESS4020074101Y96	1
KYRESS4050062101Y96	1

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INDIVIDUAL CUSTOMER DEFINITION REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS  
DEMAND UNIT: KW

CUSTOMER ID	CHANNEL(S)
KYRESS4210022101Y96	1
KYRESS4260031401Y96	1
KYRESS4320065601Y96	1
KYRESS4380025001Y96	1
KYRESS4390082301Y96	1
KYRESS4400022001Y96	1
KYRESS4450074901Y96	1
KYRESS4470046801Y96	1
KYRESS4480016202Y05	1
KYRESS4500065601Y96	1
KYRESS4550210501Y05	1
KYRESS4590040502Y05	1
KYRESS4610010001Y96	1
KYRESS4650046601Y05	1
KYRESS4690031401Y96	1
==> KYRESS4800022301Y96	1
KYRESS4890031201Y96	1
KYRESS4980043401Y96	1
KYRESS5000075301Y96	1
KYRESS5060037501Y96	1
KYRESS5350046801Y96	1
KYRESS5370046801Y96	1
KYRESS5400068502Y05	1
KYRESS5470086601Y96	1
KYRESS5480043401Y96	1
KYRESS5520013101Y96	1
KYRESS5550031401Y05	1
KYRESS5710006601Y96	1
KYRESS5840050101Y96	1
KYRESS5870200801Y96	1
KYRESS5890006401Y05	1
KYRESS6010209701Y05	1
KYRESS6040013101Y96	1
KYRESS6130046502Y05	1
KYRESS6200210801Y05	1
KYRESS6280016001Y96	1
KYRESS6300080601Y96	1
KYRESS6460034201Y05	1
KYRESS6470077001Y96	1
KYRESS6520006702Y05	1
KYRESS6540034601Y96	1
KYRESS6570009901Y05	1
KYRESS6700088901Y96	1

KYRESS6930037601Y05	1
KYRESS6930083901Y96	1
KYRESS6970016301Y96	1
KYRESS6970200001Y96	1
KYRESS7190037302Y05	1
KYRESS7200040602Y05	1
KYRESS7420049801Y96	1

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INDIVIDUAL CUSTOMER DEFINITION REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS  
DEMAND UNIT: KW

CUSTOMER ID	CHANNEL(S)
KYRESS7480043501Y96	1
KYRESS7510214801Y05	1
KYRESS7580053201Y05	1
KYRESS7580081401Y96	1
KYRESS7630080001Y96	1
KYRESS7670062202Y05	1
KYRESS7720050101Y96	1
KYRESS7780065501Y05	1
KYRESS7810012901Y96	1
KYRESS7890019001Y96	1
KYRESS7890212501Y05	1
KYRESS7920062201Y96	1
KYRESS8010028402Y05	1
KYRESS8090016001Y96	1
KYRESS8130006501Y96	1
KYRESS8210019402Y05	1
KYRESS8260081701Y96	1
KYRESS8300075101Y96	1
KYRESS8320016201Y05	1
KYRESS8320043701Y96	1
KYRESS8360079302Y05	1
KYRESS8370010101Y96	1
KYRESS8530075101Y96	1
KYRESS8640022301Y96	1
==> KYRESS8650212701Y01	1
KYRESS8660037601Y96	1
KYRESS8720073801Y96	1
KYRESS8780019501Y96	1
KYRESS8780074401Y96	1
KYRESS8840010201Y96	1
KYRESS8860004001Y96	1
KYRESS8910083301Y96	1
KYRESS8920028401Y96	1
KYRESS8920043601Y96	1
KYRESS8950037601Y96	1
KYRESS8980040401Y96	1
KYRESS9030025201Y96	1
KYRESS9090062201Y96	1
==> KYRESS9100087002Y05	1
KYRESS9290065601Y96	1
KYRESS9290222602Y05	1
KYRESS9380212501Y05	1
KYRESS9440025301Y96	1

KYRESS9450022301Y96 1  
 KYRESS9520003701Y96 1  
 KYRESS9560037201Y96 1  
 KYRESS9600065801Y96 1  
 KYRESS9610210902Y05 1  
 KYRESS9630079201Y96 1  
 KYRESS9630083001Y96 1

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INDIVIDUAL CUSTOMER DEFINITION REPORT  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS  
 DEMAND UNIT: KW

CUSTOMER ID	CHANNEL(S)
KYRESS9670068702Y05	1
KYRESS9670073901Y96	1
KYRESS9800056201Y96	1
KYRESS9810028401Y96	1
KYRESS9820201501Y96	1
KYRESS9850046801Y96	1
KYRESS9890034201Y05	1
KYRESS9900079901Y96	1
KYRESS9920065601Y96	1
KYRESS9950006601Y96	1
KYRESS9950072901Y96	1
KYRESS9960037402Y05	1

TOTAL CUSTOMERS INCLUDED IN ANALYSIS: 208

□ TGY330-03  
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COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/01/05		MONDAY				
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	223603.12	195197.58	173821.30	162217.99	154701.45	155297.40	153275.35
(S.E.)	(8076.9)	(6860.3)	(6466.6)	(6553.7)	(6208.6)	(7696.4)	(5663.1)
POP MEAN	1.8947330	1.6540345	1.4728996	1.3745773	1.3108848	1.3159347	1.2988006
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.0)
SMP MEAN	1.9205024	1.6765303	1.4929318	1.3932723	1.3287136	1.3338321	1.3164650
PRECISION	5.942	5.781	6.120	6.646	6.602	8.152	6.078
RATIO X 1E3	1.3513626	1.1796915	1.0505023	0.9803768	0.9349500	0.9385517	0.9263313
(SE. X 1E6)	(48.81337)	(41.46061)	(39.08112)	(39.60780)	(37.52223)	(46.51348)	(34.22560)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/01/05		MONDAY				
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	273346.98	285034.82	289935.15	318812.31	338665.55	362603.31	366197.33
(S.E.)	(9429.5)	(9260.7)	(9104.9)	(10035.7)	(10541.4)	(9711.8)	(10453.3)
POP MEAN	2.3162447	2.4152832	2.4568069	2.7015016	2.8697309	3.0725709	3.1030253
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.3477469	2.4481324	2.4902208	2.7382436	2.9087608	3.1143596	3.1452282

PRECISION	5.675	5.345	5.166	5.178	5.120	4.406	4.696
RATIO X 1E3	1.6519934	1.7226297	1.7522453	1.9267666	2.0467512	2.1914208	2.2131416
(SE. X 1E6)	(56.98782)	(55.96798)	(55.02611)	(60.65164)	(63.70763)	(58.69418)	(63.17521)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/02/05 TUESDAY						
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	237387.26	212108.04	188794.67	176620.21	168648.44	169723.32	164878.00
(S.E.)	(6538.5)	(6592.6)	(6259.8)	(6477.2)	(6821.5)	(7195.9)	(6713.8)
POP MEAN	2.0115348	1.7973278	1.5997786	1.4966165	1.4290666	1.4381748	1.3971173
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.0388928	1.8217724	1.6215365	1.5169714	1.4485027	1.4577347	1.4161189
PRECISION	4.531	5.113	5.454	6.033	6.654	6.974	6.698
RATIO X 1E3	1.4346681	1.2818912	1.1409951	1.0674177	1.0192397	1.0257359	0.9964528
(SE. X 1E6)	(39.51610)	(39.84303)	(37.83171)	(39.14552)	(41.22639)	(43.48882)	(40.57541)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/02/05 TUESDAY						
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	271435.05	285018.55	290952.19	304100.48	330782.84	368282.23	373791.65
(S.E.)	(8964.0)	(8363.0)	(8159.1)	(8833.6)	(9037.4)	(10716.6)	(9838.4)
POP MEAN	2.3000436	2.4151454	2.4654249	2.5768388	2.8029356	3.1206921	3.1673769
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.3313255	2.4479927	2.4989561	2.6118853	2.8410571	3.1631352	3.2104550
PRECISION	5.432	4.827	4.613	4.778	4.494	4.787	4.330
RATIO X 1E3	1.6404385	1.7225314	1.7583918	1.8378545	1.9991114	2.2257419	2.2590384
(SE. X 1E6)	(54.17433)	(50.54255)	(49.31035)	(53.38662)	(54.61809)	(64.76671)	(59.45897)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TG Y330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/03/05 WEDNESDAY						
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	245659.44	222829.24	199801.98	182346.59	175265.62	180576.56	182033.86
(S.E.)	(6593.2)	(6194.4)	(6389.1)	(6826.0)	(6469.0)	(8669.2)	(7366.9)
POP MEAN	2.0816304	1.8881754	1.6930506	1.5451399	1.4851382	1.5301412	1.5424899
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.1099417	1.9138556	1.7160771	1.5661547	1.5053370	1.5509520	1.5634687
PRECISION	4.415	4.573	5.260	6.158	6.072	7.897	6.657
RATIO X 1E3	1.4846616	1.3466856	1.2075186	1.1020256	1.0592312	1.0913282	1.1001356
(SE. X 1E6)	(39.84662)	(37.43634)	(38.61316)	(41.25352)	(39.09564)	(52.39295)	(44.52259)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/03/05 WEDNESDAY						
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	274505.98	290024.50	307557.13	321579.97	330126.44	375199.17	391510.39
(S.E.)	(9058.5)	(9077.3)	(9179.1)	(10168.3)	(9988.3)	(9877.0)	(11104.6)
POP MEAN	2.3260656	2.4575640	2.6061292	2.7249537	2.7973735	3.1793037	3.3175192
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.3577014	2.4909882	2.6415741	2.7620146	2.8354193	3.2225440	3.3626393
PRECISION	5.428	5.149	4.910	5.201	4.977	4.330	4.666

RATIO X 1E3	1.6589979	1.7527852	1.8587450	1.9434931	1.9951444	2.2675449	2.3661230	2.
(SE. X 1E6)	(54.74559)	(54.85946)	(55.47445)	(61.45279)	(60.36481)	(59.69248)	(67.11121)	(60
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/04/05 THURSDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	265250.70	239609.82	214747.98	194460.92	190395.22	189486.66	189235.64	18
(S.E.)	(7016.2)	(6603.4)	(6531.5)	(6453.5)	(6493.7)	(7248.7)	(7299.1)	(
POP MEAN	2.2476396	2.0303680	1.8196977	1.6477924	1.6133410	1.6056423	1.6035152	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	2.2782088	2.0579822	1.8444466	1.6702033	1.6352834	1.6274799	1.6253239	1.
PRECISION	4.351	4.533	5.003	5.459	5.610	6.293	6.345	
RATIO X 1E3	1.6030629	1.4481003	1.2978459	1.1752395	1.1506681	1.1451771	1.1436600	1.
(SE. X 1E6)	(42.40322)	(39.90816)	(39.47361)	(39.00218)	(39.24490)	(43.80822)	(44.11285)	(43
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/04/05 THURSDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	298318.07	300579.26	312162.70	331640.50	348825.60	382799.39	384769.10	37
(S.E.)	(8856.9)	(7982.8)	(8439.2)	(9842.3)	(8626.3)	(10522.8)	(9902.5)	(
POP MEAN	2.5278407	2.5470013	2.6451552	2.8102031	2.9558235	3.2437053	3.2603959	3.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	2.5622208	2.5816419	2.6811308	2.8484234	2.9960244	3.2878215	3.3047391	3.
PRECISION	4.884	4.369	4.447	4.882	4.068	4.522	4.234	
RATIO X 1E3	1.8029081	1.8165737	1.8865792	2.0042947	2.1081542	2.3134774	2.3253815	2.
(SE. X 1E6)	(53.52721)	(48.24461)	(51.00282)	(59.48297)	(52.13370)	(63.59522)	(59.84652)	(59
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

NTGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/05/05 FRIDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	277425.24	249108.15	225713.81	212564.06	198960.71	200457.97	203773.76	19
(S.E.)	(6201.8)	(5998.3)	(5978.3)	(5817.8)	(5933.4)	(6417.5)	(7322.0)	(
POP MEAN	2.3508024	2.1108535	1.9126182	1.8011919	1.6859219	1.6986092	1.7267060	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.0)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	2.3827746	2.1395623	1.9386309	1.8256891	1.7088514	1.7217112	1.7501902	1.
PRECISION	3.677	3.961	4.357	4.502	4.906	5.266	5.911	
RATIO X 1E3	1.6766407	1.5055042	1.3641187	1.2846472	1.2024342	1.2114831	1.2315223	1.
(SE. X 1E6)	(37.48094)	(36.25144)	(36.13005)	(35.16029)	(35.85925)	(38.78467)	(44.25097)	(39
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/05/05 FRIDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	227260.09	234623.08	252904.42	253706.33	252945.13	261029.97	275629.03	27
(S.E.)	(7727.9)	(7174.1)	(8279.4)	(8108.3)	(8573.0)	(8242.5)	(9014.4)	(
POP MEAN	1.9257208	1.9881121	2.1430217	2.1498168	2.1433667	2.2118747	2.3355819	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	1.9519117	2.0151516	2.1721680	2.1790556	2.1725177	2.2419574	2.3673472	2.
PRECISION	5.594	5.030	5.385	5.257	5.575	5.194	5.380	
RATIO X 1E3	1.3734638	1.4179625	1.5284472	1.5332936	1.5286933	1.5775546	1.6657851	1.



(SE. X 1E6) (46.70412) (43.35745) (50.03748) (49.00340) (51.81147) (49.81440) (54.47897) (50  
OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

DATE 08/06/05 SATURDAY  
TIME ENDING 005959 015959 025959 035959 045959 055959 065959  
TOT DEMAND 198597.13 176474.83 161130.88 151615.42 148584.39 146469.17 148310.18 15  
(S.E.) (7021.3) (6431.7) (5954.2) (6310.5) (6322.0) (7651.8) (6330.6) (  
POP MEAN 1.6828412 1.4953846 1.3653655 1.2847349 1.2590510 1.2411274 1.2567275 1.  
(S.E.) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1)  
SMP MEAN 1.7057287 1.5157227 1.3839353 1.3022080 1.2761748 1.2580075 1.2738197 1.  
PRECISION 5.816 5.995 6.079 6.847 6.999 8.594 7.022  
RATIO X 1E3 1.2002370 1.0665391 0.9738068 0.9162994 0.8979811 0.8851976 0.8963239 0.  
(SE. X 1E6) (42.43349) (38.87061) (35.98456) (38.13797) (38.20778) (46.24429) (38.25930) (39  
OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

DATE 08/06/05 SATURDAY  
TIME ENDING 125959 135959 145959 155959 165959 175959 185959  
TOT DEMAND 203673.23 220548.99 244479.38 261806.95 265052.84 276119.44 273433.23 26  
(S.E.) (8522.1) (7996.7) (9739.8) (9773.4) (9456.8) (9585.1) (9702.9) (  
POP MEAN 1.7258541 1.8688534 2.0716309 2.2184585 2.2459631 2.3397375 2.3169755 2.  
(S.E.) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1)  
SMP MEAN 1.7493267 1.8942708 2.0998063 2.2486308 2.2765094 2.3715592 2.3484876 2.  
PRECISION 6.883 5.964 6.553 6.141 5.869 5.710 5.837  
RATIO X 1E3 1.2309147 1.3329047 1.4775299 1.5822503 1.6018671 1.6687490 1.6525146 1.  
(SE. X 1E6) (51.50412) (48.32858) (58.86311) (59.06603) (57.15310) (57.92825) (58.64047) (50  
OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE 08/07/05 SUNDAY  
TIME ENDING 005959 015959 025959 035959 045959 055959 065959  
TOT DEMAND 194534.10 166391.33 153570.73 142697.16 135901.01 130363.69 125697.85 13  
(S.E.) (6709.8) (6093.3) (6366.6) (5738.7) (5510.3) (5507.3) (4689.0) (  
POP MEAN 1.6484124 1.4099407 1.3013035 1.2091648 1.1515766 1.1046553 1.0651187 1.  
(S.E.) (0.1) (0.1) (0.1) (0.0) (0.0) (0.0) (0.0)  
SMP MEAN 1.6708318 1.4291167 1.3190020 1.2256101 1.1672387 1.1196792 1.0796049 1.  
PRECISION 5.674 6.024 6.820 6.615 6.670 6.949 6.136  
RATIO X 1E3 1.1756817 1.0055987 0.9281165 0.8624012 0.8213282 0.7878629 0.7596646 0.  
(SE. X 1E6) (40.55089) (36.82512) (38.47681) (34.68208) (33.30163) (33.28397) (28.33812) (31  
OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

DATE 08/07/05 SUNDAY  
TIME ENDING 125959 135959 145959 155959 165959 175959 185959  
TOT DEMAND 251904.21 273758.79 290040.75 318395.19 322351.88 336260.28 326565.75 32  
(S.E.) (9862.1) (9102.8) (8915.2) (10213.4) (9148.3) (9883.1) (8711.0) (  
POP MEAN 2.1345462 2.3197342 2.4577017 2.6979671 2.7314947 2.8493495 2.7672015 2.  
(S.E.) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1)  
SMP MEAN 2.1635773 2.3512839 2.4911278 2.7346610 2.7686445 2.8881023 2.8048370 2.  
PRECISION 6.440 5.470 5.056 5.277 4.668 4.835 4.388  
RATIO X 1E3 1.5224023 1.6544822 1.7528835 1.9242457 1.9481583 2.0322147 1.9736251 1.  
(SE. X 1E6) (59.60216) (55.01369) (53.87949) (61.72573) (55.28846) (59.72916) (52.64530) (53

OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/
DATE	08/08/05		MONDAY					
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	217071.73	188427.46	176311.43	163629.13	149285.74	158391.03	148253.08 15	
(S.E.)	(6767.8)	(6253.5)	(6376.0)	(5662.1)	(5015.7)	(5913.1)	(5487.1) (	
POP MEAN	1.8393883	1.5966670	1.4940001	1.3865347	1.2649940	1.3421490	1.2562437 1.	
(S.E.)	(0.1)	(0.1)	(0.1)	(0.0)	(0.0)	(0.1)	(0.0)	
SMP MEAN	1.8644050	1.6183826	1.5143193	1.4053924	1.2821987	1.3604030	1.2733293 1.	
PRECISION	5.129	5.459	5.949	5.692	5.527	6.141	6.088	
RATIO X 1E3	1.3118896	1.1387758	1.0655516	0.9889051	0.9022198	0.9572483	0.8959789 0.	
(SE. X 1E6)	(40.90192)	(37.79344)	(38.53358)	(34.21936)	(30.31285)	(35.73655)	(33.16173) (36	
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/
DATE	08/08/05		MONDAY					
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	257665.77	257121.94	264818.41	283844.74	313574.91	340144.06	348544.16 34	
(S.E.)	(8901.6)	(8323.5)	(7710.7)	(8637.8)	(9734.6)	(9525.3)	(10556.9) (1	
POP MEAN	2.1833677	2.1787595	2.2439766	2.4051989	2.6571218	2.8822592	2.9534387 2.	
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	2.2130627	2.2083918	2.2744960	2.4379110	2.6932601	2.9214596	2.9936071 2.	
PRECISION	5.683	5.325	4.790	5.006	5.107	4.607	4.982	
RATIO X 1E3	1.5572228	1.5539361	1.6004503	1.7154374	1.8951140	2.0556866	2.1064533 2.	
(SE. X 1E6)	(53.79751)	(50.30378)	(46.59993)	(52.20297)	(58.83174)	(57.56672)	(63.80157) (61	
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

WTGY330-03

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/
DATE	08/09/05		TUESDAY					
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	211887.10	182662.73	165776.18	150466.45	140049.38	147261.11	145189.56 14	
(S.E.)	(6928.3)	(6207.0)	(6202.4)	(5818.9)	(5352.9)	(5568.1)	(5590.6) (	
POP MEAN	1.7954556	1.5478188	1.4047281	1.2749989	1.1867284	1.2478380	1.2302845 1.	
(S.E.)	(0.1)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	
SMP MEAN	1.8198748	1.5688700	1.4238332	1.2923396	1.2028686	1.2648093	1.2470171 1.	
PRECISION	5.379	5.590	6.155	6.362	6.287	6.220	6.334	
RATIO X 1E3	1.2805559	1.1039362	1.0018810	0.9093555	0.8463992	0.8899838	0.8774642 0.	
(SE. X 1E6)	(41.87146)	(37.51249)	(37.48456)	(35.16698)	(32.35042)	(33.65148)	(33.78722) (33	
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/
DATE	08/09/05		TUESDAY					
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	241326.74	250417.07	263335.40	292016.82	311361.47	332082.65	333816.62 32	
(S.E.)	(8727.6)	(8640.6)	(7434.7)	(9516.1)	(9157.1)	(9293.2)	(9822.2) (	
POP MEAN	2.0449166	2.1219448	2.2314101	2.4744462	2.6383658	2.8139497	2.8286428 2.	
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	2.0727286	2.1508044	2.2617585	2.5081000	2.6742491	2.8522210	2.8671139 2.	
PRECISION	5.949	5.676	4.644	5.361	4.838	4.603	4.840	
RATIO X 1E3	1.4584766	1.5134147	1.5914876	1.7648260	1.8817369	2.0069669	2.0174463 1.	
(SE. X 1E6)	(52.74572)	(52.22031)	(44.93227)	(57.51099)	(55.34164)	(56.16389)	(59.36128) (56	
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

DATE	08/10/05 WEDNESDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	213880.08	186012.27	165911.01	148833.91	144475.89	147891.44	151180.29	14
(S.E.)	(6897.6)	(7011.8)	(6802.8)	(6253.1)	(6296.7)	(6354.6)	(6611.9)	(
POP MEAN	1.8123434	1.5762015	1.4058706	1.2611654	1.2242371	1.2531792	1.2810478	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	1.8369923	1.5976387	1.4249912	1.2783180	1.2408874	1.2702232	1.2984707	1.
PRECISION	5.305	6.201	6.745	6.911	7.169	7.068	7.194	
RATIO X 1E3	1.2926006	1.1241794	1.0026959	0.8994891	0.8731511	0.8937932	0.9136696	0.
(SE. X 1E6)	(41.68641)	(42.37642)	(41.11343)	(37.79081)	(38.05456)	(38.40430)	(39.95923)	(37
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

DATE	08/10/05 WEDNESDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	262483.01	282000.00	285568.26	308288.50	329298.73	342232.94	354546.25	35
(S.E.)	(9981.4)	(9445.4)	(8609.6)	(9705.5)	(9108.4)	(9260.0)	(9477.9)	(
POP MEAN	2.2241872	2.3895673	2.4198034	2.6123266	2.7903598	2.8999597	3.0042982	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	2.2544374	2.4220667	2.4527141	2.6478557	2.8283103	2.9394007	3.0451584	3.
PRECISION	6.255	5.510	4.959	5.179	4.550	4.451	4.397	
RATIO X 1E3	1.5863361	1.7042886	1.7258536	1.8631651	1.9901421	2.0683110	2.1427274	2.
(SE. X 1E6)	(60.32338)	(57.08416)	(52.03264)	(58.65601)	(55.04726)	(55.96374)	(57.28042)	(57
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

LTGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/11/05 THURSDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	246492.97	227854.06	204977.44	189848.59	182378.49	179136.05	183754.64	17
(S.E.)	(7594.3)	(7229.0)	(6689.0)	(6642.1)	(6495.1)	(6220.4)	(6393.0)	(
POP MEAN	2.0886934	1.9307539	1.7369056	1.6087092	1.5454102	1.5179349	1.5570712	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	2.1171008	1.9570132	1.7605285	1.6305885	1.5664286	1.5385796	1.5782483	1.
PRECISION	5.068	5.219	5.368	5.755	5.858	5.712	5.723	
RATIO X 1E3	1.4896991	1.3770534	1.2387969	1.1473645	1.1022184	1.0826224	1.1105353	1.
(SE. X 1E6)	(45.89688)	(43.68882)	(40.42573)	(40.14185)	(39.25370)	(37.59323)	(38.63632)	(39
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

DATE	08/11/05 THURSDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	281879.68	291419.65	306888.01	325691.32	345729.72	339243.99	321720.46	30
(S.E.)	(8641.4)	(8494.2)	(9020.0)	(9196.6)	(9994.6)	(8985.9)	(10353.9)	(
POP MEAN	2.3885477	2.4693860	2.6004594	2.7597919	2.9295901	2.8746324	2.7261442	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	2.4210333	2.5029710	2.6358271	2.7973266	2.9694342	2.9137290	2.7632213	2.
PRECISION	5.043	4.795	4.835	4.645	4.755	4.357	5.294	
RATIO X 1E3	1.7035614	1.7612169	1.8547012	1.9683404	2.0894440	2.0502470	1.9443422	1.
(SE. X 1E6)	(52.22504)	(51.33546)	(54.51324)	(55.58021)	(60.40293)	(54.30711)	(62.57453)	(48
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

DATE	08/12/05		FRIDAY				
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	221345.10	191132.92	174665.49	164450.34	157200.60	160051.77	167926.03
(S.E.)	(6902.8)	(6194.6)	(5846.0)	(5723.8)	(5594.6)	(5807.3)	(6188.8)
POP MEAN	1.8755993	1.6195921	1.4800529	1.3934935	1.3320617	1.3562216	1.4229452
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	(0.1)
SMP MEAN	1.9011085	1.6416194	1.5001825	1.4124457	1.3501785	1.3746669	1.4422980
PRECISION	5.130	5.331	5.506	5.726	5.854	5.969	6.063
RATIO X 1E3	1.3377160	1.1551264	1.0556042	0.9938682	0.9500539	0.9672851	1.0148738
(SE. X 1E6)	(41.71752)	(37.43750)	(35.33104)	(34.59219)	(33.81110)	(35.09675)	(37.40241)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/12/05		FRIDAY				
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	277457.73	290097.61	309146.44	328255.15	347963.72	361450.30	370464.74
(S.E.)	(8844.7)	(8613.7)	(8348.4)	(8832.1)	(9519.1)	(9026.4)	(9768.1)
POP MEAN	2.3510777	2.4581835	2.6195965	2.7815169	2.9485202	3.0628007	3.1391858
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.3830537	2.4916162	2.6552245	2.8193471	2.9886218	3.1044566	3.1818805
PRECISION	5.244	4.884	4.442	4.426	4.500	4.108	4.337
RATIO X 1E3	1.6768370	1.7532271	1.8683502	1.9838351	2.1029454	2.1844526	2.2389320
(SE. X 1E6)	(53.45346)	(52.05765)	(50.45448)	(53.37732)	(57.52954)	(54.55195)	(59.03451)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TG Y330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/13/05		SATURDAY				
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	254020.17	232623.66	218315.04	209453.92	199402.31	193954.63	186206.04
(S.E.)	(7013.2)	(6785.0)	(6979.1)	(7394.1)	(6854.2)	(6992.6)	(7009.2)
POP MEAN	2.1524762	1.9711698	1.8499237	1.7748377	1.6896639	1.6435023	1.5778434
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.1817511	1.9979788	1.8750837	1.7989765	1.7126443	1.6658548	1.5993030
PRECISION	4.542	4.798	5.259	5.807	5.655	5.931	6.192
RATIO X 1E3	1.5351904	1.4058789	1.3194037	1.2658508	1.2051031	1.1721797	1.1253504
(SE. X 1E6)	(42.38485)	(41.00563)	(42.17844)	(44.68651)	(41.42406)	(42.26023)	(42.36034)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/13/05		SATURDAY				
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	333522.34	345134.25	347831.13	364016.71	370461.07	358420.48	344018.25
(S.E.)	(10253.3)	(12533.2)	(10302.4)	(10373.0)	(10180.2)	(10013.9)	(10284.9)
POP MEAN	2.8261492	2.9245443	2.9473968	3.0845476	3.1391548	3.0371271	2.9150878
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.8645864	2.9643197	2.9874830	3.1264991	3.1818490	3.0784337	2.9547346
PRECISION	5.057	5.974	4.872	4.688	4.520	4.596	4.918
RATIO X 1E3	2.0156678	2.0858452	2.1021441	2.1999628	2.2389098	2.1661416	2.0791006
(SE. X 1E6)	(61.96648)	(75.74508)	(62.26307)	(62.69018)	(61.52491)	(60.51951)	(62.15747)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE 08/14/05 SUNDAY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	240319.88	219161.54	187890.54	177143.49	169776.69	162009.12	154181.30
(S.E.)	(6905.5)	(6730.4)	(6237.6)	(6440.0)	(6585.6)	(6338.0)	(6272.9)
POP MEAN	2.0363848	1.8570966	1.5921173	1.5010507	1.4386271	1.3728074	1.3064772
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.0640808	1.8823541	1.6137710	1.5214658	1.4581932	1.3914784	1.3242461
PRECISION	4.727	5.052	5.461	5.980	6.381	6.435	6.693
RATIO X 1E3	1.4523916	1.3245195	1.1355309	1.0705803	1.0260584	0.9791145	0.9318065
(SE. X 1E6)	(41.73381)	(40.67562)	(37.69750)	(38.92040)	(39.80087)	(38.30416)	(37.91103)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/14/05 SUNDAY						
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	265015.58	275977.61	281527.70	287540.59	294303.17	314077.90	321166.56
(S.E.)	(8965.5)	(9938.9)	(8868.2)	(8723.0)	(8519.3)	(9490.4)	(9645.9)
POP MEAN	2.2456474	2.3385357	2.3855652	2.4365162	2.4938199	2.6613839	2.7214507
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.2761894	2.3703411	2.4180102	2.4696542	2.5277372	2.6975802	2.7584639
PRECISION	5.565	5.924	5.182	4.990	4.762	4.971	4.941
RATIO X 1E3	1.6016420	1.6678918	1.7014342	1.7377735	1.7786437	1.8981538	1.9409947
(SE. X 1E6)	(54.18385)	(60.06649)	(53.59539)	(52.71807)	(51.48690)	(57.35567)	(58.29560)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

BTGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/15/05 MONDAY						
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	200104.71	179676.47	167242.12	159361.23	152673.10	157072.19	162022.42
(S.E.)	(5983.0)	(5447.3)	(5534.1)	(5413.9)	(5499.1)	(5622.7)	(5773.2)
POP MEAN	1.6956158	1.5225142	1.4171499	1.3503701	1.2936973	1.3309736	1.3729201
(S.E.)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7186772	1.5432212	1.4364240	1.3687359	1.3112923	1.3490756	1.3915926
PRECISION	4.918	4.987	5.443	5.588	5.925	5.889	5.861
RATIO X 1E3	1.2093481	1.0858885	1.0107405	0.9631118	0.9226916	0.9492778	0.9791949
(SE. X 1E6)	(36.15899)	(32.92112)	(33.44576)	(32.71912)	(33.23399)	(33.98146)	(34.89059)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/15/05 MONDAY						
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	222658.20	234748.96	236309.15	248337.22	266341.13	288508.11	281043.09
(S.E.)	(9597.5)	(9116.3)	(8231.6)	(8408.2)	(9094.8)	(8757.5)	(8653.0)
POP MEAN	1.8867261	1.9891788	2.0023993	2.1043209	2.2568796	2.4447147	2.3814587
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.9123866	2.0162328	2.0296331	2.1329408	2.2875744	2.4779642	2.4138479
PRECISION	7.091	6.388	5.730	5.570	5.617	4.993	5.065
RATIO X 1E3	1.3456519	1.4187233	1.4281525	1.5008450	1.6096530	1.7436208	1.6985054
(SE. X 1E6)	(58.00324)	(55.09522)	(49.74815)	(50.81570)	(54.96514)	(52.92652)	(52.29489)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/16/05 TUESDAY						
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	200104.71	179676.47	167242.12	159361.23	152673.10	157072.19	162022.42
(S.E.)	(5983.0)	(5447.3)	(5534.1)	(5413.9)	(5499.1)	(5622.7)	(5773.2)
POP MEAN	1.6956158	1.5225142	1.4171499	1.3503701	1.2936973	1.3309736	1.3729201
(S.E.)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7186772	1.5432212	1.4364240	1.3687359	1.3112923	1.3490756	1.3915926
PRECISION	4.918	4.987	5.443	5.588	5.925	5.889	5.861
RATIO X 1E3	1.2093481	1.0858885	1.0107405	0.9631118	0.9226916	0.9492778	0.9791949
(SE. X 1E6)	(36.15899)	(32.92112)	(33.44576)	(32.71912)	(33.23399)	(33.98146)	(34.89059)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TOT DEMAND	193114.59	171557.37	158327.60	148933.69	140383.27	144176.44	152543.08	15
(S.E.)	(6204.6)	(5922.7)	(6159.8)	(5458.2)	(5550.4)	(5797.6)	(6056.4)	(
POP MEAN	1.6363840	1.4537158	1.3416115	1.2620109	1.1895576	1.2216997	1.2925956	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.1)	
SMP MEAN	1.6586398	1.4734872	1.3598582	1.2791749	1.2057363	1.2383155	1.3101756	1.
PRECISION	5.285	5.679	6.400	6.029	6.504	6.615	6.531	
RATIO X 1E3	1.1671028	1.0368201	0.9568650	0.9000921	0.8484170	0.8713414	0.9219058	0.
(SE. X 1E6)	(37.49797)	(35.79415)	(37.22744)	(32.98688)	(33.54442)	(35.03838)	(36.60253)	(40
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

DATE	08/16/05 TUESDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	184950.07	177119.72	179237.40	181825.16	191259.19	210320.70	220438.86	21
(S.E.)	(8789.2)	(7001.4)	(7940.0)	(7444.2)	(7262.6)	(8927.8)	(8979.5)	(
POP MEAN	1.5672008	1.5008492	1.5187937	1.5407214	1.6206621	1.7821825	1.8679202	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	1.5885156	1.5212616	1.5394502	1.5616761	1.6427040	1.8064212	1.8933249	1.
PRECISION	7.817	6.503	7.287	6.735	6.246	6.983	6.701	
RATIO X 1E3	1.1177599	1.0704366	1.0832350	1.0988743	1.1558896	1.2710892	1.3322391	1.
(SE. X 1E6)	(53.11845)	(42.31347)	(47.98610)	(44.98975)	(43.89211)	(53.95560)	(54.26811)	(52
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/17/05 WEDNESDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	150527.82	133730.41	119459.44	111124.24	111217.45	118891.83	127009.07	12
(S.E.)	(6310.8)	(5870.2)	(5265.5)	(4920.0)	(5095.9)	(5406.5)	(6130.3)	(
POP MEAN	1.2755190	1.1331837	1.0122566	0.9416271	0.9424169	1.0074469	1.0762295	1.
(S.E.)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.1)	
SMP MEAN	1.2928668	1.1485957	1.0260238	0.9544338	0.9552343	1.0211488	1.0908668	1.
PRECISION	6.897	7.221	7.251	7.283	7.537	7.480	7.940	
RATIO X 1E3	0.9097264	0.8082100	0.7219622	0.6715879	0.6721512	0.7185319	0.7675890	0.
(SE. X 1E6)	(38.13973)	(35.47726)	(31.82262)	(29.73462)	(30.79760)	(32.67460)	(37.04867)	(36
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

DATE	08/17/05 WEDNESDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	196265.73	204495.81	219638.91	237224.14	269778.80	298210.33	296090.27	28
(S.E.)	(9560.8)	(8455.9)	(8448.1)	(8383.4)	(9326.4)	(9972.4)	(9256.5)	(
POP MEAN	1.6630857	1.7328244	1.8611417	2.0101526	2.2860092	2.5269278	2.5089631	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	1.6857046	1.7563918	1.8864543	2.0374918	2.3171002	2.5612954	2.5430865	2.
PRECISION	8.013	6.802	6.327	5.813	5.687	5.501	5.143	
RATIO X 1E3	1.1861469	1.2358861	1.3274046	1.4336822	1.6304288	1.8022569	1.7894442	1.
(SE. X 1E6)	(57.78167)	(51.10418)	(51.05701)	(50.66551)	(56.36459)	(60.26917)	(55.94240)	(51
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	

DATE	08/18/05 THURSDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	201887.84	177481.69	154717.75	144582.92	140021.77	146489.11	154293.59	15

(S.E.)	(8487.5)	(7098.0)	(6218.5)	(6147.4)	(5960.5)	(6393.7)	(6200.4)	(
POP MEAN	1.7107254	1.5039165	1.3110229	1.2251440	1.1864944	1.2412964	1.3074287	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	1.7339923	1.5243706	1.3288535	1.2418067	1.2026314	1.2581787	1.3252105	1.
PRECISION	6.916	6.579	6.612	6.994	7.003	7.180	6.611	
RATIO X 1E3	1.2201246	1.0726242	0.9350485	0.8737980	0.8462323	0.8853182	0.9324851	0.
(SE. X 1E6)	(51.29512)	(42.89745)	(37.58186)	(37.15240)	(36.02302)	(38.64060)	(37.47243)	(39
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/18/05 THURSDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	205979.93	221679.76	234689.24	257855.56	276318.37	312030.63	310593.11	30
(S.E.)	(8323.4)	(7946.9)	(7231.3)	(8598.4)	(8699.9)	(9674.6)	(9767.2)	(
POP MEAN	1.7454003	1.8784351	1.9886728	2.1849759	2.3414232	2.6440361	2.6318551	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	1.7691387	1.9039829	2.0157198	2.2146928	2.3732678	2.6799965	2.6676498	2.
PRECISION	6.647	5.897	5.069	5.485	5.179	5.100	5.173	
RATIO X 1E3	1.2448554	1.3397386	1.4183624	1.5583698	1.6699512	1.8857810	1.8770932	1.
(SE. X 1E6)	(50.30329)	(48.02798)	(43.70284)	(51.96510)	(52.57865)	(58.46908)	(59.02906)	(59
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

KTGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/19/05 FRIDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	208081.84	191203.17	180393.85	166221.80	164647.98	171066.19	168654.87	16
(S.E.)	(5950.2)	(5660.8)	(6057.1)	(5542.8)	(5960.5)	(6712.3)	(6397.4)	(
POP MEAN	1.7632112	1.6201873	1.5285931	1.4085041	1.3951682	1.4495538	1.4291211	1.
(S.E.)	(0.1)	(0.0)	(0.1)	(0.0)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	1.7871918	1.6422228	1.5493828	1.4276606	1.4141432	1.4692685	1.4485579	1.
PRECISION	4.704	4.870	5.523	5.485	5.955	6.455	6.240	
RATIO X 1E3	1.2575585	1.1555510	1.0902241	1.0045741	0.9950627	1.0338516	1.0192786	1.
(SE. X 1E6)	(35.96044)	(34.21131)	(36.60632)	(33.49807)	(36.02286)	(40.56636)	(38.66301)	(38
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/19/05 FRIDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	208725.90	232765.89	257557.20	286405.98	305197.40	325511.17	342246.70	33
(S.E.)	(8955.0)	(8696.6)	(8947.0)	(9432.7)	(9345.5)	(9273.7)	(10782.2)	(
POP MEAN	1.7686687	1.9723750	2.1824477	2.4269019	2.5861337	2.7582654	2.9000762	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(
SMP MEAN	1.7927236	1.9992004	2.2121302	2.4599092	2.6213066	2.7957793	2.9395189	2.
PRECISION	7.058	6.146	5.714	5.418	5.037	4.687	5.182	
RATIO X 1E3	1.2614510	1.4067385	1.5565667	1.7309164	1.8444838	1.9672517	2.0683941	2.
(SE. X 1E6)	(54.12008)	(52.55835)	(54.07171)	(57.00714)	(56.48027)	(56.04605)	(65.16310)	(60
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/20/05 SATURDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	240706.00	212791.51	202276.09	187455.95	182323.49	181194.09	185398.60	18
(S.E.)	(6541.3)	(6738.0)	(6690.5)	(6106.3)	(6036.4)	(5811.3)	(6211.3)	(

POP MEAN	2.0396566	1.8031192	1.7140153	1.5884348	1.5449441	1.5353740	1.5710015	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.0)	(0.1)	
SMP MEAN	2.0673971	1.8276426	1.7373269	1.6100384	1.5659562	1.5562559	1.5923680	1.
PRECISION	4.470	5.209	5.441	5.359	5.446	5.276	5.511	
RATIO X 1E3	1.4547251	1.2860217	1.2224710	1.1329044	1.1018859	1.0950603	1.1204706	1.
(SE. X 1E6)	(39.53261)	(40.72132)	(40.43432)	(36.90414)	(36.48162)	(35.12079)	(37.53834)	(46
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/20/05 SATURDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	326044.37	340396.89	352813.16	363270.46	345918.74	315477.73	319541.94	30
(S.E.)	(10081.3)	(9439.4)	(10160.7)	(10226.0)	(10404.3)	(9188.4)	(8897.0)	(
POP MEAN	2.7627835	2.8844016	2.9896127	3.0782241	2.9311918	2.6732456	2.7076843	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	2.8003589	2.9236311	3.0302731	3.1200897	2.9710577	2.7096032	2.7445103	2.
PRECISION	5.086	4.562	4.737	4.631	4.948	4.791	4.580	
RATIO X 1E3	1.9704741	2.0572146	2.1322533	2.1954528	2.0905864	1.9066138	1.9311762	1.
(SE. X 1E6)	(60.92687)	(57.04756)	(61.40709)	(61.80189)	(62.87929)	(55.53063)	(53.76963)	(53
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□ TGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/21/05 SUNDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	221102.65	197203.49	183092.60	171513.03	160051.94	151677.28	145583.51	16
(S.E.)	(6853.1)	(6620.2)	(6409.5)	(6402.5)	(5867.2)	(6030.3)	(5706.2)	(
POP MEAN	1.8735449	1.6710319	1.5514612	1.4533401	1.3562230	1.2852591	1.2336226	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.0)	(0.1)	(0.0)	
SMP MEAN	1.8990261	1.6937589	1.5725620	1.4731064	1.3746684	1.3027393	1.2504006	1.
PRECISION	5.099	5.522	5.759	6.141	6.030	6.540	6.448	
RATIO X 1E3	1.3362508	1.1918144	1.1065341	1.0365521	0.9672862	0.9166732	0.8798451	0.
(SE. X 1E6)	(41.41710)	(40.00986)	(38.73622)	(38.69407)	(35.45863)	(36.44458)	(34.48596)	(45
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/21/05 SUNDAY							
TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	293709.48	294778.11	308874.14	316285.94	332025.65	341020.45	347430.67	34
(S.E.)	(9494.4)	(8464.6)	(8477.7)	(7972.0)	(9110.8)	(8555.7)	(10085.4)	(
POP MEAN	2.4887892	2.4978444	2.6172891	2.6800941	2.8134668	2.8896855	2.9440033	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	2.5226382	2.5318164	2.6528857	2.7165449	2.8517315	2.9289868	2.9840434	2.
PRECISION	5.318	4.724	4.515	4.146	4.514	4.127	4.775	
RATIO X 1E3	1.7750557	1.7815140	1.8667045	1.9114983	2.0066224	2.0609832	2.0997238	2.
(SE. X 1E6)	(57.38042)	(51.15638)	(51.23560)	(48.17933)	(55.06188)	(51.70685)	(60.95212)	(57
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE	08/22/05 MONDAY							
TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	202373.22	174849.91	158968.91	146816.08	144542.36	154286.32	159725.38	15
(S.E.)	(6631.2)	(6369.6)	(6294.4)	(5624.8)	(5613.7)	(6415.0)	(5950.7)	(
POP MEAN	1.7148384	1.4816157	1.3470457	1.2440670	1.2248003	1.3073671	1.3534558	1.



(S.E.)	(0.1)	(0.1)	(0.1)	(0.0)	(0.0)	(0.1)	(0.1)
SMP MEAN	1.7381611	1.5017665	1.3653663	1.2609870	1.2414583	1.3251481	1.3718636
PRECISION	5.390	5.993	6.513	6.302	6.389	6.840	6.129
RATIO X 1E3	1.2230580	1.0567188	0.9607408	0.8872942	0.8735528	0.9324412	0.9653126
(SE. X 1E6)	(40.07609)	(38.49508)	(38.04061)	(33.99363)	(33.92656)	(38.76945)	(35.96331)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/22/05		MONDAY				
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	213910.65	213639.44	231202.54	255837.60	281208.57	307488.40	308173.18
(S.E.)	(10383.6)	(10421.3)	(8300.6)	(8427.1)	(9923.4)	(10421.8)	(10190.8)
POP MEAN	1.8126025	1.8103043	1.9591277	2.1678764	2.3828610	2.6055468	2.6113495
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.8372549	1.8349254	1.9857730	2.1973607	2.4152692	2.6409837	2.6468653
PRECISION	7.985	8.024	5.906	5.419	5.805	5.575	5.440
RATIO X 1E3	1.2927854	1.2911463	1.3972902	1.5461741	1.6995055	1.8583297	1.8624682
(SE. X 1E6)	(62.75417)	(62.98189)	(50.16528)	(50.92981)	(59.97293)	(62.98510)	(61.58904)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 ENTGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/23/05		TUESDAY				
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	168299.47	146372.28	133465.45	123138.81	119404.58	126930.98	135010.97
(S.E.)	(6321.2)	(5997.9)	(5724.6)	(6012.1)	(6037.6)	(6065.6)	(6251.5)
POP MEAN	1.4261096	1.2403064	1.1309385	1.0434343	1.0117918	1.0755678	1.1440347
(S.E.)	(0.1)	(0.1)	(0.0)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.4455055	1.2571752	1.1463199	1.0576256	1.0255527	1.0901961	1.1595942
PRECISION	6.179	6.741	7.056	8.032	8.318	7.861	7.617
RATIO X 1E3	1.0171307	0.8846121	0.8066086	0.7441988	0.7216307	0.7671171	0.8159491
(SE. X 1E6)	(38.20284)	(36.24874)	(34.59686)	(36.33480)	(36.48857)	(36.65783)	(37.78112)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/23/05		TUESDAY				
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	164758.00	168561.51	178856.36	195832.85	222618.63	240472.11	239602.97
(S.E.)	(8075.1)	(7167.4)	(7608.7)	(7889.3)	(9226.3)	(9297.0)	(8777.0)
POP MEAN	1.3961004	1.4283301	1.5155649	1.6594176	1.8863907	2.0376748	2.0303099
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.4150882	1.4477561	1.5361774	1.6819866	1.9120467	2.0653883	2.0579233
PRECISION	8.062	6.995	6.998	6.627	6.818	6.360	6.026
RATIO X 1E3	0.9957276	1.0187144	1.0809321	1.1835308	1.3454127	1.4533116	1.4480589
(SE. X 1E6)	(48.80253)	(43.31686)	(45.98373)	(47.67948)	(55.75969)	(56.18714)	(53.04424)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/24/05		WEDNESDAY				
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	141860.29	124439.38	112479.76	109998.09	106516.29	117168.47	131655.37
(S.E.)	(6862.1)	(6389.8)	(5850.5)	(5894.9)	(5780.3)	(6329.5)	(6519.1)
POP MEAN	1.2020734	1.0544549	0.9531133	0.9320845	0.9025810	0.9928438	1.1156006
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.1)	(0.1)

SMP MEAN	1.2184223	1.0687961	0.9660762	0.9447614	0.9148566	1.0063470	1.1307734	1.
PRECISION	7.957	8.447	8.556	8.816	8.927	8.886	8.145	
RATIO X 1E3	0.8573435	0.7520589	0.6797800	0.6647819	0.6437393	0.7081166	0.7956693	0.
(SE. X 1E6)	(41.47143)	(38.61746)	(35.35817)	(35.62652)	(34.93371)	(38.25280)	(39.39860)	(36
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE 08/24/05 WEDNESDAY

TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	143579.29	158000.39	181265.04	197129.93	216916.84	242364.16	242810.08	22
(S.E.)	(7419.1)	(7644.8)	(8592.4)	(9091.7)	(10971.7)	(9628.1)	(9926.9)	(
POP MEAN	1.2166396	1.3388389	1.5359752	1.6704086	1.8380758	2.0537073	2.0574859	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.2331866	1.3570478	1.5568653	1.6931271	1.8630747	2.0816389	2.0854688	1.
PRECISION	8.500	7.959	7.798	7.587	8.320	6.535	6.725	
RATIO X 1E3	0.8677324	0.9548874	1.0954891	1.1913698	1.3109535	1.4647463	1.4674413	1.
(SE. X 1E6)	(44.83806)	(46.20214)	(51.92896)	(54.94616)	(66.30818)	(58.18832)	(59.99396)	(48
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE &lt; 30, 'D' = CV(DEMAND) &gt; 0.2, 'E' = CV(ENERGY)

□TGY330-03	* * *	C / S	L O D E S T A R	(REL. 8.2.128)	*
12/06/05					

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE 08/25/05 THURSDAY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	143472.69	131882.39	116152.81	111589.83	107317.69	113969.07	131786.72	11
(S.E.)	(6468.9)	(6410.9)	(5590.5)	(5756.7)	(5605.9)	(6073.2)	(6772.5)	(
POP MEAN	1.2157363	1.1175243	0.9842374	0.9455723	0.9093718	0.9657332	1.1167136	0.
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.1)	(0.1)	
SMP MEAN	1.2322710	1.1327232	0.9976236	0.9584327	0.9217397	0.9788677	1.1319015	0.
PRECISION	7.417	7.997	7.917	8.486	8.593	8.766	8.454	
RATIO X 1E3	0.8670882	0.7970413	0.7019784	0.6744017	0.6485827	0.6887808	0.7964631	0.
(SE. X 1E6)	(39.09536)	(38.74495)	(33.78645)	(34.79126)	(33.87941)	(36.70399)	(40.93008)	(32
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE 08/25/05 THURSDAY

TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	163234.38	180389.55	193388.05	225625.80	248561.31	265167.76	268718.99	27
(S.E.)	(7890.9)	(9051.1)	(8230.7)	(9257.4)	(9480.3)	(9531.0)	(9285.6)	(1
POP MEAN	1.3831898	1.5285566	1.6387013	1.9118724	2.1062198	2.2469369	2.2770287	2.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	1.4020020	1.5493458	1.6609885	1.9378749	2.1348655	2.2774965	2.3079976	2.
PRECISION	7.952	8.254	7.001	6.749	6.274	5.913	5.684	
RATIO X 1E3	0.9865195	1.0901980	1.1687555	1.3635868	1.5021993	1.6025617	1.6240238	1.
(SE. X 1E6)	(47.68901)	(54.70086)	(49.74263)	(55.94760)	(57.29468)	(57.60124)	(56.11841)	(63
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

DATE 08/26/05 FRIDAY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	181666.79	168309.26	151023.74	142450.58	139433.67	141428.61	172870.66	16
(S.E.)	(6921.1)	(6657.0)	(6507.0)	(6114.8)	(6248.2)	(6079.3)	(7494.1)	(
POP MEAN	1.5393795	1.4261926	1.2797212	1.2070753	1.1815111	1.1984155	1.4648442	1.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	1.5603159	1.4455896	1.2971261	1.2234922	1.1975803	1.2147147	1.4847669	1.

PRECISION	6.267	6.506	7.088	7.061	7.371	7.071	7.131
RATIO X 1E3	1.0979172	1.0171899	0.9127235	0.8609110	0.8426780	0.8547346	1.0447571
(SE. X 1E6)	(41.82823)	(40.23187)	(39.32541)	(36.95542)	(37.76139)	(36.74058)	(45.29141)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/26/05		FRIDAY				
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	160960.72	156119.86	177926.85	210087.17	239991.60	256974.39	266693.90
(S.E.)	(7575.0)	(5864.5)	(6989.9)	(8231.3)	(8829.2)	(9125.5)	(9507.5)
POP MEAN	1.3639236	1.3229040	1.5076885	1.7802036	2.0336030	2.1775092	2.2598689
(S.E.)	(0.1)	(0.0)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.3824737	1.3408962	1.5281939	1.8044154	2.0612612	2.2071245	2.2906044
PRECISION	7.742	6.179	6.462	6.445	6.052	5.842	5.864
RATIO X 1E3	0.9727784	0.9435223	1.0753145	1.2696779	1.4504076	1.5530444	1.6117850
(SE. X 1E6)	(45.78020)	(35.44268)	(42.24430)	(49.74669)	(53.35964)	(55.15058)	(57.45911)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 □TGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE	08/27/05		SATURDAY				
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	196307.95	177435.78	161294.04	149022.94	142265.93	136181.28	143728.29
(S.E.)	(6725.7)	(6555.6)	(5943.1)	(6322.1)	(6111.4)	(5849.7)	(5823.3)
POP MEAN	1.6634434	1.5035274	1.3667481	1.2627672	1.2055106	1.1539515	1.2179021
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.0)	(0.0)
SMP MEAN	1.6860672	1.5239762	1.3853366	1.2799415	1.2219063	1.1696459	1.2344663
PRECISION	5.636	6.078	6.061	6.979	7.067	7.066	6.665
RATIO X 1E3	1.1864021	1.0723467	0.9747929	0.9006316	0.8597950	0.8230220	0.8686329
(SE. X 1E6)	(40.64737)	(39.61926)	(35.91763)	(38.20792)	(36.93464)	(35.35295)	(35.19329)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/27/05		SATURDAY				
TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	221843.59	226636.55	229164.95	249889.38	259410.78	271851.91	267825.53
(S.E.)	(9505.4)	(9840.4)	(9053.2)	(9269.2)	(10316.3)	(10980.1)	(8995.4)
POP MEAN	1.8798233	1.9204372	1.9418619	2.1174733	2.1981543	2.3035760	2.2694578
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.9053900	1.9465562	1.9682723	2.1462722	2.2280504	2.3349059	2.3003237
PRECISION	7.048	7.142	6.499	6.102	6.542	6.644	5.525
RATIO X 1E3	1.3407287	1.3696953	1.3849759	1.5102256	1.5677689	1.6429578	1.6186241
(SE. X 1E6)	(57.44662)	(59.47135)	(54.71383)	(56.01928)	(62.34751)	(66.35930)	(54.36437)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

DATE	08/28/05		SUNDAY				
TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	178872.71	158365.46	143055.99	134463.46	128765.29	127721.57	124450.80
(S.E.)	(6550.8)	(6443.6)	(6155.6)	(6015.0)	(5703.3)	(6123.9)	(5791.8)
POP MEAN	1.5157035	1.3419324	1.2122054	1.1393953	1.0911111	1.0822670	1.0545516
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.0)	(0.1)	(0.0)
SMP MEAN	1.5363179	1.3601834	1.2286920	1.1548917	1.1059508	1.0969864	1.0688941
PRECISION	6.024	6.693	7.078	7.359	7.286	7.887	7.656

RATIO X 1E3 1.0810309 0.9570938 0.8645698 0.8126402 0.7782029 0.7718951 0.7521279 0.  
 (SE. X 1E6) (39.59011) (38.94265) (37.20162) (36.35216) (34.46809) (37.01040) (35.00298) (39  
 OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

DATE 08/28/05 SUNDAY  
 TIME ENDING 125959 135959 145959 155959 165959 175959 185959  
 TOT DEMAND 252524.23 278116.25 290151.35 299608.23 317925.99 332808.37 338173.81 33  
 (S.E.) (10239.8) (10381.7) (10136.6) (10386.6) (10541.3) (10953.3) (12363.5) (1  
 POP MEAN 2.1398001 2.3566577 2.4586388 2.5387731 2.6939913 2.8200992 2.8655641 2.  
 (S.E.) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1)  
 SMP MEAN 2.1689026 2.3887096 2.4920777 2.5733018 2.7306311 2.8584541 2.9045373 2.  
 PRECISION 6.670 6.141 5.747 5.703 5.454 5.414 6.014  
 RATIO X 1E3 1.5261495 1.6808168 1.7535519 1.8107052 1.9214101 2.0113528 2.0437793 2.  
 (SE. X 1E6) (61.88527) (62.74242) (61.26135) (62.77209) (63.70697) (66.19687) (74.71982) (65  
 OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 MTGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE 08/29/05 MONDAY  
 TIME ENDING 005959 015959 025959 035959 045959 055959 065959  
 TOT DEMAND 193165.55 170567.90 155573.71 147045.71 138505.43 152648.42 164502.45 15  
 (S.E.) (6542.9) (6065.1) (5881.4) (5693.5) (5177.1) (5951.7) (6604.3) (  
 POP MEAN 1.6368158 1.4453314 1.3182760 1.2460128 1.1736455 1.2934882 1.3939350 1.  
 (S.E.) (0.1) (0.1) (0.0) (0.0) (0.0) (0.1) (0.1)  
 SMP MEAN 1.6590774 1.4649887 1.3362053 1.2629593 1.1896077 1.3110803 1.4128933 1.  
 PRECISION 5.572 5.849 6.219 6.369 6.149 6.414 6.604  
 RATIO X 1E3 1.1674108 1.0308401 0.9402216 0.8886820 0.8370681 0.9225424 0.9941831 0.  
 (SE. X 1E6) (39.54230) (36.65500) (35.54463) (34.40918) (31.28816) (35.96927) (39.91362) (40  
 OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

DATE 08/29/05 MONDAY  
 TIME ENDING 125959 135959 145959 155959 165959 175959 185959  
 TOT DEMAND 158424.11 165934.79 166875.44 181638.11 202386.34 228198.22 231217.01 23  
 (S.E.) (6971.2) (7443.4) (7083.5) (7292.6) (7719.0) (8808.5) (9782.9) (1  
 POP MEAN 1.3424293 1.4060722 1.4140429 1.5391364 1.7149495 1.9336702 1.9592503 2.  
 (S.E.) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1)  
 SMP MEAN 1.3606871 1.4251955 1.4332746 1.5600696 1.7382738 1.9599692 1.9858972 2.  
 PRECISION 7.239 7.379 6.983 6.605 6.274 6.350 6.960  
 RATIO X 1E3 0.9574482 1.0028396 1.0085245 1.0977438 1.2231373 1.3791334 1.3973777 1.  
 (SE. X 1E6) (42.13093) (44.98498) (42.80938) (44.07335) (46.65043) (53.23487) (59.12383) (66  
 OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

DATE 08/30/05 TUESDAY  
 TIME ENDING 005959 015959 025959 035959 045959 055959 065959  
 TOT DEMAND 156875.76 137777.78 126952.98 121487.21 115255.30 128151.79 147956.82 14  
 (S.E.) (6456.3) (5897.2) (5413.7) (5287.4) (4788.6) (5374.7) (6183.6) (  
 POP MEAN 1.3293091 1.1674797 1.0757542 1.0294392 0.9766322 1.0859125 1.2537333 1.  
 (S.E.) (0.1) (0.0) (0.0) (0.0) (0.0) (0.0) (0.1)  
 SMP MEAN 1.3473885 1.1833580 1.0903850 1.0434402 0.9899149 1.1006815 1.2707847 1.  
 PRECISION 6.770 7.041 7.015 7.159 6.835 6.899 6.875  
 RATIO X 1E3 0.9480906 0.8326705 0.7672500 0.7342173 0.6965542 0.7744951 0.8941884 0.

(SE. X 1E6) (39.01914) (35.64015) (32.71820) (31.95457) (28.94017) (32.48269) (37.37079) (39  
OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

DATE 08/30/05 TUESDAY  
TIME ENDING 125959 135959 145959 155959 165959 175959 185959  
TOT DEMAND 154885.83 156680.95 158376.30 168331.27 186949.82 210838.79 213767.93 20  
(S.E.) (8666.9) (8146.7) (8431.4) (8395.5) (8320.5) (9165.9) (9299.8) (  
POP MEAN 1.3124472 1.3276584 1.3420242 1.4263791 1.5841460 1.7865726 1.8113930 1.  
(S.E.) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1)  
SMP MEAN 1.3302972 1.3457153 1.3602765 1.4457786 1.6056913 1.8108710 1.8360290 1.  
PRECISION 9.205 8.553 8.757 8.204 7.321 7.151 7.156  
RATIO X 1E3 0.9360644 0.9469133 0.9571593 1.0173229 1.1298455 1.2742204 1.2919228 1.  
(SE. X 1E6) (52.37886) (49.23492) (50.95556) (50.73880) (50.28553) (55.39471) (56.20403) (51  
OBS / BIAS 208/ 208/ 208/ 208/ 208/ 208/ 208/ 208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
UTGY330-03 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR ENTIRE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

DATE 08/31/05 WEDNESDAY  
TIME ENDING 005959 015959 025959 035959 045959 055959 065959  
TOT DEMAND 140392.55 124786.33 118918.11 113065.27 111373.01 121774.88 140430.04 14  
(S.E.) (6638.0) (5398.1) (5099.3) (4898.0) (4757.1) (5440.1) (6577.2) (  
POP MEAN 1.1896363 1.0573948 1.0076696 0.9580747 0.9437351 1.0318768 1.1899540 1.  
(S.E.) (0.1) (0.0) (0.0) (0.0) (0.0) (0.0) (0.1)  
SMP MEAN 1.2080071 1.0737235 1.0232304 0.9728697 0.9583086 1.0478115 1.2083297 1.  
PRECISION 7.778 7.116 7.054 7.126 7.026 7.349 7.705  
RATIO X 1E3 0.8484731 0.7541557 0.7186907 0.6833186 0.6730913 0.7359558 0.8486997 0.  
(SE. X 1E6) (40.11713) (32.62410) (30.81777) (29.60164) (28.74999) (32.87767) (39.74975) (45  
OBS / BIAS 207/ 207/ 207/ 207/ 207/ 207/ 207/ 207/

DATE 08/31/05 WEDNESDAY  
TIME ENDING 125959 135959 145959 155959 165959 175959 185959  
TOT DEMAND 164045.88 173747.49 193262.34 207238.72 227078.39 246882.06 256747.13 24  
(S.E.) (8934.3) (8071.5) (8733.3) (7855.4) (8742.4) (9038.3) (10230.1) (1  
POP MEAN 1.3900662 1.4722741 1.6376360 1.7560669 1.9241812 2.0919904 2.1755835 2.  
(S.E.) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1) (0.1)  
SMP MEAN 1.4115321 1.4950095 1.6629250 1.7831847 1.9538951 2.1242957 2.2091796 2.  
PRECISION 8.959 7.642 7.434 6.235 6.333 6.022 6.555  
RATIO X 1E3 0.9914238 1.0500562 1.1679958 1.2524631 1.3723656 1.4920506 1.5516709 1.  
(SE. X 1E6) (53.99501) (48.78070) (52.78058) (47.47456) (52.83513) (54.62395) (61.82649) (64  
OBS / BIAS 207/ 207/ 207/ 207/ 207/ 207/ 207/ 207/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
UTGY330-08 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAG  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	205371.61	182846.73	166291.04	155315.96	149028.56	152000.60	156503.60
(REL. ERR.)	(1319.2)	(1235.1)	(1183.4)	(1148.0)	(1120.7)	(1185.5)	(1173.7)
POP MEAN	1.7402457	1.5493778	1.4090909	1.3160920	1.2628148	1.2879988	1.3261556
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7640163	1.5705414	1.4283382	1.3340690	1.2800640	1.3055920	1.3442701
RATIO X 1E3	1.2411790	1.1050482	1.0049926	0.9386639	0.9006655	0.9186272	0.9458415
(RE. X 1E6)	(7.97289)	(7.46455)	(7.15183)	(6.93788)	(6.77278)	(7.16481)	(7.09336)
OBS / BIAS	6447/	6447/	6447/	6447/	6447/	6447/	6447/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	230856.60	240833.75	252803.62	270397.08	286823.02	304651.28	307660.37
(REL. ERR.)	(1763.7)	(1732.7)	(1705.0)	(1784.7)	(1825.3)	(1851.2)	(1896.4)
POP MEAN	1.9561963	2.0407392	2.1421675	2.2912483	2.4304358	2.5815061	2.6070041
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.9829167	2.0686144	2.1714282	2.3225453	2.4636340	2.6167679	2.6426141
RATIO X 1E3	1.3951995	1.4554972	1.5278380	1.6341655	1.7334369	1.8411833	1.8593690
(RE. X 1E6)	(10.65876)	(10.47201)	(10.30452)	(10.78599)	(11.03136)	(11.18805)	(11.46092)
OBS / BIAS	6447/	6447/	6447/	6447/	6447/	6447/	6447/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 TGY330-09 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE DAY EXC  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	205371.61	182846.73	166291.04	155315.96	149028.56	152000.60	156503.60
(REL. ERR.)	(1319.2)	(1235.1)	(1183.4)	(1148.0)	(1120.7)	(1185.5)	(1173.7)
POP MEAN	1.7402457	1.5493778	1.4090909	1.3160920	1.2628148	1.2879988	1.3261556
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7640163	1.5705414	1.4283382	1.3340690	1.2800640	1.3055920	1.3442701
RATIO X 1E3	1.2411790	1.1050482	1.0049926	0.9386639	0.9006655	0.9186272	0.9458415
(RE. X 1E6)	(7.97289)	(7.46455)	(7.15183)	(6.93788)	(6.77278)	(7.16481)	(7.09336)
OBS / BIAS	6447/	6447/	6447/	6447/	6447/	6447/	6447/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	230856.60	240833.75	252803.62	270397.08	286823.02	304651.28	307660.37
(REL. ERR.)	(1763.7)	(1732.7)	(1705.0)	(1784.7)	(1825.3)	(1851.2)	(1896.4)
POP MEAN	1.9561963	2.0407392	2.1421675	2.2912483	2.4304358	2.5815061	2.6070041
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.9829167	2.0686144	2.1714282	2.3225453	2.4636340	2.6167679	2.6426141
RATIO X 1E3	1.3951995	1.4554972	1.5278380	1.6341655	1.7334369	1.8411833	1.8593690
(RE. X 1E6)	(10.65876)	(10.47201)	(10.30452)	(10.78599)	(11.03136)	(11.18805)	(11.46092)
OBS / BIAS	6447/	6447/	6447/	6447/	6447/	6447/	6447/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 TGY330-10 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	201827.84	179468.93	162799.14	151800.62	145773.84	151410.56	158176.48
(REL. ERR.)	(1547.2)	(1433.4)	(1368.7)	(1312.9)	(1285.7)	(1380.2)	(1383.4)
POP MEAN	1.7102170	1.5207556	1.3795017	1.2863042	1.2352354	1.2829990	1.3403310
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7336125	1.5415593	1.3983731	1.3039007	1.2521333	1.3005502	1.3586665
RATIO X 1E3	1.2197620	1.0846342	0.9838890	0.9174187	0.8809953	0.9150613	0.9559517
(RE. X 1E6)	(9.35059)	(8.66292)	(8.27160)	(7.93454)	(7.77036)	(8.34149)	(8.36047)
OBS / BIAS	4783/	4783/	4783/	4783/	4783/	4783/	4783/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	217750.96	226541.23	238781.86	257454.79	277566.92	299919.40	304318.05
(REL. ERR.)	(1989.4)	(1921.5)	(1904.5)	(2024.4)	(2100.2)	(2157.1)	(2227.2)
POP MEAN	1.8451438	1.9196294	2.0233521	2.1815799	2.3520029	2.5414098	2.5786824
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.8703851	1.9458897	2.0510313	2.2114236	2.3841780	2.5761759	2.6139584
RATIO X 1E3	1.3159946	1.3691193	1.4430964	1.5559477	1.6774969	1.8125858	1.8391694
(RE. X 1E6)	(12.02322)	(11.61261)	(11.50976)	(12.23439)	(12.69299)	(13.03681)	(13.46045)
OBS / BIAS	4783/	4783/	4783/	4783/	4783/	4783/	4783/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

MTGY330-11 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE WEEKDAY E  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	201827.84	179468.93	162799.14	151800.62	145773.84	151410.56	158176.48
(REL. ERR.)	(1547.2)	(1433.4)	(1368.7)	(1312.9)	(1285.7)	(1380.2)	(1383.4)
POP MEAN	1.7102170	1.5207556	1.3795017	1.2863042	1.2352354	1.2829990	1.3403310
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7336125	1.5415593	1.3983731	1.3039007	1.2521333	1.3005502	1.3586665
RATIO X 1E3	1.2197620	1.0846342	0.9838890	0.9174187	0.8809953	0.9150613	0.9559517
(RE. X 1E6)	(9.35059)	(8.66292)	(8.27160)	(7.93454)	(7.77036)	(8.34149)	(8.36047)
OBS / BIAS	4783/	4783/	4783/	4783/	4783/	4783/	4783/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	217750.96	226541.23	238781.86	257454.79	277566.92	299919.40	304318.05
(REL. ERR.)	(1989.4)	(1921.5)	(1904.5)	(2024.4)	(2100.2)	(2157.1)	(2227.2)
POP MEAN	1.8451438	1.9196294	2.0233521	2.1815799	2.3520029	2.5414098	2.5786824
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.8703851	1.9458897	2.0510313	2.2114236	2.3841780	2.5761759	2.6139584
RATIO X 1E3	1.3159946	1.3691193	1.4430964	1.5559477	1.6774969	1.8125858	1.8391694
(RE. X 1E6)	(12.02322)	(11.61261)	(11.50976)	(12.23439)	(12.69299)	(13.03681)	(13.46045)

OBS / BIAS      4783/      4783/      4783/      4783/      4783/      4783/      4783/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TGY330-13      \* \* \* C / S      L O D E S T A R      (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON      165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	215557.57	192555.95	176328.24	165420.67	158383.88	153696.35	151694.57
(REL. ERR.)	(2499.4)	(2415.3)	(2335.7)	(2334.2)	(2256.2)	(2314.1)	(2203.7)
POP MEAN	1.8265579	1.6316503	1.4941425	1.4017157	1.3420884	1.3023680	1.2854056
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.8514001	1.6538417	1.5144637	1.4207798	1.3603416	1.3200809	1.3028878
RATIO X 1E3	1.3027387	1.1637266	1.0656532	0.9997325	0.9572051	0.9288757	0.9167777
(RE. X 1E6)	(15.10533)	(14.59726)	(14.11626)	(14.10688)	(13.63531)	(13.98550)	(13.31848)
OBS / BIAS	1664/	1664/	1664/	1664/	1664/	1664/	1664/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	268529.63	281918.43	293110.32	307601.68	313431.27	318254.57	317269.47
(REL. ERR.)	(3593.6)	(3643.2)	(3520.1)	(3585.6)	(3582.9)	(3573.0)	(3585.5)
POP MEAN	2.2754241	2.3888761	2.4837121	2.6065067	2.6559046	2.6967755	2.6884281
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	2.3063712	2.4213661	2.5174920	2.6419567	2.6920264	2.7334532	2.7249922
RATIO X 1E3	1.6228794	1.7037956	1.7714346	1.8590143	1.8942458	1.9233958	1.9174423
(RE. X 1E6)	(21.71826)	(22.01769)	(21.27390)	(21.67004)	(21.65336)	(21.59341)	(21.66914)
OBS / BIAS	1664/	1664/	1664/	1664/	1664/	1664/	1664/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TGY330-14      \* \* \* C / S      L O D E S T A R      (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE WEEKEND E  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON      165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	215557.57	192555.95	176328.24	165420.67	158383.88	153696.35	151694.57
(REL. ERR.)	(2499.4)	(2415.3)	(2335.7)	(2334.2)	(2256.2)	(2314.1)	(2203.7)
POP MEAN	1.8265579	1.6316503	1.4941425	1.4017157	1.3420884	1.3023680	1.2854056
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.8514001	1.6538417	1.5144637	1.4207798	1.3603416	1.3200809	1.3028878
RATIO X 1E3	1.3027387	1.1637266	1.0656532	0.9997325	0.9572051	0.9288757	0.9167777
(RE. X 1E6)	(15.10533)	(14.59726)	(14.11626)	(14.10688)	(13.63531)	(13.98550)	(13.31848)
OBS / BIAS	1664/	1664/	1664/	1664/	1664/	1664/	1664/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	268529.63	281918.43	293110.32	307601.68	313431.27	318254.57	317269.47



(REL. ERR.)	(3593.6)	(3643.2)	(3520.1)	(3585.6)	(3582.9)	(3573.0)	(3585.5)	(
POP MEAN	2.2754241	2.3888761	2.4837121	2.6065067	2.6559046	2.6967755	2.6884281	2.
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(
SMP MEAN	2.3063712	2.4213661	2.5174920	2.6419567	2.6920264	2.7334532	2.7249922	2.
RATIO X 1E3	1.6228794	1.7037956	1.7714346	1.8590143	1.8942458	1.9233958	1.9174423	1.
(RE. X 1E6)	(21.71826)	(22.01769)	(21.27390)	(21.67004)	(21.65336)	(21.59341)	(21.66914)	(20
OBS / BIAS	1664/	1664/	1664/	1664/	1664/	1664/	1664/	1664/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

ETGY330-16 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE HOLID  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	215557.57	192555.95	176328.24	165420.67	158383.88	153696.35	151694.57
(REL. ERR.)	(2499.4)	(2415.3)	(2335.7)	(2334.2)	(2256.2)	(2314.1)	(2203.7)
POP MEAN	1.8265579	1.6316503	1.4941425	1.4017157	1.3420884	1.3023680	1.2854056
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.8514001	1.6538417	1.5144637	1.4207798	1.3603416	1.3200809	1.3028878
RATIO X 1E3	1.3027387	1.1637266	1.0656532	0.9997325	0.9572051	0.9288757	0.9167777
(RE. X 1E6)	(15.10533)	(14.59726)	(14.11626)	(14.10688)	(13.63531)	(13.98550)	(13.31848)
OBS / BIAS	1664/	1664/	1664/	1664/	1664/	1664/	1664/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	268529.63	281918.43	293110.32	307601.68	313431.27	318254.57	317269.47
(REL. ERR.)	(3593.6)	(3643.2)	(3520.1)	(3585.6)	(3582.9)	(3573.0)	(3585.5)
POP MEAN	2.2754241	2.3888761	2.4837121	2.6065067	2.6559046	2.6967755	2.6884281
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	2.3063712	2.4213661	2.5174920	2.6419567	2.6920264	2.7334532	2.7249922
RATIO X 1E3	1.6228794	1.7037956	1.7714346	1.8590143	1.8942458	1.9233958	1.9174423
(RE. X 1E6)	(21.71826)	(22.01769)	(21.27390)	(21.67004)	(21.65336)	(21.59341)	(21.66914)
OBS / BIAS	1664/	1664/	1664/	1664/	1664/	1664/	1664/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

ETGY330-18 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE S  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	208707.34	185280.46	166902.47	156454.29	148623.74	142942.92	137478.36
(REL. ERR.)	(3511.1)	(3380.9)	(3231.2)	(3159.7)	(3038.2)	(3047.5)	(2858.8)
POP MEAN	1.7685114	1.5700004	1.4142719	1.3257377	1.2593844	1.2112472	1.1649425
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7925642	1.5913533	1.4335068	1.3437685	1.2765128	1.2277208	1.1807864
RATIO X 1E3	1.2613388	1.1197566	1.0086878	0.9455435	0.8982189	0.8638864	0.8308610

(RE. X 1E6) (21.21976) (20.43299) (19.52781) (19.09569) (18.36149) (18.41776) (17.27711) (20  
 OBS / BIAS 832/ 832/ 832/ 832/ 832/ 832/ 832/ 832/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	265788.37	280657.69	292648.48	305457.49	316651.67	331041.75	333334.20
(REL. ERR.)	(4855.0)	(4741.3)	(4550.2)	(4717.6)	(4714.3)	(4876.3)	(5136.5)
POP MEAN	2.2521957	2.3781930	2.4797987	2.5883376	2.6831932	2.8051295	2.8245549
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	2.2828269	2.4105378	2.5135254	2.6235405	2.7196861	2.8432809	2.8629704
RATIO X 1E3	1.6063124	1.6961762	1.7686435	1.8460557	1.9137086	2.0006761	2.0145307
(RE. X 1E6)	(29.34152)	(28.65441)	(27.49970)	(28.51146)	(28.49117)	(29.47049)	(31.04298)
OBS / BIAS	832/	832/	832/	832/	832/	832/	832/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

WTGY330-19 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE M  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	207263.67	181743.86	166383.49	155814.03	147941.62	155539.07	157555.74
(REL. ERR.)	(3077.8)	(2792.0)	(2740.3)	(2597.3)	(2468.4)	(2833.4)	(2636.6)
POP MEAN	1.7562783	1.5400326	1.4098743	1.3203124	1.2536044	1.3179825	1.3350710
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.7801646	1.5609779	1.4290494	1.3382694	1.2706541	1.3359078	1.3532287
RATIO X 1E3	1.2526138	1.0983829	1.0055514	0.9416740	0.8940965	0.9400123	0.9522002
(RE. X 1E6)	(18.60114)	(16.87396)	(16.56105)	(15.69708)	(14.91801)	(17.12370)	(15.93448)
OBS / BIAS	1040/	1040/	1040/	1040/	1040/	1040/	1040/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	225201.14	231295.99	237828.14	257694.00	280435.30	305388.42	307034.95
(REL. ERR.)	(4304.1)	(4248.4)	(3928.6)	(4163.4)	(4508.7)	(4490.1)	(4722.0)
POP MEAN	1.9082740	1.9599196	2.0152707	2.1836069	2.3763086	2.5877524	2.6017045
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.9342276	1.9865756	2.0426795	2.2133051	2.4086277	2.6229472	2.6370892
RATIO X 1E3	1.3610203	1.3978550	1.4373326	1.5573934	1.6948322	1.8456383	1.8555892
(RE. X 1E6)	(26.01199)	(25.67540)	(23.74277)	(25.16213)	(27.24888)	(27.13602)	(28.53781)
OBS / BIAS	1040/	1040/	1040/	1040/	1040/	1040/	1040/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

WTGY330-20 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE T  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
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TOT DEMAND	193512.84	170095.64	154663.38	144129.27	136748.19	143248.73	149115.69	14
(REL. ERR.)	(3094.1)	(2904.2)	(2794.0)	(2713.0)	(2655.7)	(2760.6)	(2786.6)	(
POP MEAN	1.6397586	1.4413297	1.3105622	1.2213000	1.1587553	1.2138386	1.2635531	1.
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(
SMP MEAN	1.6620603	1.4609326	1.3283866	1.2379103	1.1745151	1.2303474	1.2807381	1.
RATIO X 1E3	1.1695096	1.0279860	0.9347199	0.8710563	0.8264482	0.8657347	0.9011921	0.
(RE. X 1E6)	(18.69921)	(17.55147)	(16.88603)	(16.39604)	(16.04972)	(16.68361)	(16.84118)	(17
OBS / BIAS	1040/	1040/	1040/	1040/	1040/	1040/	1040/	

TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	203471.14	207559.56	214151.53	228421.32	248594.39	272399.30	276283.60	26
(REL. ERR.)	(4206.0)	(3959.4)	(3979.7)	(4286.0)	(4406.7)	(4858.2)	(4792.4)	(
POP MEAN	1.7241417	1.7587856	1.8146436	1.9355606	2.1065001	2.3082143	2.3411286	2.
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(
SMP MEAN	1.7475910	1.7827060	1.8393237	1.9618853	2.1351496	2.3396073	2.3729692	2.
RATIO X 1E3	1.2296934	1.2544021	1.2942412	1.3804817	1.5023992	1.6462660	1.6697411	1.
(RE. X 1E6)	(25.41954)	(23.92868)	(24.05141)	(25.90253)	(26.63204)	(29.36103)	(28.96297)	(28
OBS / BIAS	1040/	1040/	1040/	1040/	1040/	1040/	1040/	

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 TGY330-21 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE W  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959	
TOT DEMAND	178491.63	158386.58	143335.41	133089.32	129785.82	137270.36	146471.49	14
(REL. ERR.)	(3353.6)	(3116.3)	(2931.5)	(2809.9)	(2747.7)	(3074.5)	(3074.3)	(
POP MEAN	1.5124743	1.3421113	1.2145731	1.1277513	1.0997586	1.1631800	1.2411470	1.
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(
SMP MEAN	1.5335973	1.3608551	1.2315357	1.1435014	1.1151177	1.1794248	1.2584808	1.
RATIO X 1E3	1.0787278	0.9572214	0.8662585	0.8043355	0.7843705	0.8296039	0.8852116	0.
(RE. X 1E6)	(20.26786)	(18.83333)	(17.71664)	(16.98172)	(16.60604)	(18.58107)	(18.57960)	(18
OBS / BIAS	1039/	1039/	1039/	1039/	1039/	1039/	1039/	

TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	208214.23	221696.75	237486.42	254322.80	274666.90	300999.25	308377.84	29
(REL. ERR.)	(4453.5)	(4278.8)	(4270.0)	(4418.0)	(4632.8)	(4652.8)	(4914.2)	(
POP MEAN	1.7643330	1.8785791	2.0123751	2.1550405	2.3274292	2.5505601	2.6130836	2.
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(
SMP MEAN	1.7889735	1.9048151	2.0404797	2.1851376	2.3599338	2.5861809	2.6495776	2.
RATIO X 1E3	1.2583586	1.3398413	1.4352673	1.5370193	1.6599704	1.8191120	1.8637051	1.
(RE. X 1E6)	(26.91505)	(25.85941)	(25.80599)	(26.70053)	(27.99840)	(28.11952)	(29.69949)	(28
OBS / BIAS	1039/	1039/	1039/	1039/	1039/	1039/	1039/	

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 TGY330-22 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE T  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	214276.05	194206.99	172649.00	160120.57	155028.29	157270.22	164767.65
(REL. ERR.)	(4147.8)	(3809.3)	(3518.1)	(3392.6)	(3350.9)	(3468.9)	(3482.6)
POP MEAN	1.8156987	1.6456407	1.4629659	1.3568045	1.3136544	1.3326517	1.3961822
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.8403932	1.6680223	1.4828631	1.3752578	1.3315208	1.3507765	1.4151710
RATIO X 1E3	1.2949937	1.1737048	1.0434174	0.9677009	0.9369253	0.9504746	0.9957859
(RE. X 1E6)	(25.06763)	(23.02166)	(21.26164)	(20.50319)	(20.25129)	(20.96443)	(21.04751)
OBS / BIAS	832/	832/	832/	832/	832/	832/	832/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	237353.01	248517.05	261782.00	285203.29	304858.75	324810.45	321450.42
(REL. ERR.)	(4716.6)	(4612.6)	(4540.2)	(4930.2)	(4898.3)	(5142.9)	(5199.2)
POP MEAN	2.0112446	2.1058447	2.2182472	2.4167108	2.5832641	2.7523277	2.7238560
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	2.0385987	2.1344854	2.2484166	2.4495794	2.6183980	2.7897609	2.7609020
RATIO X 1E3	1.4344611	1.5019318	1.5820996	1.7236479	1.8424372	1.9630168	1.9427102
(RE. X 1E6)	(28.50523)	(27.87677)	(27.43884)	(29.79618)	(29.60344)	(31.08137)	(31.42159)
OBS / BIAS	832/	832/	832/	832/	832/	832/	832/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE &lt; 30, 'D' = CV(DEMAND) &gt; 0.2, 'E' = CV(ENERGY)

□TGY330-23

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE F  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	222129.74	199938.37	182949.22	171421.69	165060.74	168251.14	178306.33
(REL. ERR.)	(3523.2)	(3279.7)	(3241.1)	(3082.9)	(3103.2)	(3264.1)	(3494.4)
POP MEAN	1.8822481	1.6942064	1.5502463	1.4525662	1.3986657	1.4257000	1.5109041
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.9078477	1.7172485	1.5713306	1.4723219	1.4176884	1.4450903	1.5314533
RATIO X 1E3	1.3424581	1.2083429	1.1056676	1.0360001	0.9975572	1.0168386	1.0776079
(RE. X 1E6)	(21.29247)	(19.82082)	(19.58789)	(18.63162)	(18.75450)	(19.72712)	(21.11880)
OBS / BIAS	832/	832/	832/	832/	832/	832/	832/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	218601.11	228401.61	249383.73	269613.66	286524.46	301241.46	313758.59
(REL. ERR.)	(4475.2)	(4261.9)	(4472.8)	(4676.2)	(4827.8)	(4772.2)	(5154.1)
POP MEAN	1.8523477	1.9353937	2.1131886	2.2846098	2.4279059	2.5526125	2.6586782
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.8775407	1.9617161	2.1419292	2.3156818	2.4609268	2.5873295	2.6948377
RATIO X 1E3	1.3211325	1.3803626	1.5071696	1.6294308	1.7316325	1.8205758	1.8962241
(RE. X 1E6)	(27.04612)	(25.75688)	(27.03167)	(28.26069)	(29.17720)	(28.84144)	(31.14910)
OBS / BIAS	832/	832/	832/	832/	832/	832/	832/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 □TGY330-24 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR AVERAGE S  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	222407.81	199831.44	185754.01	174387.06	168144.03	164449.79	165910.77
(REL. ERR.)	(3547.2)	(3428.4)	(3341.7)	(3408.7)	(3296.1)	(3430.0)	(3267.1)
POP MEAN	1.8846044	1.6933003	1.5740131	1.4776936	1.4247924	1.3934888	1.4058686
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	1.9102360	1.7163301	1.5954206	1.4977911	1.4441704	1.4124410	1.4249892
RATIO X 1E3	1.3441386	1.2076966	1.1226186	1.0539215	1.0161913	0.9938649	1.0026945
(RE. X 1E6)	(21.43760)	(20.71987)	(20.19580)	(20.60068)	(19.92042)	(20.72929)	(19.74488)
OBS / BIAS	832/	832/	832/	832/	832/	832/	832/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	271270.88	283179.17	293572.16	309745.88	310210.86	305467.39	301204.74
(REL. ERR.)	(5298.3)	(5536.7)	(5367.3)	(5396.8)	(5395.6)	(5182.2)	(4926.6)
POP MEAN	2.2986526	2.3995591	2.4876256	2.6246759	2.6286160	2.5884215	2.5523013
(REL. ERR.)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
SMP MEAN	2.3299155	2.4321945	2.5214587	2.6603730	2.6643666	2.6236255	2.5870141
RATIO X 1E3	1.6394463	1.7114150	1.7742258	1.8719729	1.8747831	1.8461155	1.8203539
(RE. X 1E6)	(32.02047)	(33.46161)	(32.43758)	(32.61597)	(32.60856)	(31.31899)	(29.77432)
OBS / BIAS	832/	832/	832/	832/	832/	832/	832/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)  
 □TGY330-25 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF CLASS PEAK ( )  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	245659.44	222829.24	199801.98	182346.59	175265.62	180576.56	182033.86
(S.E.)	(6593.2)	(6194.4)	(6389.1)	(6826.0)	(6469.0)	(8669.2)	(7366.9)
POP MEAN	2.0816304	1.8881754	1.6930506	1.5451399	1.4851382	1.5301412	1.5424899
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.1099417	1.9138556	1.7160771	1.5661547	1.5053370	1.5509520	1.5634687
PRECISION	4.415	4.573	5.260	6.158	6.072	7.897	6.657
RATIO X 1E3	1.4846616	1.3466856	1.2075186	1.1020256	1.0592312	1.0913282	1.1001356
(SE. X 1E6)	(39.84662)	(37.43634)	(38.61316)	(41.25352)	(39.09564)	(52.39295)	(44.52259)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	274505.98	290024.50	307557.13	321579.97	330126.44	375199.17	391510.39
(S.E.)	(9058.5)	(9077.3)	(9179.1)	(10168.3)	(9988.3)	(9877.0)	(11104.6)
POP MEAN	2.3260656	2.4575640	2.6061292	2.7249537	2.7973735	3.1793037	3.3175192

(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.3577014	2.4909882	2.6415741	2.7620146	2.8354193	3.2225440	3.3626393
PRECISION	5.428	5.149	4.910	5.201	4.977	4.330	4.666
RATIO X 1E3	1.6589979	1.7527852	1.8587450	1.9434931	1.9951444	2.2675449	2.3661230
(SE. X 1E6)	(54.74559)	(54.85946)	(55.47445)	(61.45279)	(60.36481)	(59.69248)	(67.11121)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

MTGY330-26 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF CLASS PEAK, TOU  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	245659.44	222829.24	199801.98	182346.59	175265.62	180576.56	182033.86
(S.E.)	(6593.2)	(6194.4)	(6389.1)	(6826.0)	(6469.0)	(8669.2)	(7366.9)
POP MEAN	2.0816304	1.8881754	1.6930506	1.5451399	1.4851382	1.5301412	1.5424899
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.1099417	1.9138556	1.7160771	1.5661547	1.5053370	1.5509520	1.5634687
PRECISION	4.415	4.573	5.260	6.158	6.072	7.897	6.657
RATIO X 1E3	1.4846616	1.3466856	1.2075186	1.1020256	1.0592312	1.0913282	1.1001356
(SE. X 1E6)	(39.84662)	(37.43634)	(38.61316)	(41.25352)	(39.09564)	(52.39295)	(44.52259)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	274505.98	290024.50	307557.13	321579.97	330126.44	375199.17	391510.39
(S.E.)	(9058.5)	(9077.3)	(9179.1)	(10168.3)	(9988.3)	(9877.0)	(11104.6)
POP MEAN	2.3260656	2.4575640	2.6061292	2.7249537	2.7973735	3.1793037	3.3175192
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.3577014	2.4909882	2.6415741	2.7620146	2.8354193	3.2225440	3.3626393
PRECISION	5.428	5.149	4.910	5.201	4.977	4.330	4.666
RATIO X 1E3	1.6589979	1.7527852	1.8587450	1.9434931	1.9951444	2.2675449	2.3661230
(SE. X 1E6)	(54.74559)	(54.85946)	(55.47445)	(61.45279)	(60.36481)	(59.69248)	(67.11121)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

MTGY330-27 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF CLASS PEAK, TOU  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	254020.17	232623.66	218315.04	209453.92	199402.31	193954.63	186206.04
(S.E.)	(7013.2)	(6785.0)	(6979.1)	(7394.1)	(6854.2)	(6992.6)	(7009.2)
POP MEAN	2.1524762	1.9711698	1.8499237	1.7748377	1.6896639	1.6435023	1.5778434
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.1817511	1.9979788	1.8750837	1.7989765	1.7126443	1.6658548	1.5993030

PRECISION	4.542	4.798	5.259	5.807	5.655	5.931	6.192
RATIO X 1E3	1.5351904	1.4058789	1.3194037	1.2658508	1.2051031	1.1721797	1.1253504
(SE. X 1E6)	(42.38485)	(41.00563)	(42.17844)	(44.68651)	(41.42406)	(42.26023)	(42.36034)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	333522.34	345134.25	347831.13	364016.71	370461.07	358420.48	344018.25
(S.E.)	(10253.3)	(12533.2)	(10302.4)	(10373.0)	(10180.2)	(10013.9)	(10284.9)
POP MEAN	2.8261492	2.9245443	2.9473968	3.0845476	3.1391548	3.0371271	2.9150878
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.8645864	2.9643197	2.9874830	3.1264991	3.1818490	3.0784337	2.9547346
PRECISION	5.057	5.974	4.872	4.688	4.520	4.596	4.918
RATIO X 1E3	2.0156678	2.0858452	2.1021441	2.1999628	2.2389098	2.1661416	2.0791006
(SE. X 1E6)	(61.96648)	(75.74508)	(62.26307)	(62.69018)	(61.52491)	(60.51951)	(62.15747)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

WTGY330-28 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF CLASS MINIMUM  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	141860.29	124439.38	112479.76	109998.09	106516.29	117168.47	131655.37
(S.E.)	(6862.1)	(6389.8)	(5850.5)	(5894.9)	(5780.3)	(6329.5)	(6519.1)
POP MEAN	1.2020734	1.0544549	0.9531133	0.9320845	0.9025810	0.9928438	1.1156006
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.1)	(0.1)
SMP MEAN	1.2184223	1.0687961	0.9660762	0.9447614	0.9148566	1.0063470	1.1307734
PRECISION	7.957	8.447	8.556	8.816	8.927	8.886	8.145
RATIO X 1E3	0.8573435	0.7520589	0.6797800	0.6647819	0.6437393	0.7081166	0.7956693
(SE. X 1E6)	(41.47143)	(38.61746)	(35.35817)	(35.62652)	(34.93371)	(38.25280)	(39.39860)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	143579.29	158000.39	181265.04	197129.93	216916.84	242364.16	242810.08
(S.E.)	(7419.1)	(7644.8)	(8592.4)	(9091.7)	(10971.7)	(9628.1)	(9926.9)
POP MEAN	1.2166396	1.3388389	1.5359752	1.6704086	1.8380758	2.0537073	2.0574859
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.2331866	1.3570478	1.5568653	1.6931271	1.8630747	2.0816389	2.0854688
PRECISION	8.500	7.959	7.798	7.587	8.320	6.535	6.725
RATIO X 1E3	0.8677324	0.9548874	1.0954891	1.1913698	1.3109535	1.4647463	1.4674413
(SE. X 1E6)	(44.83806)	(46.20214)	(51.92896)	(54.94616)	(66.30818)	(58.18832)	(59.99396)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

WTGY330-29 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF CLASS MIN,TOU  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

## DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	141860.29	124439.38	112479.76	109998.09	106516.29	117168.47	131655.37
(S.E.)	(6862.1)	(6389.8)	(5850.5)	(5894.9)	(5780.3)	(6329.5)	(6519.1)
POP MEAN	1.2020734	1.0544549	0.9531133	0.9320845	0.9025810	0.9928438	1.1156006
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.1)	(0.1)
SMP MEAN	1.2184223	1.0687961	0.9660762	0.9447614	0.9148566	1.0063470	1.1307734
PRECISION	7.957	8.447	8.556	8.816	8.927	8.886	8.145
RATIO X 1E3	0.8573435	0.7520589	0.6797800	0.6647819	0.6437393	0.7081166	0.7956693
(SE. X 1E6)	(41.47143)	(38.61746)	(35.35817)	(35.62652)	(34.93371)	(38.25280)	(39.39860)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	143579.29	158000.39	181265.04	197129.93	216916.84	242364.16	242810.08
(S.E.)	(7419.1)	(7644.8)	(8592.4)	(9091.7)	(10971.7)	(9628.1)	(9926.9)
POP MEAN	1.2166396	1.3388389	1.5359752	1.6704086	1.8380758	2.0537073	2.0574859
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.2331866	1.3570478	1.5568653	1.6931271	1.8630747	2.0816389	2.0854688
PRECISION	8.500	7.959	7.798	7.587	8.320	6.535	6.725
RATIO X 1E3	0.8677324	0.9548874	1.0954891	1.1913698	1.3109535	1.4647463	1.4674413
(SE. X 1E6)	(44.83806)	(46.20214)	(51.92896)	(54.94616)	(66.30818)	(58.18832)	(59.99396)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TG Y330-30 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF CLASS MIN,TOU  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

## DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	141860.29	124439.38	112479.76	109998.09	106516.29	117168.47	131655.37
(S.E.)	(6862.1)	(6389.8)	(5850.5)	(5894.9)	(5780.3)	(6329.5)	(6519.1)
POP MEAN	1.2020734	1.0544549	0.9531133	0.9320845	0.9025810	0.9928438	1.1156006
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.1)	(0.1)
SMP MEAN	1.2184223	1.0687961	0.9660762	0.9447614	0.9148566	1.0063470	1.1307734
PRECISION	7.957	8.447	8.556	8.816	8.927	8.886	8.145
RATIO X 1E3	0.8573435	0.7520589	0.6797800	0.6647819	0.6437393	0.7081166	0.7956693
(SE. X 1E6)	(41.47143)	(38.61746)	(35.35817)	(35.62652)	(34.93371)	(38.25280)	(39.39860)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	143579.29	158000.39	181265.04	197129.93	216916.84	242364.16	242810.08
(S.E.)	(7419.1)	(7644.8)	(8592.4)	(9091.7)	(10971.7)	(9628.1)	(9926.9)
POP MEAN	1.2166396	1.3388389	1.5359752	1.6704086	1.8380758	2.0537073	2.0574859
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	1.2331866	1.3570478	1.5568653	1.6931271	1.8630747	2.0816389	2.0854688
PRECISION	8.500	7.959	7.798	7.587	8.320	6.535	6.725
RATIO X 1E3	0.8677324	0.9548874	1.0954891	1.1913698	1.3109535	1.4647463	1.4674413
(SE. X 1E6)	(44.83806)	(46.20214)	(51.92896)	(54.94616)	(66.30818)	(58.18832)	(59.99396)



OBS / BIAS      208/      208/      208/      208/      208/      208/      208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

TTGY330-31      \* \* \* C / S      L O D E S T A R      (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF SUPPLIED PEAK 0  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON      165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	221345.10	191132.92	174665.49	164450.34	157200.60	160051.77	167926.03
(S.E.)	(6902.8)	(6194.6)	(5846.0)	(5723.8)	(5594.6)	(5807.3)	(6188.8)
POP MEAN	1.8755993	1.6195921	1.4800529	1.3934935	1.3320617	1.3562216	1.4229452
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	(0.1)
SMP MEAN	1.9011085	1.6416194	1.5001825	1.4124457	1.3501785	1.3746669	1.4422980
PRECISION	5.130	5.331	5.506	5.726	5.854	5.969	6.063
RATIO X 1E3	1.3377160	1.1551264	1.0556042	0.9938682	0.9500539	0.9672851	1.0148738
(SE. X 1E6)	(41.71752)	(37.43750)	(35.33104)	(34.59219)	(33.81110)	(35.09675)	(37.40241)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	277457.73	290097.61	309146.44	328255.15	347963.72	361450.30	370464.74
(S.E.)	(8844.7)	(8613.7)	(8348.4)	(8832.1)	(9519.1)	(9026.4)	(9768.1)
POP MEAN	2.3510777	2.4581835	2.6195965	2.7815169	2.9485202	3.0628007	3.1391858
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.3830537	2.4916162	2.6552245	2.8193471	2.9886218	3.1044566	3.1818805
PRECISION	5.244	4.884	4.442	4.426	4.500	4.108	4.337
RATIO X 1E3	1.6768370	1.7532271	1.8683502	1.9838351	2.1029454	2.1844526	2.2389320
(SE. X 1E6)	(53.45346)	(52.05765)	(50.45448)	(53.37732)	(57.52954)	(54.55195)	(59.03451)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

TTGY330-32      \* \* \* C / S      L O D E S T A R      (REL. 8.2.128) \*  
12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF SUPPLIED PEAK 0  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON      165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	265250.70	239609.82	214747.98	194460.92	190395.22	189486.66	189235.64
(S.E.)	(7016.2)	(6603.4)	(6531.5)	(6453.5)	(6493.7)	(7248.7)	(7299.1)
POP MEAN	2.2476396	2.0303680	1.8196977	1.6477924	1.6133410	1.6056423	1.6035152
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.2782088	2.0579822	1.8444466	1.6702033	1.6352834	1.6274799	1.6253239
PRECISION	4.351	4.533	5.003	5.459	5.610	6.293	6.345
RATIO X 1E3	1.6030629	1.4481003	1.2978459	1.1752395	1.1506681	1.1451771	1.1436600
(SE. X 1E6)	(42.40322)	(39.90816)	(39.47361)	(39.00218)	(39.24490)	(43.80822)	(44.11285)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	298318.07	300579.26	312162.70	331640.50	348825.60	382799.39	384769.10
(S.E.)	(8856.9)	(7982.8)	(8439.2)	(9842.3)	(8626.3)	(10522.8)	(9902.5)
POP MEAN	2.5278407	2.5470013	2.6451552	2.8102031	2.9558235	3.2437053	3.2603959
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.5622208	2.5816419	2.6811308	2.8484234	2.9960244	3.2878215	3.3047391
PRECISION	4.884	4.369	4.447	4.882	4.068	4.522	4.234
RATIO X 1E3	1.8029081	1.8165737	1.8865792	2.0042947	2.1081542	2.3134774	2.3253815
(SE. X 1E6)	(53.52721)	(48.24461)	(51.00282)	(59.48297)	(52.13370)	(63.59522)	(59.84652)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TGY330-33

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF SUPPLIED PEAK 0  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
TOT DEMAND	265250.70	239609.82	214747.98	194460.92	190395.22	189486.66	189235.64
(S.E.)	(7016.2)	(6603.4)	(6531.5)	(6453.5)	(6493.7)	(7248.7)	(7299.1)
POP MEAN	2.2476396	2.0303680	1.8196977	1.6477924	1.6133410	1.6056423	1.6035152
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.2782088	2.0579822	1.8444466	1.6702033	1.6352834	1.6274799	1.6253239
PRECISION	4.351	4.533	5.003	5.459	5.610	6.293	6.345
RATIO X 1E3	1.6030629	1.4481003	1.2978459	1.1752395	1.1506681	1.1451771	1.1436600
(SE. X 1E6)	(42.40322)	(39.90816)	(39.47361)	(39.00218)	(39.24490)	(43.80822)	(44.11285)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959
TOT DEMAND	298318.07	300579.26	312162.70	331640.50	348825.60	382799.39	384769.10
(S.E.)	(8856.9)	(7982.8)	(8439.2)	(9842.3)	(8626.3)	(10522.8)	(9902.5)
POP MEAN	2.5278407	2.5470013	2.6451552	2.8102031	2.9558235	3.2437053	3.2603959
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)
SMP MEAN	2.5622208	2.5816419	2.6811308	2.8484234	2.9960244	3.2878215	3.3047391
PRECISION	4.884	4.369	4.447	4.882	4.068	4.522	4.234
RATIO X 1E3	1.8029081	1.8165737	1.8865792	2.0042947	2.1081542	2.3134774	2.3253815
(SE. X 1E6)	(53.52721)	(48.24461)	(51.00282)	(59.48297)	(52.13370)	(63.59522)	(59.84652)
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

□TGY330-34

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

12/06/05

COMBINED RATIO ANALYSIS REPORT FOR DAY OF SUPPLIED PEAK 0  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND (KW) BASED ON 165464936.000 KWH OF BILLING ENERGY

TIME ENDING	005959	015959	025959	035959	045959	055959	065959
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TOT DEMAND	221345.10	191132.92	174665.49	164450.34	157200.60	160051.77	167926.03	16
(S.E.)	(6902.8)	(6194.6)	(5846.0)	(5723.8)	(5594.6)	(5807.3)	(6188.8)	(
POP MEAN	1.8755993	1.6195921	1.4800529	1.3934935	1.3320617	1.3562216	1.4229452	1.
(S.E.)	(0.1)	(0.1)	(0.0)	(0.0)	(0.0)	(0.0)	(0.1)	
SMP MEAN	1.9011085	1.6416194	1.5001825	1.4124457	1.3501785	1.3746669	1.4422980	1.
PRECISION	5.130	5.331	5.506	5.726	5.854	5.969	6.063	
RATIO X 1E3	1.3377160	1.1551264	1.0556042	0.9938682	0.9500539	0.9672851	1.0148738	1.
(SE. X 1E6)	(41.71752)	(37.43750)	(35.33104)	(34.59219)	(33.81110)	(35.09675)	(37.40241)	(37
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

TIME ENDING	125959	135959	145959	155959	165959	175959	185959	
TOT DEMAND	277457.73	290097.61	309146.44	328255.15	347963.72	361450.30	370464.74	36
(S.E.)	(8844.7)	(8613.7)	(8348.4)	(8832.1)	(9519.1)	(9026.4)	(9768.1)	(
POP MEAN	2.3510777	2.4581835	2.6195965	2.7815169	2.9485202	3.0628007	3.1391858	3.
(S.E.)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	
SMP MEAN	2.3830537	2.4916162	2.6552245	2.8193471	2.9886218	3.1044566	3.1818805	3.
PRECISION	5.244	4.884	4.442	4.426	4.500	4.108	4.337	
RATIO X 1E3	1.6768370	1.7532271	1.8683502	1.9838351	2.1029454	2.1844526	2.2389320	2.
(SE. X 1E6)	(53.45346)	(52.05765)	(50.45448)	(53.37732)	(57.52954)	(54.55195)	(59.03451)	(56
OBS / BIAS	208/	208/	208/	208/	208/	208/	208/	208/

PRECISION BASED ON 90% CONFIDENCE INTERVAL FOR NORMAL DISTRIBUTION.

KEY TO BIAS FLAGS: 'N' = SAMPLE SIZE < 30, 'D' = CV(DEMAND) > 0.2, 'E' = CV(ENERGY)

UTGY330-35 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

RATIO ANALYSIS: DAILY MAXIMUM, MINIMUM, AND AVERAG  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

DEMAND VALUES REPORTED IN KW

DATE	MAXIMUM DEMAND	TIME ENDING	MINIMUM DEMAND	TIME ENDING	D
08/01/05	366197.33	18:59:59	147754.60	07:59:59	
08/02/05	373791.65	18:59:59	163156.32	07:59:59	
08/03/05	391510.39	18:59:59	175265.62	04:59:59	
08/04/05	384769.10	18:59:59	184209.33	07:59:59	
08/05/05	277425.24	00:59:59	185968.33	08:59:59	
08/06/05	276119.44	17:59:59	146469.17	05:59:59	
08/07/05	336260.28	17:59:59	125697.85	06:59:59	
08/08/05	348544.16	18:59:59	148253.08	06:59:59	
08/09/05	333816.62	18:59:59	140049.38	04:59:59	
08/10/05	354546.25	18:59:59	144475.89	04:59:59	
08/11/05	345729.72	16:59:59	178080.46	07:59:59	
08/12/05	370464.74	18:59:59	157200.60	04:59:59	
08/13/05	370461.07	16:59:59	186206.04	06:59:59	
08/14/05	321166.56	18:59:59	154181.30	06:59:59	
08/15/05	288508.11	17:59:59	152673.10	04:59:59	
08/16/05	234609.75	21:59:59	140383.27	04:59:59	
08/17/05	298210.33	17:59:59	111124.24	03:59:59	
08/18/05	312030.63	17:59:59	140021.77	04:59:59	
08/19/05	342246.70	18:59:59	156375.21	08:59:59	
08/20/05	363270.46	15:59:59	181194.09	05:59:59	
08/21/05	347430.67	18:59:59	145583.51	06:59:59	
08/22/05	308173.18	18:59:59	144542.36	04:59:59	
08/23/05	240472.11	17:59:59	119404.58	04:59:59	
08/24/05	242810.08	18:59:59	106516.29	04:59:59	

08/25/05	277010.21	19:59:59	107317.69	04:59:59
08/26/05	269233.08	19:59:59	139433.67	04:59:59
08/27/05	271851.91	17:59:59	136181.28	05:59:59
08/28/05	338173.81	18:59:59	124450.80	06:59:59
08/29/05	252638.03	21:59:59	136468.50	09:59:59
08/30/05	215996.14	20:59:59	115255.30	04:59:59
08/31/05	256747.13	18:59:59	111373.01	04:59:59
MTGY330-36 12/06/05		* * * C / S L O D E S T A R		(REL. 8.2.128) *

RATIO ANALYSIS: DAILY MAXIMUM, MINIMUM, AND AVERAGE  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

DATE	MAXIMUM PRECISION	TIME ENDING	MINIMUM PRECISION	TIME ENDING	AVERAGE PRECISION
08/01/05	8.152	05:59:59	3.998	19:59:59	5.593
08/02/05	6.988	07:59:59	3.869	22:59:59	5.339
08/03/05	7.897	05:59:59	4.153	23:59:59	5.374
08/04/05	7.174	08:59:59	3.474	23:59:59	4.993
08/05/05	6.342	09:59:59	3.677	00:59:59	5.256
08/06/05	8.594	05:59:59	5.220	19:59:59	6.568
08/07/05	8.767	10:59:59	4.388	18:59:59	5.904
08/08/05	7.139	10:59:59	4.284	22:59:59	5.554
08/09/05	6.851	09:59:59	4.222	21:59:59	5.638
08/10/05	7.194	06:59:59	3.921	21:59:59	5.740
08/11/05	6.625	08:59:59	4.328	20:59:59	5.217
08/12/05	6.716	08:59:59	4.011	21:59:59	5.132
08/13/05	6.452	07:59:59	4.303	22:59:59	5.141
08/14/05	6.965	07:59:59	4.494	19:59:59	5.537
08/15/05	7.091	12:59:59	4.893	23:59:59	5.735
08/16/05	7.817	12:59:59	5.285	00:59:59	6.665
08/17/05	8.928	09:59:59	4.667	21:59:59	6.696
08/18/05	7.591	11:59:59	4.354	21:59:59	6.045
08/19/05	8.095	09:59:59	4.438	23:59:59	5.747
08/20/05	6.839	07:59:59	4.361	21:59:59	5.099
08/21/05	7.606	07:59:59	4.127	17:59:59	5.446
08/22/05	8.024	13:59:59	4.970	19:59:59	6.238
08/23/05	8.802	10:59:59	6.026	18:59:59	7.233
08/24/05	9.963	08:59:59	5.796	19:59:59	7.894
08/25/05	8.766	05:59:59	5.444	22:59:59	7.333
08/26/05	8.173	08:59:59	5.600	23:59:59	6.679
08/27/05	7.511	08:59:59	5.266	22:59:59	6.504
08/28/05	8.392	10:59:59	4.699	21:59:59	6.449
08/29/05	8.830	11:59:59	5.572	00:59:59	6.777
08/30/05	9.215	11:59:59	6.442	20:59:59	7.447
08/31/05	8.959	12:59:59	5.995	21:59:59	7.235

=====					
08/24/05	9.963	08:59:59			OVERALL MAXIM
08/04/05			3.474	23:59:59	OVERALL MINIM
MTGY331-10 12/06/05		* * * C / S L O D E S T A R			(REL. 8.2.128) *

RATIO ANALYSIS: MAXIMUM COINCIDENT DEMANDS  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

## DEMAND VALUES ARE REPORTED IN KW

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2	SU
GROUP COMBINED RATIO				
TIME ENDING	08/03/05-18:59:59	08/03/05-18:59:59	08/13/05-16:59:59	08/12
DAY OF WEEK	WEDNESDAY	WEDNESDAY	SATURDAY	
CLASS TOTAL	391510.39	391510.39	370461.07	
(S.E.)	(11104.55)	(11104.55)	(10180.22)	
SAMPLE MEAN	3.3175	3.3175	3.1392	
(S.E.)	(0.0941)	(0.0941)	(0.0863)	
RELATIVE PRECISION	4.666	4.666	4.520	
CUSTOMERS				
OBSERVED	208	208	208	
MONITORED	208	208	208	
POPULATION	118013	118013	118013	
UTGY331-15	* * *	C / S	L O D E S T A R	(REL. 8.2.128) *
12/06/05				

RATIO ANALYSIS: MINIMUM COINCIDENT DEMANDS  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

## DEMAND VALUES ARE REPORTED IN KW

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2	
GROUP COMBINED RATIO				
TIME ENDING	08/24/05-04:59:59	08/24/05-11:59:59	08/24/05-04:59:59	
DAY OF WEEK	WEDNESDAY	WEDNESDAY	WEDNESDAY	
CLASS TOTAL	106516.29	141094.96	106516.29	
(S.E.)	(5780.30)	(7534.69)	(5780.30)	
SAMPLE MEAN	0.9026	1.1956	0.9026	
(S.E.)	(0.0490)	(0.0638)	(0.0490)	
RELATIVE PRECISION	8.927	8.785	8.927	
CUSTOMERS				
OBSERVED	208	208	208	
MONITORED	208	208	208	
POPULATION	118013	118013	118013	
UTGY331-20	* * *	C / S	L O D E S T A R	(REL. 8.2.128) *
12/06/05				

RATIO ANALYSIS: NONCOINCIDENT DEMANDS (  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

## DEMAND VALUES ARE REPORTED IN KW

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2	
GROUP COMBINED RATIO				
CLASS TOTAL	744533.89	680910.32	699273.57	
(S.E.)	(18325.03)	(16904.12)	(17094.04)	
SAMPLE MEAN	6.3089	5.7698	5.9254	
(S.E.)	(0.1553)	(0.1432)	(0.1448)	
RELATIVE PRECISION	4.049	4.084	4.021	
CUSTOMERS				
OBSERVED	208	208	208	
MONITORED	208	208	208	
POPULATION	118013	118013	118013	
UTGY331-30	* * *	C / S	L O D E S T A R	(REL. 8.2.128) *
12/06/05				

RATIO ANALYSIS: ENERGY (KWH (NONPRORATE  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

ENERGY VALUES ARE REPORTED IN KWH (NONPROR

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2
GROUP COMBINED RATIO			
CLASS TOTAL	165824075	53394694	112429381
SAMPLE MEAN	1405.13	452.45	952.69
CONTRIBUTION	100.0%	32.2%	67.8%
CUSTOMERS			
OBSERVED	208	208	208
MONITORED	208	208	208
POPULATION	118013	118013	118013
BILLING ENERGY			
TOTAL	165464936		
AVERAGE	1402.09		

MTGY331-35 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

RATIO ANALYSIS: BILLED ENERGY SUMMARY (KWH (NON  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

ENERGY VALUES ARE REPORTED IN KWH (NONPROR

- - - - - SAMPLE ENERGY - - - - -  
 ANALYZED REJECTED TO

ENTIRE SAMPLE	ANALYZED	REJECTED	TO
BILLED ENERGY	356480	2052	358
CUSTOMERS	208	3	
AVERAGE BILLED ENERGY	1713.85	683.97	1699
WEIGHTED AVERAGE BILLED ENERGY	1421.16	454.65	1408
(S.E.)	(44.87)	--	(44.
RELATIVE PRECISION	5.22	--	5
STRATA 1 (WEIGHT = 0.424620)			
BILLED ENERGY	40066	68	40
CUSTOMERS	48	1	
AVERAGE BILLED ENERGY	834.71	68.30	819
WEIGHTED AVERAGE BILLED ENERGY	354.44	29.00	347
(S.E.)	(65.24)	--	(65.
STRATA 2 (WEIGHT = 0.429170)			
BILLED ENERGY	158008	1984	159
CUSTOMERS	97	2	
AVERAGE BILLED ENERGY	1628.95	991.80	1616
WEIGHTED AVERAGE BILLED ENERGY	699.10	425.65	693
(S.E.)	(68.05)	--	(67.
STRATA 3 (WEIGHT = 0.146210)			
BILLED ENERGY	158406	0	158
CUSTOMERS	63	0	
AVERAGE BILLED ENERGY	2514.38	0.00	2514
WEIGHTED AVERAGE BILLED ENERGY	367.63	0.00	367
(S.E.)	(135.49)	--	(135.

MTGY331-40 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
 12/06/05

RATIO ANALYSIS: LOAD FACTORS BASED ON MAXIMUM COIN

RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2	SU
GROUP COMBINED RATIO				
TIME ENDING	08/03/05-18:59:59	08/03/05-18:59:59	08/13/05-16:59:59	08/12
DAY OF WEEK	WEDNESDAY	WEDNESDAY	SATURDAY	
SAMPLE MEAN	56.9287	65.8847	56.5149	
CUSTOMERS				
OBSERVED	208	208	208	
MONITORED	208	208	208	
POPULATION	118013	118013	118013	
UTGY331-50	* * * C / S L O D E S T A R (REL. 8.2.128) *			
12/06/05				

RATIO ANALYSIS: LOAD FACTORS BASED ON NONCOINCID  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2
GROUP COMBINED RATIO			
SAMPLE MEAN	29.9358	37.8824	29.9405
CUSTOMERS			
OBSERVED	208	208	208
MONITORED	208	208	208
POPULATION	118013	118013	118013
UTGY331-60	* * * C / S L O D E S T A R (REL. 8.2.128) *		
12/06/05			

RATIO ANALYSIS: DIVERSITY FACTORS  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2	SU
GROUP COMBINED RATIO				
TIME ENDING	08/03/05-18:59:59	08/03/05-18:59:59	08/13/05-16:59:59	08/12
DAY OF WEEK	WEDNESDAY	WEDNESDAY	SATURDAY	
SAMPLE MEAN	190.170	173.919	188.758	
CUSTOMERS				
OBSERVED	208	208	208	
MONITORED	208	208	208	
POPULATION	118013	118013	118013	
UTGY331-70	* * * C / S L O D E S T A R (REL. 8.2.128) *			
12/06/05				

RATIO ANALYSIS: COINCIDENCE FACTORS  
 RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
 PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
 INTERVAL SIZE: 3600 SECONDS

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2	SU
GROUP COMBINED RATIO				

TIME ENDING	08/03/05-18:59:59	08/03/05-18:59:59	08/13/05-16:59:59	08/12
DAY OF WEEK	WEDNESDAY	WEDNESDAY	SATURDAY	
SAMPLE MEAN	52.5846	57.4981	52.9780	
CUSTOMERS				
OBSERVED	208	208	208	
MONITORED	208	208	208	
POPULATION	118013	118013	118013	

MTGY331-80 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05


RATIO ANALYSIS: STANDARD DEVIATION OF SAMPLE RESIDUAL  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-  
INTERVAL SIZE: 3600 SECONDS

STANDARD DEVIATION VALUES ARE REPORTED I

STATISTIC	ENTIRE PERIOD	TIME OF USE 1	TIME OF USE 2	SU
GROUP COMBINED RATIO				
TIME ENDING	08/03/05-18:59:59	08/03/05-18:59:59	08/13/05-16:59:59	08/12
DAY OF WEEK	WEDNESDAY	WEDNESDAY	SATURDAY	
S.D. OF RESIDUALS	0.8024	0.8024	0.7346	
CUSTOMERS				
OBSERVED	208	208	208	
MONITORED	208	208	208	

MTGY331-90 \* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
12/06/05

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID (CHANNEL(S))	PERIOD	STRM FX FL
KYRESS0020062001Y05 (1)	ENTIRE	1 --
	TIME USE 1	
	TIME USE 2	
	SUP PK 1	
	SUP PK 2	
	SUP PK 3	
	SUP PK 4	
	00200620	06801332
KYRESS0030215801Y01 (1)	ENTIRE	3 --



TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



00302158

06070496

WTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS0070003901Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



00700039

04883312

.....  
KYRESS0070037401Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



00700374

04884555

PTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0070040601Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



00700406

092269661

.....  
KYRESS0090053201Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



00900532

04883354

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0110059401Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



01100594

090781032

KYRESS0120200901Y01  
(1)

.....  
ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



01202009

06076695

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0170016201Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



01700162

092270101

KYRESS0170025201Y96  
(1)

.....  
ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



01700252

092269965

WTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS0220046801Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



02200468

092270003

KYRESS0240080401Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



02400804

04883334

ETGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID (CHANNEL(S)) PERIOD STRTM FX FL

KYRESS0260025001Y01  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



02600250

04855585

KYRESS0270080901Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



02700809

090781066

ETGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT

PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0290025001Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



02900250

092270620

KYRESS0290082001Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



02900820

092269997

LTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID

STRTM

(CHANNEL(S))

PERIOD FX FL

KYRESS0300076201Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03000762

04883283

KYRESS0310016201Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03100162

04884548

ETGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRTM  
PERIOD FX FL

KYRESS0330062401Y96

ENTIRE 3 --



(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03300624

04883294

KYRESS0330203701Y01

(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03302037

04883282

TGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS0350019001Y05

(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03500190

06801350

KYRESS0360010101Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03600101

04883336

TGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRTM  
PERIOD FX FL

KYRESS0360043501Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03600435

04883347

KYRESS0370062301Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



03700623

04883285

MTGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS0400056202Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



04000562

06816816

KYRESS0420028201Y01  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



04200282

04883288

MTGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS0430049801Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



04300498

04884564

KYRESS0440208302Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



04402083

06801202

BTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0450022001Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



04500220

06801322

KYRESS0470083601Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

04700836

04883335

MTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0520019501Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

05200195

092270100

KYRESS0560062101Y01  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

05600621

06070498

WTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS0560071802Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

05600718

06816821

.....  
KYRESS0600062501Y02  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED] 06000625

04883318

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0600075401Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED] 06000754

091376573

KYRESS0650010101Y02  
(1)

.....  
ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1



SUP PK 2

SUP PK 3

SUP PK 4



06500101

04883314

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS0660006601Y02  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



06600066

04855977

KYRESS0660079301Y01  
(1)

.....  
ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



06600793

092269482

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0670065301Y02  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



06700653

04855975

KYRESS0780046801Y96  
(1)

.....  
ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



07800468

04883296

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS0790205901Y02  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



07902059

04883333

KYRESS0830072201Y96  
(1)

.....  
ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



08300722

092269975

ITGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID (CHANNEL(S)) PERIOD STRTM FX FL

KYRESS0840049701Y02 ENTIRE 2 --  
(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



08400497

104884606

.....  
KYRESS1020034502Y05 ENTIRE 2 --  
(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



10200345

06801340

ITGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT

PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS1050082001Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



10500820

04883344

KYRESS1070062001Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



10700620

04883331

ETGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID

STRTM

(CHANNEL(S))

PERIOD FX FL

KYRESS1140006601Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



11400066

04883310

KYRESS1140025301Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



11400253

092269968

MTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS1140040601Y96

ENTIRE 2 --

(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

11400406

092269995

KYRESS1250079501Y96

ENTIRE 2 --

(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

12500795

090780852

UTGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS1280025001Y01

ENTIRE 3 --

(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



12800250

04855732

KYRESS1330062501Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



13300625

04883320

LTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRTM  
PERIOD FX FL

KYRESS1340056301Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2



SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



13400563

089549632

KYRESS1410065801Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



14100658

06801286

MTGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS1570019401Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED] 15700194

090781027

KYRESS1590056401Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED] 15900564

04883317

TGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS1590062001Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



15900620

04883348

KYRESS1620025201Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



16200252

092269972

BTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS1620084901Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



16200849

04883301

KYRESS1670065602Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

16700656

06816820

TGY331-90  
12/06/05

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\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS1700010201Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

17000102

092269998

KYRESS1790049701Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



17900497

092270600

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRTM  
PERIOD FX FL

KYRESS1840201601Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



18402016

04883346

KYRESS1860006601Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



18600066

04883295

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRTM  
PERIOD FX FL

KYRESS1860037401Y01  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



18600374

092263168

KYRESS1900046501Y05  
(1)

.....  
ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



19000465

06801331

HTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS1920053201Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



19200532

092269976

.....  
KYRESS1960040601Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



19600406

04883355

TTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRM  
FX FL

KYRESS2010037101Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



20100371

090780300

.....  
KYRESS2020028101Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3



SUP PK 4

[REDACTED]

20200281

06816834

BTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD            STRTM  
                  FX FL

KYRESS2040056201Y96  
(1)

ENTIRE            3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

20400562

090780872

KYRESS2140049801Y96  
(1)

ENTIRE            2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

21400498

092269979

WTGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID STRTM  
(CHANNEL(S)) PERIOD FX FL

KYRESS2180207602Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



21802076

06801305

KYRESS2330010001Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



23300100

090781043

WTGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT

PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS2510013101Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



25100131

090781028

KYRESS2520082901Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



25200829

092269962

TTGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID

STRTM

(CHANNEL(S))

PERIOD FX FL

KYRESS2690040601Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



26900406

090780790

KYRESS2830012901Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



28300129

090780040

FTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS2890028202Y05

ENTIRE 2 --

(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

28900282

06801304

KYRESS2970220101Y05

(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

29702201

06801306

BTGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS3030034501Y05

(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



30300345

06801338

KYRESS3140016201Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



31400162

089549639

TGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS3210016201Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



32100162

04884566

KYRESS3390034401Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



33900344

090780204

ETGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS3430025301Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



34300253

092269985

KYRESS3430028402Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



34300284

06816830

BTGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS3510065602Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3



SUP PK 4

[REDACTED]

35100656

06816813

KYRESS3630065601Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

36300656

090780851

TGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS3730082501Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

37300825

092269673

KYRESS3770025101Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

37700251

06801309

UTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS3780019501Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

37800195

06816837

KYRESS3860077202Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



38600772

06801325

ETGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS3880065601Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



38800656

092269988

KYRESS3940062201Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

39400622

091376525

ETGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS3940209702Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

39402097

06801329

.....  
KYRESS4000062201Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

40000622

092269662

MTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*  
.....

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRM  
FX FL

KYRESS4010028401Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

40100284

092270067

KYRESS4020074101Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



40200741

092269987

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS4050062101Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



40500621

090780030

.....  
KYRESS4210022101Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



42100221

04884553

□TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS4260031401Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



42600314

090780214

KYRESS4320065601Y96  
(1)

.....  
ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



43200656

090780770

BTGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID (CHANNEL(S)) PERIOD STRM FX FL

KYRESS4380025001Y96 ENTIRE 2 --  
(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



43800250

092270108

.....  
KYRESS4390082301Y96 ENTIRE 3 --  
(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



43900823

092270613

BTGY331-90  
12/06/05

\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT



PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS4400022001Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



44000220

090780777

KYRESS4450074901Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



44500749

092270087

ETGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID

STRTM

(CHANNEL(S))

PERIOD FX FL

KYRESS4470046801Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED] 44700468

04883313

KYRESS4480016202Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED] 44800162

06816832

TGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS4500065601Y96

ENTIRE 2 --

(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



45000656

04883293

KYRESS4550210501Y05

(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



45502105

06816814

BTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS4590040502Y05

(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



45900405

06801326

KYRESS4610010001Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



46100100

092270091

□TG Y331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRTM  
PERIOD FX FL

KYRESS4650046601Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



46500466

06816831

KYRESS4690031401Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



46900314

090780201

BTGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

=> KYRESS4800022301Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

.....

KYRESS4890031201Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



48900312

090780193

ETGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRM  
PERIOD FX FL

KYRESS4980043401Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



49800434

092269983

.....  
KYRESS5000075301Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



50000753

090781036

TGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS5060037501Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



50600375

04883341

KYRESS5350046801Y96  
(1)

.....  
ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



53500468

090780850

WTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS5370046801Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



53700468

090781056

.....  
KYRESS5400068502Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3



SUP PK 4

54000685

06801308

BTGY331-90  
12/06/05

.....  
\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS5470086601Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

.....  
54700866

092269970

KYRESS5480043401Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

CHARLES DANIELS

256 DEVERILL

54800434

091376522

BTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID (CHANNEL(S)) PERIOD STRTM FX FL

KYRESS5520013101Y96 ENTIRE 2 --  
(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



55200131

092269966

KYRESS5550031401Y05 ENTIRE 1 --  
(1)

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



55500314

06816818

BTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT

RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS5710006601Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



57100066

090780048

KYRESS5840050101Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



58400501

04884549

BTGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS5870200801Y96  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

58702008

092269992

KYRESS5890006401Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4

[REDACTED]

58900064

06816828

LTGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS6010209701Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



60102097

06801333

KYRESS6040013101Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



60400131

092270106

TGY331-90  
12/06/05

\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS6130046502Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



61300465

06816822

KYRESS6200210801Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



62002108

06801307

BTGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS6280016001Y96  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



62800160

092269991

KYRESS6300080601Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



63000806

091376512

BTGY331-90  
12/06/05

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\* \* \* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

STRTM  
PERIOD FX FL

KYRESS6460034201Y05  
(1)

ENTIRE 1 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



64600342

06801341

KYRESS6470077001Y96  
(1)

ENTIRE 3 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3

SUP PK 4



64700770

04883270

TGY331-90  
12/06/05

\*\*\*\*\* C / S L O D E S T A R (REL. 8.2.128) \*

INDIVIDUAL CUSTOMER STATISTICS REPORT  
RATIO ANALYSIS FOR RESIDENTIAL SAMPLE KENT  
PERIOD COVERED: 08/01/05-00:00:00 - 08/31/05-

CUSTOMER ID  
(CHANNEL(S))

PERIOD STRTM  
FX FL

KYRESS6520006702Y05  
(1)

ENTIRE 2 --

TIME USE 1

TIME USE 2

SUP PK 1

SUP PK 2

SUP PK 3