ATTACHMENT A

CDM Load Impacts by Class and Program

		NE	Т	GRO	SS	NE	T	GRO	oss	NE	T	GRO	oss	NE	T	GRO	oss	NE	Т	GRO	OSS
Class	Year	200	<u>16</u>	200	<u> 16</u>	200	<u>07</u>	20	<u>07</u>	200	<u>08</u>	200	<u>08</u>	200	<u> </u>	200	<u>09</u>	Total kWh	Total kW	Total kWh	Total kW
Program	Implemented	<u>kWh</u>	kW	kWh	kW	<u>kWh</u>	kW	<u>kWh</u>	kW	<u>kWh</u>	kW	kWh	kW	<u>kWh</u>	kW	<u>kWh</u>	kW				
OPA Programs																					
A Copy of the Program Measures by Year, Unit kWh Saving	gs, Useful life, # of Uni	ts can be fou	nd on "OP	A MEASURES	S" Tab																
Residential																					
Secondary Fridge Retirement Pilot	2006	6,154	1.39	6,838	1.55	6,154	1.39	6,838	1.55	6,154	1.39	6,838	1.55	6,154	1.39	6,838	1.55	24,617	5.58	27,352	4.65
Cool & Hot Savings Rebate	2006 - 2007	15,192	14.08	19,246	17.12	39,136	30.06	66,274	50.65	39,136	30.06	66,274	50.65	39,136	30.06	66,274	50.65	132,601	104.25	218,068	151.96
Every Kilowatt Counts	2006-2007	394,206	4.65	438,007	5.17	537,736	10.21	633,819	13.21	535,980	9.69	630,628	12.26	535,980	9.69	630,628	12.26	2,003,903	34.23	2,333,081	37.74
Great Refrigerator Roundup	2007-2009					40,192	5.25	99,683	12.84	115,985	13.98	240,042	29.74	194,056	24.62	401,114	51.90	350,233	43.85	740,838	94.48
Summer Savings	2007					113	63.17	940	526.45	19	18.84	159	157.00	7	9.07	60	75.59	139	91.08	1,159	759.04
Social Housing – Pilot	2007					13,045	1.53	13,045	1.53	13,045	1.53	13,045	1.53	13,045	1.53	13,045	1.53	39,135	4.60	39,135	4.60
Cool Savings Rebate Program	2008-2009									25,591	16.21	44,550	28.14	65,770	42.30	113,711	73.28	91,361	58.51	158,261	101.42
Every Kilowatt Counts Power Savings Event	2008-2009									129,907	7.08	322,190	16.97	164,093	9.59	373,628	21.81	294,000	16.68	695,818	38.77
peaksaver®	2007-2009									0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Summer Sweepstakes	2008									19	19.40	98,852	25.01	7	11.13	35,671	14.34	26	30.53	134,523	39.35
General Service<50kW																					
High Performance New Construction	2008-2009									233	0.28	333	0.40	7.431	3.43	10,615	4.90	7.664	3.71	10,948	5.30
Power Savings Blitz	2008-2009									233	0.20	333	0.40	545,643	74.15	586,713		545,643	74.15	586,713	79.74
Fower Savings Biltz	2000-2005													343,043	74.13	300,713	73.74	343,043	74.13	300,713	75.74
General Service>50kW to 4,999kW																					
Demand Response 1	2006 -2009	0	76.76	0	76.76	0	259.08	0	259.08	0	357.48	0	357.48	0	142.53	0	142.53	0	835.85	0	759.09
Demand Response 2	2009									0	0.00	0	0.00	0	124.43	0	124.43	0	124.43	0	124.43
Demand Response 3	2008-2009									0	69.13	0	69.13	0	138.26	0	138.26	0	207.39	0	207.39
Electricity Retrofit Incentive Program	2007, 2009									77,941	15.33	134,381	26.43	0	0.00	224,445	46.71	77,941	15.33	358,826	73.13
Electricity Resources Demand Response	2006-2009	0	3.76	0	3.76	0	14.70	0	14.70	0	17.14	0	17.14	0	19.42	0	19.42	0	55.01	0	51.25

ATTACHMENT B

Foregone Revenue by Class and Program

		20	006			2	007			2	800			2	009		
Class Program	Load Unit	kWh or kW	Rate per Unit	Revenue	Load Unit	kWh or kW	Rate per Unit	Revenue	Load Unit	kWh or kW	Rate per Unit	Revenue	Load Unit	kWh or kW	Rate per Unit	Revenue	Total Revenue
OPA Programs																	
Residential																	
Secondary Fridge Retirement Pilot	6,154	kWh	0.0092	\$57.23	6,154	kWh	0.0093	\$57.03	6,154	kWh	0.0117	\$67.08	6,154	kWh	0.0117	\$72.01	\$253.35
Cool & Hot Savings Rebate	15,192	kWh	0.0092	\$141.29	39,136	kWh	0.0093	\$362.66	39,136	kWh	0.0117	\$426.58	39,136	kWh	0.0117	\$457.89	\$1,388.43
Every Kilowatt Counts	394,206	kWh	0.0092	\$3,666.12	537,736	kWh	0.0093	\$4,983.02	535,980	kWh	0.0117	\$5,842.19	535,980	kWh	0.0117	\$6,270.97	\$20,762.29
Great Refrigerator Roundup					40,192	kWh	0.0093	\$372.44	115,985	kWh	0.0117	\$1,264.24	194,056	kWh	0.0117	\$2,270.45	\$3,907.13
Summer Savings					113	kWh	0.0093	\$1.05	19	kWh	0.0117	\$0.21	7	kWh	0.0117	\$0.08	\$1.34
Social Housing – Pilot					13,045	kWh	0.0093	\$120.88	13,045	kWh	0.0117	\$142.19	13,045	kWh	0.0117	\$152.63	\$415.70
Cool Savings Rebate Program									25,591	kWh	0.0117	\$278.94	65,770	kWh	0.0117	\$769.51	\$1,048.45
Every Kilowatt Counts Power Savings Event									129,907	kWh	0.0117	\$1,415.99	164,093	kWh	0.0117	\$1,919.89	\$3,335.87
peaksaver®									0	kWh	0.0117	\$0.00	0	kWh	0.0117	\$0.00	\$0.00
Summer Sweepstakes									19	kWh	0.0117	\$0.21	7	kWh	0.0117	\$0.08	\$0.29
																	\$31,112.87
GENERAL SERVICE Less Than 50kW																	
OPA Conservation Programs																	
High Performance New Construction									233	kWh	0.0073	\$1.43	7,431	kWh	0.0074	\$54.74	\$56.17
Power Savings Blitz									0	kWh	0.0073	\$0.00	545,643	kWh	0.0074	\$4,019.57	\$4,019.57
																	\$4,075.74
General Service>50kW to 4,999kW																	
OPA Conservation Programs																	
Demand Response 1	76.76	kW	1.1523	\$1,071.76	259.08	kW	1.1627	\$3,604.07	357.48	kW	1.2525	\$5,244.52	142.53	kW	1.2613	\$2,152.24	\$12,072.58
Demand Response 2					0.00	kW	1.1627	\$0.00	0.00	kW	1.2525	\$0.00	124.43	kW	1.2613	\$1,878.98	\$1,878.98
Demand Response 3					0.00	kW	1.1627	\$0.00	69.13	kW	1.2525	\$1,014.18	138.26	kW	1.2613	\$2,087.76	\$3,101.94
Electricity Retrofit Incentive Program					0.00	kW	1.1627	\$0.00	15.33	kW	1.2525	\$224.86	0.00	kW	1.2613	\$0.00	\$224.86
Electricity Resources Demand Response	3.76	kW	1.1523	\$52.46	14.70	kW	1.1627	\$204.44	17.14	kW	1.2525	\$251.41	19.42	kW	1.2613	\$293.28	\$801.58
																	\$18,079.95

ATTACHMENT C

LRAM Totals

Rate Class

	LRAM \$
OPA Programs	
RESIDENTIAL	\$31,112.87
GENERAL SERVICE <50KW	\$4,075.74
GENERAL SERVICE >50KW	\$18,079.95
	\$53,268.56

2009 Annual V	olume	Proposed	l Rate
<u>kWh</u>	<u>kW</u>	<u>kWh</u>	<u>kW</u>
45,271,935		0.000687	
20,399,815		0.000200	
	130,261		0.138798

OPA Conservation & Demand ManagementMeasure Results at End-User Level

For: Rideau St. Lawrence Distribution Inc.

# Initiative Number Initiative Number	For:	Rideau St	. Lawrence Distribution Inc.
1 1 Secondary Refrigerator Retirement Pilot 2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate	#	Initiative	Initiative Name
2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate		Number	
2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
2 1 Secondary Refrigerator Retirement Pilot 3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate	1	1	Socondary Pofrigorator Potiroment Dilet
3 2 Cool & Hot Savings Rebate 4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
4 2 Cool & Hot Savings Rebate 5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
5 2 Cool & Hot Savings Rebate 6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate			
6 2 Cool & Hot Savings Rebate 7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate			•
7 2 Cool & Hot Savings Rebate 8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			•
8 2 Cool & Hot Savings Rebate 9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate			-
9 3 Every Kilowatt Counts 10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
10 3 Every Kilowatt Counts 11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			<u> </u>
11 3 Every Kilowatt Counts 12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate			•
12 3 Every Kilowatt Counts 13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
13 3 Every Kilowatt Counts 14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
14 3 Every Kilowatt Counts 15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate			•
15 3 Every Kilowatt Counts 16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
16 3 Every Kilowatt Counts 17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
17 3 Every Kilowatt Counts 18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate			
18 3 Every Kilowatt Counts 19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
19 4 Demand Response 1 20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
20 5 Electricity Resources Demand Response 21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			•
21 5 Electricity Resources Demand Response 22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
22 6 Great Refrigerator Roundup 23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
23 6 Great Refrigerator Roundup 24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
24 6 Great Refrigerator Roundup 25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
25 6 Great Refrigerator Roundup 26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
26 6 Great Refrigerator Roundup 27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
27 6 Great Refrigerator Roundup 28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
28 6 Great Refrigerator Roundup 29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate 36 Great Refrigerator Roundup 37 Cool & Hot Savings Rebate 38 7 Cool & Hot Savings Rebate 39 7 Cool & Hot Savings Rebate			
29 6 Great Refrigerator Roundup 30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate 36 7 Cool & Hot Savings Rebate			
30 6 Great Refrigerator Roundup 31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate 36 7 Cool & Hot Savings Rebate			
31 7 Cool & Hot Savings Rebate 32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate 36 7 Cool & Hot Savings Rebate			
32 7 Cool & Hot Savings Rebate 33 7 Cool & Hot Savings Rebate 34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate 36 7 Cool & Hot Savings Rebate			
 7 Cool & Hot Savings Rebate 			
34 7 Cool & Hot Savings Rebate 35 7 Cool & Hot Savings Rebate			
35 7 Cool & Hot Savings Rebate			
<u> </u>			•
7 Cool 9 Hot Sovings Debate			
•	36		
37 7 Cool & Hot Savings Rebate			
38 7 Cool & Hot Savings Rebate			•
39 7 Cool & Hot Savings Rebate			•
40 8 Every Kilowatt Counts	40	8	Every Kilowatt Counts

		E 1/2 // 0 /
41		Every Kilowatt Counts
42		Every Kilowatt Counts
43		Every Kilowatt Counts
44		Every Kilowatt Counts
45		Every Kilowatt Counts
46		Every Kilowatt Counts
47		Every Kilowatt Counts
48		Every Kilowatt Counts
49		Every Kilowatt Counts
50		Every Kilowatt Counts
51		Every Kilowatt Counts
52		Every Kilowatt Counts
53	8	Every Kilowatt Counts
54		peaksaver [®]
55		peaksaver [®]
56	9	peaksaver [®]
57	9	peaksaver [®]
58	9	peaksaver [®]
59		peaksaver [®]
60		Summer Savings
61		Summer Savings Summer Savings
62		Summer Savings
63		Summer Savings
64		•
65		Summer Savings
66		Summer Savings
67		Summer Savings
68		Summer Savings Summer Savings
69		Aboriginal
70		Affordable Housing Pilot
71		Affordable Housing Pilot Affordable Housing Pilot
71		Affordable Housing Pilot Affordable Housing Pilot
73		
		Affordable Housing Pilot
74 75		Affordable Housing Pilot
		Affordable Housing Pilot
76 77		Affordable Housing Pilot
77		Affordable Housing Pilot
78		Affordable Housing Pilot
79		Affordable Housing Pilot
80		Affordable Housing Pilot
81		Affordable Housing Pilot
82 83		Affordable Housing Pilot
		Affordable Housing Pilot
84		Affordable Housing Pilot
85 86		Affordable Housing Pilot
		Affordable Housing Pilot
87		Affordable Housing Pilot
88		Affordable Housing Pilot
89		Affordable Housing Pilot
90		Affordable Housing Pilot
91		Affordable Housing Pilot
92	12	Affordable Housing Pilot

00	40	A66 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
93		Affordable Housing Pilot
94		Affordable Housing Pilot
95		Affordable Housing Pilot
96		Affordable Housing Pilot
97		Affordable Housing Pilot
98		Affordable Housing Pilot
99		Affordable Housing Pilot
100		Social Housing Pilot
101		Energy Efficiency Assistance for Houses Pilot
102		Electricity Retrofit Incentive
103		Toronto Comprehensive
104		Toronto Comprehensive
105		Toronto Comprehensive
106	17	Demand Response 1
107	18	Electricity Resources Demand Response
108	18	Electricity Resources Demand Response
109		Renewable Energy Standard Offer
110		Renewable Energy Standard Offer
111	19	Renewable Energy Standard Offer
112		Renewable Energy Standard Offer
113		Great Refrigerator Roundup
114		Great Refrigerator Roundup
115		Great Refrigerator Roundup
116		Great Refrigerator Roundup
117		Great Refrigerator Roundup
118		Great Refrigerator Roundup
119		Great Refrigerator Roundup
120		Great Refrigerator Roundup
121		Great Refrigerator Roundup
122		Cool Savings Rebate
123		Cool Savings Rebate
124		Cool Savings Rebate
125		Cool Savings Rebate
126		Cool Savings Rebate
127		Cool Savings Rebate
128		Cool Savings Rebate
129		Cool Savings Rebate
130		Cool Savings Rebate
131		Cool Savings Rebate
132		Every Kilowatt Counts Power Savings Event
133		Every Kilowatt Counts Power Savings Event
134		Every Kilowatt Counts Power Savings Event
135		Every Kilowatt Counts Power Savings Event
136		Every Kilowatt Counts Power Savings Event
137		Every Kilowatt Counts Power Savings Event
138		Every Kilowatt Counts Power Savings Event
139		Every Kilowatt Counts Power Savings Event
140		Every Kilowatt Counts Power Savings Event
141		Every Kilowatt Counts Power Savings Event
142		Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event
142		Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event
143		
144	22	Every Kilowatt Counts Power Savings Event

145		Every Kilowatt Counts Power Savings Event
146		Every Kilowatt Counts Power Savings Event
147		Every Kilowatt Counts Power Savings Event
148		Every Kilowatt Counts Power Savings Event
149		Every Kilowatt Counts Power Savings Event
150		Every Kilowatt Counts Power Savings Event
151		Every Kilowatt Counts Power Savings Event
152		Every Kilowatt Counts Power Savings Event
153		Every Kilowatt Counts Power Savings Event
154	23	peaksaver [®]
155	23	peaksaver [®]
156		peaksaver [®]
157		peaksaver [®]
	23	peaksaver [®]
158		
159		peaksaver [®]
160		Summer Sweepstakes
161		Summer Sweepstakes
162		Summer Sweepstakes
163		Summer Sweepstakes
164		Summer Sweepstakes
165		Electricity Retrofit Incentive
166		Electricity Retrofit Incentive
167		Electricity Retrofit Incentive
168		Electricity Retrofit Incentive
169		Electricity Retrofit Incentive
170		Electricity Retrofit Incentive
171		Electricity Retrofit Incentive
172		Electricity Retrofit Incentive
173		Electricity Retrofit Incentive
174		Electricity Retrofit Incentive
175		Electricity Retrofit Incentive
176		Electricity Retrofit Incentive
177		Electricity Retrofit Incentive
178	25	Electricity Retrofit Incentive
179	25	Electricity Retrofit Incentive
180		Electricity Retrofit Incentive
181		Electricity Retrofit Incentive
182		Electricity Retrofit Incentive
183		Electricity Retrofit Incentive
184		Electricity Retrofit Incentive
185		Electricity Retrofit Incentive
186	25	Electricity Retrofit Incentive
187		Electricity Retrofit Incentive
188	25	Electricity Retrofit Incentive
189		Electricity Retrofit Incentive
190	25	Electricity Retrofit Incentive
191	25	Electricity Retrofit Incentive
192	25	Electricity Retrofit Incentive
193	25	Electricity Retrofit Incentive
194	25	Electricity Retrofit Incentive
195	25	Electricity Retrofit Incentive
196		Electricity Retrofit Incentive

197	25 Electricity Retrofit Incentive
198	25 Electricity Retrofit Incentive
199	25 Electricity Retrofit Incentive
200	25 Electricity Retrofit Incentive
201	25 Electricity Retrofit Incentive
202	25 Electricity Retrofit Incentive
203	25 Electricity Retrofit Incentive
203	25 Electricity Retrofit Incentive
205	25 Electricity Retrofit Incentive
206	25 Electricity Retrofit Incentive
207	25 Electricity Retrofit Incentive
208	25 Electricity Retrofit Incentive
209	25 Electricity Retrofit Incentive
210	25 Electricity Retrofit Incentive
211	25 Electricity Retrofit Incentive
212	25 Electricity Retrofit Incentive
213	25 Electricity Retrofit Incentive
214	25 Electricity Retrofit Incentive
215	25 Electricity Retrofit Incentive
216	25 Electricity Retrofit Incentive
217	25 Electricity Retrofit Incentive
218	25 Electricity Retrofit Incentive
219	25 Electricity Retrofit Incentive
220	25 Electricity Retrofit Incentive
221	25 Electricity Retrofit Incentive
222	25 Electricity Retrofit Incentive
223	25 Electricity Retrofit Incentive
224	25 Electricity Retrofit Incentive
225	25 Electricity Retrofit Incentive
226	25 Electricity Retrofit Incentive
227	25 Electricity Retrofit Incentive
228	25 Electricity Retrofit Incentive
229	25 Electricity Retrofit Incentive
230	25 Electricity Retrofit Incentive
231	25 Electricity Retrofit Incentive
232	25 Electricity Retrofit Incentive
233	25 Electricity Retrofit Incentive
234	25 Electricity Retrofit Incentive
235	25 Electricity Retrofit Incentive
236	25 Electricity Retrofit Incentive
237	25 Electricity Retrofit Incentive
238	25 Electricity Retrofit Incentive
239	25 Electricity Retrofit Incentive
240	25 Electricity Retrofit Incentive
241	25 Electricity Retrofit Incentive
242	25 Electricity Retrofit Incentive
243	25 Electricity Retrofit Incentive
244	25 Electricity Retrofit Incentive
245	25 Electricity Retrofit Incentive
246	25 Electricity Retrofit Incentive
247	25 Electricity Retrofit Incentive
248	25 Electricity Retrofit Incentive

249	25 Electricity Retrofit Incentive
250	25 Electricity Retrofit Incentive
251	25 Electricity Retrofit Incentive
252	25 Electricity Retrofit Incentive
253	25 Electricity Retrofit Incentive
254	25 Electricity Retrofit Incentive
255	25 Electricity Retrofit Incentive
256	25 Electricity Retrofit Incentive
257	25 Electricity Retrofit Incentive
258	25 Electricity Retrofit Incentive
259	25 Electricity Retrofit Incentive
260	25 Electricity Retrofit Incentive
261	25 Electricity Retrofit Incentive
262	25 Electricity Retrofit Incentive
263	25 Electricity Retrofit Incentive
264	25 Electricity Retrofit Incentive
265	25 Electricity Retrofit Incentive
266	25 Electricity Retrofit Incentive
267	25 Electricity Retrofit Incentive
268	25 Electricity Retrofit Incentive
269	25 Electricity Retrofit Incentive
270	25 Electricity Retrofit Incentive
271	25 Electricity Retrofit Incentive
272	25 Electricity Retrofit Incentive
273	25 Electricity Retrofit Incentive
274	25 Electricity Retrofit Incentive
275	25 Electricity Retrofit Incentive
276	25 Electricity Retrofit Incentive
277	25 Electricity Retrofit Incentive
278	25 Electricity Retrofit Incentive
279	25 Electricity Retrofit Incentive
280	25 Electricity Retrofit Incentive
281	25 Electricity Retrofit Incentive
282	25 Electricity Retrofit Incentive
283	25 Electricity Retrofit Incentive
284	25 Electricity Retrofit Incentive
285	25 Electricity Retrofit Incentive
286	25 Electricity Retrofit Incentive
287	25 Electricity Retrofit Incentive
288	25 Electricity Retrofit Incentive
289	25 Electricity Retrofit Incentive
290	25 Electricity Retrofit Incentive
291	25 Electricity Retrofit Incentive
292	25 Electricity Retrofit Incentive
293	25 Electricity Retrofit Incentive
294	25 Electricity Retrofit Incentive
295	25 Electricity Retrofit Incentive
296	25 Electricity Retrofit Incentive
297	25 Electricity Retrofit Incentive
298	25 Electricity Retrofit Incentive
299	25 Electricity Retrofit Incentive
300	25 Electricity Retrofit Incentive
500	20 Liberiolty Redolft Internate

301	25 Electricity Retrofit Incentive
302	25 Electricity Retrofit Incentive
303	25 Electricity Retrofit Incentive
304	25 Electricity Retrofit Incentive
305	25 Electricity Retrofit Incentive
306	25 Electricity Retrofit Incentive
307	25 Electricity Retrofit Incentive
308	25 Electricity Retrofit Incentive
309	25 Electricity Retrofit Incentive
310	25 Electricity Retrofit Incentive
311	25 Electricity Retrofit Incentive
312	25 Electricity Retrofit Incentive
313	25 Electricity Retrofit Incentive
314	25 Electricity Retrofit Incentive
314	·
316	25 Electricity Retrofit Incentive
317	25 Electricity Retrofit Incentive
318	25 Electricity Retrofit Incentive
	25 Electricity Retrofit Incentive
319	25 Electricity Retrofit Incentive
320	25 Electricity Retrofit Incentive
321	25 Electricity Retrofit Incentive
322	25 Electricity Retrofit Incentive
323	25 Electricity Retrofit Incentive
324	25 Electricity Retrofit Incentive
325	25 Electricity Retrofit Incentive
326	25 Electricity Retrofit Incentive
327	25 Electricity Retrofit Incentive
328	25 Electricity Retrofit Incentive
329	25 Electricity Retrofit Incentive
330	25 Electricity Retrofit Incentive
331	25 Electricity Retrofit Incentive
332	25 Electricity Retrofit Incentive
333	25 Electricity Retrofit Incentive
334	25 Electricity Retrofit Incentive
335	25 Electricity Retrofit Incentive
336	25 Electricity Retrofit Incentive
337	25 Electricity Retrofit Incentive
338	25 Electricity Retrofit Incentive
339	25 Electricity Retrofit Incentive
340	25 Electricity Retrofit Incentive
341	25 Electricity Retrofit Incentive
342	25 Electricity Retrofit Incentive
343	25 Electricity Retrofit Incentive
344	25 Electricity Retrofit Incentive
345	25 Electricity Retrofit Incentive
346	25 Electricity Retrofit Incentive
347	25 Electricity Retrofit Incentive
348	25 Electricity Retrofit Incentive
349	25 Electricity Retrofit Incentive
350	25 Electricity Retrofit Incentive
351	25 Electricity Retrofit Incentive
352	25 Electricity Retrofit Incentive

353	25 Electricity Retrofit Incentive
354	25 Electricity Retrofit Incentive
355	25 Electricity Retrofit Incentive
356	25 Electricity Retrofit Incentive
357	25 Electricity Retrofit Incentive
358	25 Electricity Retrofit Incentive
359	25 Electricity Retrofit Incentive
360	25 Electricity Retrofit Incentive
361	25 Electricity Retrofit Incentive
362	25 Electricity Retrofit Incentive
363	25 Electricity Retrofit Incentive
364	25 Electricity Retrofit Incentive
365	25 Electricity Retrofit Incentive
366	25 Electricity Retrofit Incentive
367	25 Electricity Retrofit Incentive
368	25 Electricity Retrofit Incentive
369	25 Electricity Retrofit Incentive
370	25 Electricity Retrofit Incentive
371	25 Electricity Retrofit Incentive
372	25 Electricity Retrofit Incentive
373	25 Electricity Retrofit Incentive
374	25 Electricity Retrofit Incentive
375	25 Electricity Retrofit Incentive
376	25 Electricity Retrofit Incentive
377	25 Electricity Retrofit Incentive
378	25 Electricity Retrofit Incentive
379	25 Electricity Retrofit Incentive
380	25 Electricity Retrofit Incentive
381	25 Electricity Retrofit Incentive
382	25 Electricity Retrofit Incentive
383	25 Electricity Retrofit Incentive
384	25 Electricity Retrofit Incentive
385	25 Electricity Retrofit Incentive
386	25 Electricity Retrofit Incentive
387	25 Electricity Retrofit Incentive
388	25 Electricity Retrofit Incentive
389	25 Electricity Retrofit Incentive
390	25 Electricity Retrofit Incentive
391	25 Electricity Retrofit Incentive
392	25 Electricity Retrofit Incentive
393	25 Electricity Retrofit Incentive
394	25 Electricity Retrofit Incentive
395	25 Electricity Retrofit Incentive
396	25 Electricity Retrofit Incentive
397	25 Electricity Retrofit Incentive
398	25 Electricity Retrofit Incentive
399	25 Electricity Retrofit Incentive
400	25 Electricity Retrofit Incentive
401	25 Electricity Retrofit Incentive
402	25 Electricity Retrofit Incentive
403	25 Electricity Retrofit Incentive
404	25 Electricity Retrofit Incentive
	_ =

10=	
405	25 Electricity Retrofit Incentive
406	25 Electricity Retrofit Incentive
407	25 Electricity Retrofit Incentive
408	25 Electricity Retrofit Incentive
409	25 Electricity Retrofit Incentive
410	25 Electricity Retrofit Incentive
411	25 Electricity Retrofit Incentive
412	25 Electricity Retrofit Incentive
413	25 Electricity Retrofit Incentive
414	25 Electricity Retrofit Incentive
415	25 Electricity Retrofit Incentive
416	25 Electricity Retrofit Incentive
417	25 Electricity Retrofit Incentive
418	25 Electricity Retrofit Incentive
419	25 Electricity Retrofit Incentive
420	25 Electricity Retrofit Incentive
421	25 Electricity Retrofit Incentive
422	25 Electricity Retrofit Incentive
423	25 Electricity Retrofit Incentive
424	25 Electricity Retrofit Incentive
425	25 Electricity Retrofit Incentive
426	25 Electricity Retrofit Incentive
427	25 Electricity Retrofit Incentive
428	25 Electricity Retrofit Incentive
429	25 Electricity Retrofit Incentive
430	25 Electricity Retrofit Incentive
431	25 Electricity Retrofit Incentive
432	25 Electricity Retrofit Incentive
433	25 Electricity Retrofit Incentive
434	25 Electricity Retrofit Incentive
435	25 Electricity Retrofit Incentive
436	25 Electricity Retrofit Incentive
437	25 Electricity Retrofit Incentive
438	25 Electricity Retrofit Incentive
439	25 Electricity Retrofit Incentive
440	25 Electricity Retrofit Incentive
441	25 Electricity Retrofit Incentive
442	25 Electricity Retrofit Incentive
443	25 Electricity Retrofit Incentive
444	25 Electricity Retrofit Incentive
445	25 Electricity Retrofit Incentive
446	25 Electricity Retrofit Incentive
447	26 Toronto Comprehensive
448	26 Toronto Comprehensive
449	26 Toronto Comprehensive
450	26 Toronto Comprehensive
451	26 Toronto Comprehensive
452	26 Toronto Comprehensive
453	26 Toronto Comprehensive
454	26 Toronto Comprehensive
455	27 High Performance New Construction
456	28 Power Savings Blitz
.00	g

457	20	Davier Cavirana Blit-
457		Power Savings Blitz
458		Power Savings Blitz
459		Power Savings Blitz
460		Power Savings Blitz
461		Power Savings Blitz
462		Power Savings Blitz
463		Power Savings Blitz
464		Demand Response 1
465		Demand Response 3
466		Electricity Resources Demand Response
467		Electricity Resources Demand Response
468		Renewable Energy Standard Offer
469		Renewable Energy Standard Offer
470		Renewable Energy Standard Offer
471		Renewable Energy Standard Offer
472		Other Customer Based Generation
473		LDC Custom - Hydro One Networks Inc Double Return
474	35	Great Refrigerator Roundup
475		Great Refrigerator Roundup
476	35	Great Refrigerator Roundup
477	35	Great Refrigerator Roundup
478	35	Great Refrigerator Roundup
479	35	Great Refrigerator Roundup
480	35	Great Refrigerator Roundup
481	35	Great Refrigerator Roundup
482	35	Great Refrigerator Roundup
483	35	Great Refrigerator Roundup
484	36	Cool Savings Rebate
485	36	Cool Savings Rebate
486	36	Cool Savings Rebate
487	36	Cool Savings Rebate
488	37	Every Kilowatt Counts Power Savings Event
489	37	Every Kilowatt Counts Power Savings Event
490	37	Every Kilowatt Counts Power Savings Event
491	37	Every Kilowatt Counts Power Savings Event
492	37	Every Kilowatt Counts Power Savings Event
493	37	Every Kilowatt Counts Power Savings Event
494	37	Every Kilowatt Counts Power Savings Event
495	37	Every Kilowatt Counts Power Savings Event
496	37	Every Kilowatt Counts Power Savings Event
497	37	Every Kilowatt Counts Power Savings Event
498	37	Every Kilowatt Counts Power Savings Event
499		Every Kilowatt Counts Power Savings Event
500	37	Every Kilowatt Counts Power Savings Event
501	37	Every Kilowatt Counts Power Savings Event
502		Every Kilowatt Counts Power Savings Event
503		Every Kilowatt Counts Power Savings Event
504		Every Kilowatt Counts Power Savings Event
505		Every Kilowatt Counts Power Savings Event
506		Every Kilowatt Counts Power Savings Event
507		Every Kilowatt Counts Power Savings Event
508		Every Kilowatt Counts Power Savings Event

500	27	From Wileyatt Counts Dower Covings Front
509		Every Kilowatt Counts Power Savings Event
510	38	peaksaver [®]
511		peaksaver [®]
512		peaksaver [®]
513	38	peaksaver [®]
514		peaksaver [®]
515		peaksaver [®]
516		Electricity Retrofit Incentive
517		Electricity Retrofit Incentive
518		Electricity Retrofit Incentive
519		Electricity Retrofit Incentive
520		Electricity Retrofit Incentive
521		Electricity Retrofit Incentive
522		Electricity Retrofit Incentive
523		Electricity Retrofit Incentive
524		Electricity Retrofit Incentive
525		Electricity Retrofit Incentive
526		Electricity Retrofit Incentive
527		Electricity Retrofit Incentive
528		Electricity Retrofit Incentive
529		Electricity Retrofit Incentive
530		Electricity Retrofit Incentive
531		Electricity Retrofit Incentive
532		Electricity Retrofit Incentive
533		Electricity Retrofit Incentive
534		Electricity Retrofit Incentive
535		Electricity Retrofit Incentive
536		Electricity Retrofit Incentive
537		Electricity Retrofit Incentive
538		Electricity Retrofit Incentive
539		Electricity Retrofit Incentive
540		Electricity Retrofit Incentive
541		Electricity Retrofit Incentive
542		Electricity Retrofit Incentive
543		Electricity Retrofit Incentive
544		Electricity Retrofit Incentive
545		Electricity Retrofit Incentive
546		Electricity Retrofit Incentive
547		Electricity Retrofit Incentive
548		Electricity Retrofit Incentive
549		Electricity Retrofit Incentive
550		Electricity Retrofit Incentive
551		Electricity Retrofit Incentive
552		Electricity Retrofit Incentive
553		Electricity Retrofit Incentive
554		Electricity Retrofit Incentive
555		Electricity Retrofit Incentive
556		Electricity Retrofit Incentive
557		Electricity Retrofit Incentive
558		Electricity Retrofit Incentive
559		Electricity Retrofit Incentive
560		Electricity Retrofit Incentive
555		

561	39 Electricity Retrofit Incentive
562	39 Electricity Retrofit Incentive
563	39 Electricity Retrofit Incentive
564	39 Electricity Retrofit Incentive
565	39 Electricity Retrofit Incentive
566	39 Electricity Retrofit Incentive
567	39 Electricity Retrofit Incentive
568	39 Electricity Retrofit Incentive
569	39 Electricity Retrofit Incentive
570	39 Electricity Retrofit Incentive
571	39 Electricity Retrofit Incentive
572	39 Electricity Retrofit Incentive
573	39 Electricity Retrofit Incentive
574	39 Electricity Retrofit Incentive
575	
576	39 Electricity Retrofit Incentive 39 Electricity Retrofit Incentive
577	•
578	39 Electricity Retrofit Incentive
	39 Electricity Retrofit Incentive
579	39 Electricity Retrofit Incentive
580	39 Electricity Retrofit Incentive
581	39 Electricity Retrofit Incentive
582	39 Electricity Retrofit Incentive
583	39 Electricity Retrofit Incentive
584	39 Electricity Retrofit Incentive
585	39 Electricity Retrofit Incentive
586	39 Electricity Retrofit Incentive
587	39 Electricity Retrofit Incentive
588	39 Electricity Retrofit Incentive
589	39 Electricity Retrofit Incentive
590	39 Electricity Retrofit Incentive
591	39 Electricity Retrofit Incentive
592	39 Electricity Retrofit Incentive
593	39 Electricity Retrofit Incentive
594	39 Electricity Retrofit Incentive
595	39 Electricity Retrofit Incentive
596	39 Electricity Retrofit Incentive
597	39 Electricity Retrofit Incentive
598	39 Electricity Retrofit Incentive
599	39 Electricity Retrofit Incentive
600	39 Electricity Retrofit Incentive
601	39 Electricity Retrofit Incentive
602	39 Electricity Retrofit Incentive
603	39 Electricity Retrofit Incentive
604	39 Electricity Retrofit Incentive
605	39 Electricity Retrofit Incentive
606	39 Electricity Retrofit Incentive
607	39 Electricity Retrofit Incentive
608	39 Electricity Retrofit Incentive
609	39 Electricity Retrofit Incentive
610	39 Electricity Retrofit Incentive
611	39 Electricity Retrofit Incentive
612	39 Electricity Retrofit Incentive

613	39 Electricity Retrofit Incentive
614	39 Electricity Retrofit Incentive
615	39 Electricity Retrofit Incentive
616	39 Electricity Retrofit Incentive
617	39 Electricity Retrofit Incentive
618	39 Electricity Retrofit Incentive
619	39 Electricity Retrofit Incentive
620	39 Electricity Retrofit Incentive
621	39 Electricity Retrofit Incentive
622	39 Electricity Retrofit Incentive
623	39 Electricity Retrofit Incentive
624	39 Electricity Retrofit Incentive
625	39 Electricity Retrofit Incentive
626	39 Electricity Retrofit Incentive
627	39 Electricity Retrofit Incentive
628	39 Electricity Retrofit Incentive
629	39 Electricity Retrofit Incentive
630	39 Electricity Retrofit Incentive
631	39 Electricity Retrofit Incentive
632	39 Electricity Retrofit Incentive
633	39 Electricity Retrofit Incentive
634	39 Electricity Retrofit Incentive
635	39 Electricity Retrofit Incentive
636	39 Electricity Retrofit Incentive
637	39 Electricity Retrofit Incentive
638	39 Electricity Retrofit Incentive
639	39 Electricity Retrofit Incentive
640	39 Electricity Retrofit Incentive
641	39 Electricity Retrofit Incentive
642	39 Electricity Retrofit Incentive
643	39 Electricity Retrofit Incentive
644	39 Electricity Retrofit Incentive
645	39 Electricity Retrofit Incentive
646	39 Electricity Retrofit Incentive
647	39 Electricity Retrofit Incentive
648	39 Electricity Retrofit Incentive
649	39 Electricity Retrofit Incentive
650	39 Electricity Retrofit Incentive
651	39 Electricity Retrofit Incentive
652	39 Electricity Retrofit Incentive
653	39 Electricity Retrofit Incentive
654	39 Electricity Retrofit Incentive
655	39 Electricity Retrofit Incentive
656	39 Electricity Retrofit Incentive
657	39 Electricity Retrofit Incentive
658	39 Electricity Retrofit Incentive
659	39 Electricity Retrofit Incentive
660	39 Electricity Retrofit Incentive
661	39 Electricity Retrofit Incentive
662	39 Electricity Retrofit Incentive
663	39 Electricity Retrofit Incentive
664	39 Electricity Retrofit Incentive
30 T	Electricity reason meetings

665	39 Electricity Retrofit Incentive
666	39 Electricity Retrofit Incentive
667	39 Electricity Retrofit Incentive
668	39 Electricity Retrofit Incentive
669	39 Electricity Retrofit Incentive
670	39 Electricity Retrofit Incentive
671	39 Electricity Retrofit Incentive
672	39 Electricity Retrofit Incentive
673	39 Electricity Retrofit Incentive
674	39 Electricity Retrofit Incentive
675	39 Electricity Retrofit Incentive
676	39 Electricity Retrofit Incentive
677	39 Electricity Retrofit Incentive
678	39 Electricity Retrofit Incentive
679	•
680	39 Electricity Retrofit Incentive 39 Electricity Retrofit Incentive
681	39 Electricity Retrofit Incentive
	,
682	39 Electricity Retrofit Incentive
683	39 Electricity Retrofit Incentive
684	39 Electricity Retrofit Incentive
685	39 Electricity Retrofit Incentive
686	39 Electricity Retrofit Incentive
687	39 Electricity Retrofit Incentive
688	39 Electricity Retrofit Incentive
689	39 Electricity Retrofit Incentive
690	39 Electricity Retrofit Incentive
691	39 Electricity Retrofit Incentive
692	39 Electricity Retrofit Incentive
693	39 Electricity Retrofit Incentive
694	39 Electricity Retrofit Incentive
695	39 Electricity Retrofit Incentive
696	39 Electricity Retrofit Incentive
697	39 Electricity Retrofit Incentive
698	39 Electricity Retrofit Incentive
699	39 Electricity Retrofit Incentive
700	39 Electricity Retrofit Incentive
701	39 Electricity Retrofit Incentive
702	39 Electricity Retrofit Incentive
703	39 Electricity Retrofit Incentive
704	39 Electricity Retrofit Incentive
705	39 Electricity Retrofit Incentive
706	39 Electricity Retrofit Incentive
707	39 Electricity Retrofit Incentive
708	39 Electricity Retrofit Incentive
709	39 Electricity Retrofit Incentive
710	39 Electricity Retrofit Incentive
711	39 Electricity Retrofit Incentive
712	39 Electricity Retrofit Incentive
713	39 Electricity Retrofit Incentive
714	39 Electricity Retrofit Incentive
715	39 Electricity Retrofit Incentive
716	39 Electricity Retrofit Incentive

717	39 Electricity Retrofit Incentive
717	39 Electricity Retrofit Incentive
719	39 Electricity Retrofit Incentive
720	39 Electricity Retrofit Incentive
721	39 Electricity Retrofit Incentive
722	39 Electricity Retrofit Incentive
723	39 Electricity Retrofit Incentive
724	39 Electricity Retrofit Incentive
725	39 Electricity Retrofit Incentive
726	39 Electricity Retrofit Incentive
727	39 Electricity Retrofit Incentive
728	39 Electricity Retrofit Incentive
729	39 Electricity Retrofit Incentive
730	39 Electricity Retrofit Incentive
731	39 Electricity Retrofit Incentive
732	39 Electricity Retrofit Incentive
733	39 Electricity Retrofit Incentive
734	39 Electricity Retrofit Incentive
735	39 Electricity Retrofit Incentive
736	39 Electricity Retrofit Incentive
737	39 Electricity Retrofit Incentive
738	39 Electricity Retrofit Incentive
739	39 Electricity Retrofit Incentive
740	39 Electricity Retrofit Incentive
741	39 Electricity Retrofit Incentive
742	39 Electricity Retrofit Incentive
743	39 Electricity Retrofit Incentive
744	39 Electricity Retrofit Incentive
745	39 Electricity Retrofit Incentive
746	39 Electricity Retrofit Incentive
747	39 Electricity Retrofit Incentive
748	39 Electricity Retrofit Incentive
749	39 Electricity Retrofit Incentive
750	39 Electricity Retrofit Incentive
751	39 Electricity Retrofit Incentive
752	39 Electricity Retrofit Incentive
753	39 Electricity Retrofit Incentive
754	39 Electricity Retrofit Incentive
755	39 Electricity Retrofit Incentive
756	39 Electricity Retrofit Incentive
757	39 Electricity Retrofit Incentive
758	39 Electricity Retrofit Incentive
759	39 Electricity Retrofit Incentive
760	39 Electricity Retrofit Incentive
761	39 Electricity Retrofit Incentive
762	39 Electricity Retrofit Incentive
763	39 Electricity Retrofit Incentive
764	39 Electricity Retrofit Incentive
765	39 Electricity Retrofit Incentive
766	39 Electricity Retrofit Incentive
767	39 Electricity Retrofit Incentive
768	39 Electricity Retrofit Incentive

769	39 Electricity Retrofit Incentive
770	39 Electricity Retrofit Incentive
771	39 Electricity Retrofit Incentive
772	39 Electricity Retrofit Incentive
773	39 Electricity Retrofit Incentive
774	39 Electricity Retrofit Incentive
775	39 Electricity Retrofit Incentive
776	39 Electricity Retrofit Incentive
777	39 Electricity Retrofit Incentive
778	39 Electricity Retrofit Incentive
779	39 Electricity Retrofit Incentive
780	39 Electricity Retrofit Incentive
781	39 Electricity Retrofit Incentive
782	39 Electricity Retrofit Incentive
783	39 Electricity Retrofit Incentive
784	39 Electricity Retrofit Incentive
785	39 Electricity Retrofit Incentive
786	39 Electricity Retrofit Incentive
787	39 Electricity Retrofit Incentive
788	39 Electricity Retrofit Incentive
789	39 Electricity Retrofit Incentive
790	39 Electricity Retrofit Incentive
791	39 Electricity Retrofit Incentive
792	39 Electricity Retrofit Incentive
793	39 Electricity Retrofit Incentive
794	39 Electricity Retrofit Incentive
795	39 Electricity Retrofit Incentive
796	39 Electricity Retrofit Incentive
797	39 Electricity Retrofit Incentive
798	39 Electricity Retrofit Incentive
799	39 Electricity Retrofit Incentive
800	39 Electricity Retrofit Incentive
801	39 Electricity Retrofit Incentive
802	39 Electricity Retrofit Incentive
803	39 Electricity Retrofit Incentive
804	39 Electricity Retrofit Incentive
805	39 Electricity Retrofit Incentive
806	39 Electricity Retrofit Incentive
807	39 Electricity Retrofit Incentive
808	39 Electricity Retrofit Incentive
809	39 Electricity Retrofit Incentive
810	39 Electricity Retrofit Incentive
811	39 Electricity Retrofit Incentive
812	39 Electricity Retrofit Incentive
813	39 Electricity Retrofit Incentive
814	39 Electricity Retrofit Incentive
815	39 Electricity Retrofit Incentive
816	39 Electricity Retrofit Incentive
817	39 Electricity Retrofit Incentive
818	39 Electricity Retrofit Incentive
819	39 Electricity Retrofit Incentive
820	39 Electricity Retrofit Incentive

821	39 Electricity Retrofit Incentive
822	39 Electricity Retrofit Incentive
823	39 Electricity Retrofit Incentive
824	39 Electricity Retrofit Incentive
825	39 Electricity Retrofit Incentive
826	39 Electricity Retrofit Incentive
827	39 Electricity Retrofit Incentive
828	39 Electricity Retrofit Incentive
829	39 Electricity Retrofit Incentive
830	39 Electricity Retrofit Incentive
831	39 Electricity Retrofit Incentive
832	39 Electricity Retrofit Incentive
833	39 Electricity Retrofit Incentive
834	39 Electricity Retrofit Incentive
835	•
836	39 Electricity Retrofit Incentive 39 Electricity Retrofit Incentive
	•
837	39 Electricity Retrofit Incentive
838	39 Electricity Retrofit Incentive 39 Electricity Retrofit Incentive
839	,
840	39 Electricity Retrofit Incentive
841	39 Electricity Retrofit Incentive
842	39 Electricity Retrofit Incentive
843	39 Electricity Retrofit Incentive
844	39 Electricity Retrofit Incentive
845	39 Electricity Retrofit Incentive
846	39 Electricity Retrofit Incentive
847	39 Electricity Retrofit Incentive
848	39 Electricity Retrofit Incentive
849	39 Electricity Retrofit Incentive
850	39 Electricity Retrofit Incentive
851	39 Electricity Retrofit Incentive
852	39 Electricity Retrofit Incentive
853	39 Electricity Retrofit Incentive
854	39 Electricity Retrofit Incentive
855	39 Electricity Retrofit Incentive
856	39 Electricity Retrofit Incentive
857	39 Electricity Retrofit Incentive
858	39 Electricity Retrofit Incentive
859	39 Electricity Retrofit Incentive
860	39 Electricity Retrofit Incentive
861	39 Electricity Retrofit Incentive
862	39 Electricity Retrofit Incentive
863	39 Electricity Retrofit Incentive
864	39 Electricity Retrofit Incentive
865	39 Electricity Retrofit Incentive
866	39 Electricity Retrofit Incentive
867	39 Electricity Retrofit Incentive
868	39 Electricity Retrofit Incentive
869	39 Electricity Retrofit Incentive
870	39 Electricity Retrofit Incentive
871	39 Electricity Retrofit Incentive
872	39 Electricity Retrofit Incentive

873	39 Electricity Retrofit Incentive
874	39 Electricity Retrofit Incentive
875	39 Electricity Retrofit Incentive
876	39 Electricity Retrofit Incentive
877	39 Electricity Retrofit Incentive
878	39 Electricity Retrofit Incentive
879	39 Electricity Retrofit Incentive
880	39 Electricity Retrofit Incentive
881	39 Electricity Retrofit Incentive
882	39 Electricity Retrofit Incentive
883	39 Electricity Retrofit Incentive
884	39 Electricity Retrofit Incentive
885	39 Electricity Retrofit Incentive
886	39 Electricity Retrofit Incentive
887	39 Electricity Retrofit Incentive
888	39 Electricity Retrofit Incentive
889	39 Electricity Retrofit Incentive
890	39 Electricity Retrofit Incentive
891	39 Electricity Retrofit Incentive
892	39 Electricity Retrofit Incentive
893	39 Electricity Retrofit Incentive
894	39 Electricity Retrofit Incentive
895	39 Electricity Retrofit Incentive
896	39 Electricity Retrofit Incentive
897	39 Electricity Retrofit Incentive
898	39 Electricity Retrofit Incentive
899	39 Electricity Retrofit Incentive
900	39 Electricity Retrofit Incentive
901	39 Electricity Retrofit Incentive
902	39 Electricity Retrofit Incentive
903	39 Electricity Retrofit Incentive
904	39 Electricity Retrofit Incentive
905	39 Electricity Retrofit Incentive
906	39 Electricity Retrofit Incentive
907	39 Electricity Retrofit Incentive
908	39 Electricity Retrofit Incentive
909	39 Electricity Retrofit Incentive
910	39 Electricity Retrofit Incentive
911	39 Electricity Retrofit Incentive
912	39 Electricity Retrofit Incentive
913	39 Electricity Retrofit Incentive
914	39 Electricity Retrofit Incentive
915	39 Electricity Retrofit Incentive
916	39 Electricity Retrofit Incentive
917	39 Electricity Retrofit Incentive
918	39 Electricity Retrofit Incentive
919	39 Electricity Retrofit Incentive
920	39 Electricity Retrofit Incentive
921	39 Electricity Retrofit Incentive
922	39 Electricity Retrofit Incentive
923	39 Electricity Retrofit Incentive
924	39 Electricity Retrofit Incentive

925	39 Electricity Retrofit Incentive
926	39 Electricity Retrofit Incentive
927	39 Electricity Retrofit Incentive
928	39 Electricity Retrofit Incentive
929	39 Electricity Retrofit Incentive
930	39 Electricity Retrofit Incentive
931	39 Electricity Retrofit Incentive
931	39 Electricity Retrofit Incentive
932	39 Electricity Retrofit Incentive
934	39 Electricity Retrofit Incentive
934	39 Electricity Retrofit Incentive
936	39 Electricity Retrofit Incentive
937	39 Electricity Retrofit Incentive
938	39 Electricity Retrofit Incentive
939	•
940	39 Electricity Retrofit Incentive 39 Electricity Retrofit Incentive
940	•
941	39 Electricity Retrofit Incentive
	39 Electricity Retrofit Incentive
943	39 Electricity Retrofit Incentive
944	39 Electricity Retrofit Incentive
945	39 Electricity Retrofit Incentive
946	39 Electricity Retrofit Incentive
947	39 Electricity Retrofit Incentive
948	39 Electricity Retrofit Incentive
949	39 Electricity Retrofit Incentive
950	39 Electricity Retrofit Incentive
951	39 Electricity Retrofit Incentive
952	39 Electricity Retrofit Incentive
953	39 Electricity Retrofit Incentive
954	39 Electricity Retrofit Incentive
955	39 Electricity Retrofit Incentive
956	39 Electricity Retrofit Incentive
957	39 Electricity Retrofit Incentive
958	39 Electricity Retrofit Incentive
959	39 Electricity Retrofit Incentive
960	39 Electricity Retrofit Incentive
961	39 Electricity Retrofit Incentive
962	39 Electricity Retrofit Incentive
963	39 Electricity Retrofit Incentive
964	39 Electricity Retrofit Incentive
965	39 Electricity Retrofit Incentive
966	39 Electricity Retrofit Incentive
967	39 Electricity Retrofit Incentive
968	39 Electricity Retrofit Incentive
969	39 Electricity Retrofit Incentive
970	39 Electricity Retrofit Incentive
971	39 Electricity Retrofit Incentive
972	39 Electricity Retrofit Incentive
973	39 Electricity Retrofit Incentive
974	39 Electricity Retrofit Incentive
975	39 Electricity Retrofit Incentive
976	39 Electricity Retrofit Incentive

977	39 Electricity Retrofit Incentive
978	39 Electricity Retrofit Incentive
979	39 Electricity Retrofit Incentive
980	39 Electricity Retrofit Incentive
981	39 Electricity Retrofit Incentive
982	39 Electricity Retrofit Incentive
983	39 Electricity Retrofit Incentive
984	39 Electricity Retrofit Incentive
985	39 Electricity Retrofit Incentive
986	39 Electricity Retrofit Incentive
987	39 Electricity Retrofit Incentive
988	39 Electricity Retrofit Incentive
989	39 Electricity Retrofit Incentive
990	39 Electricity Retrofit Incentive
991	39 Electricity Retrofit Incentive
992	39 Electricity Retrofit Incentive
993	39 Electricity Retrofit Incentive
994	39 Electricity Retrofit Incentive
995	39 Electricity Retrofit Incentive
996	39 Electricity Retrofit Incentive
997	39 Electricity Retrofit Incentive
998	39 Electricity Retrofit Incentive
999	39 Electricity Retrofit Incentive
1000	39 Electricity Retrofit Incentive
1001	39 Electricity Retrofit Incentive
1002	39 Electricity Retrofit Incentive
1003	39 Electricity Retrofit Incentive
1004	39 Electricity Retrofit Incentive
1005	39 Electricity Retrofit Incentive
1006	39 Electricity Retrofit Incentive
1007	39 Electricity Retrofit Incentive
1008	39 Electricity Retrofit Incentive
1009	39 Electricity Retrofit Incentive
1010	39 Electricity Retrofit Incentive
1011	39 Electricity Retrofit Incentive
1012	39 Electricity Retrofit Incentive
1013	39 Electricity Retrofit Incentive
1014	39 Electricity Retrofit Incentive
1015	39 Electricity Retrofit Incentive
1016	39 Electricity Retrofit Incentive
1017	39 Electricity Retrofit Incentive
1018	39 Electricity Retrofit Incentive
1019	39 Electricity Retrofit Incentive
1020	39 Electricity Retrofit Incentive
1021	39 Electricity Retrofit Incentive
1022	39 Electricity Retrofit Incentive
1023	39 Electricity Retrofit Incentive
1024	39 Electricity Retrofit Incentive
1025	39 Electricity Retrofit Incentive
1026	39 Electricity Retrofit Incentive
1027	39 Electricity Retrofit Incentive
1028	39 Electricity Retrofit Incentive

1029 1030 1031 1032	39 Electricit	y Retrofit Incentive y Retrofit Incentive
1031		
		y Retrofit Incentive
		y Retrofit Incentive
1032		y Retrofit Incentive
1033		y Retrofit Incentive
1035		y Retrofit Incentive
1036		y Retrofit Incentive
1037		y Retrofit Incentive
1037		y Retrofit Incentive
1039		y Retrofit Incentive
1040		y Retrofit Incentive
1041		y Retrofit Incentive
1041		y Retrofit Incentive
1042		y Retrofit Incentive
1044		y Retrofit Incentive
1045		y Retrofit Incentive
1046		y Retrofit Incentive
1047		y Retrofit Incentive
1047		y Retrofit Incentive
1049		y Retrofit Incentive
1050		y Retrofit Incentive
1051		y Retrofit Incentive
1052		y Retrofit Incentive
1053		y Retrofit Incentive
1054		y Retrofit Incentive
1055		y Retrofit Incentive
1056		y Retrofit Incentive
1057		y Retrofit Incentive
1058		y Retrofit Incentive
1059		y Retrofit Incentive
1060		y Retrofit Incentive
1061		y Retrofit Incentive
1062		y Retrofit Incentive
1063		y Retrofit Incentive
1064		y Retrofit Incentive
1065		y Retrofit Incentive
1066		y Retrofit Incentive
1067		y Retrofit Incentive
1068		y Retrofit Incentive
1069		y Retrofit Incentive
1070		y Retrofit Incentive
1071		y Retrofit Incentive
1072		y Retrofit Incentive
1073		y Retrofit Incentive
1074		y Retrofit Incentive
1075		
1077		y Retrofit Incentive
1078		
1079		
1080		y Retrofit Incentive
1075 1076 1077 1078 1079	39 Electricit 39 Electricit 39 Electricit 39 Electricit 39 Electricit	y Retrofit Incentive

1081	30 F	Electricity Retrofit Incentive
1082		Electricity Retrofit Incentive
1083		Electricity Retrofit Incentive
1083		Electricity Retrofit Incentive
1085		Electricity Retrofit Incentive
1086		Electricity Retrofit Incentive
1087		Electricity Retrofit Incentive
1087		Electricity Retrofit Incentive
1089		Foronto Comprehensive
1090		Foronto Comprehensive
1091		Foronto Comprehensive
1092		Foronto Comprehensive
1093		Foronto Comprehensive
1094		Foronto Comprehensive
1095		Foronto Comprehensive
1096		Foronto Comprehensive
1097		High Performance New Construction
1098		Power Savings Blitz
1099		Power Savings Blitz
1100		Power Savings Blitz
1101		Power Savings Blitz
1102		Power Savings Blitz
1103		Power Savings Blitz
1104		Power Savings Blitz
1105		Power Savings Blitz
1106		Power Savings Blitz
1107		Power Savings Blitz
1108		Power Savings Blitz
1109		Power Savings Blitz
1110		Power Savings Blitz
1111		Power Savings Blitz
1112		Power Savings Blitz
1113		Power Savings Blitz
1114		Power Savings Blitz
1115		Power Savings Blitz
1116		Power Savings Blitz
1117		Power Savings Blitz
1118		Power Savings Blitz
1119		Power Savings Blitz
1120		Power Savings Blitz
1121		Power Savings Blitz
1122		Power Savings Blitz
1123		Power Savings Blitz
1124		Power Savings Blitz
1125		Power Savings Blitz
1126		Power Savings Blitz
1127		Power Savings Blitz
1128		Power Savings Blitz
1129		Power Savings Blitz
1130		Power Savings Blitz
1131		Power Savings Blitz
1132		Power Savings Blitz

1133	42	Dower Sovings Plitz
1134		Power Savings Blitz
1134		Power Savings Blitz Power Savings Blitz
1136		Power Savings Blitz
1137		Power Savings Blitz
1137		Power Savings Blitz
1139		
		Power Savings Blitz
1140		Power Savings Blitz
1141		Power Savings Blitz
1142		Power Savings Blitz
1143 1144		Power Savings Blitz Power Savings Blitz
1144		Power Savings Blitz
1146		Power Savings Blitz
1147		Power Savings Blitz
1148		Power Savings Blitz
1149		Power Savings Blitz
1150		Power Savings Blitz
1151		Power Savings Blitz
1152		Power Savings Blitz
1153		Power Savings Blitz
1154		Power Savings Blitz
1155		Power Savings Blitz
1156		Power Savings Blitz
1157		Power Savings Blitz
1158		Power Savings Blitz
1159		Power Savings Blitz
1160		Power Savings Blitz
1161		Power Savings Blitz
1162		Power Savings Blitz
1163		Power Savings Blitz Power Savings Blitz
1164		
1165		Power Savings Blitz
1166		Power Savings Blitz
1167		Power Savings Blitz Power Savings Blitz
1168		
1169		Power Savings Blitz
1170		Power Savings Blitz
1171 1172		Power Savings Blitz Power Savings Blitz
1172		
1173		Power Savings Blitz Power Savings Blitz
1174		Power Savings Blitz
1176		Power Savings Blitz
1176		·
1177		Power Savings Blitz Power Savings Blitz
1176		Power Savings Blitz
		•
1180 1181		Power Savings Blitz Power Savings Blitz
1182		Power Savings Blitz
1183		Power Savings Blitz
1184	42	Power Savings Blitz

1185	42	Dower Sovings Plitz
1186		Power Savings Blitz Power Savings Blitz
1187		Power Savings Blitz
1188		Power Savings Blitz
1189		Power Savings Blitz
1190		Power Savings Blitz
1190		Power Savings Blitz
1191		Power Savings Blitz
1192		Power Savings Blitz
1193		Power Savings Blitz
1194		Power Savings Blitz
1195		Power Savings Blitz
1190		Power Savings Blitz
1197		Power Savings Blitz
1198		Power Savings Blitz
1200		Power Savings Blitz
1200		Power Savings Blitz
1201		Power Savings Blitz
1202		Power Savings Blitz
1203		Power Savings Blitz
1204		Power Savings Blitz
1205		Power Savings Blitz
1200		Power Savings Blitz
1207		Power Savings Blitz
1208		Power Savings Blitz
1210		Power Savings Blitz
1210		Power Savings Blitz
1212		Power Savings Blitz
1213		Power Savings Blitz
1214		Power Savings Blitz
1215		Power Savings Blitz
1216		Power Savings Blitz
1217		Power Savings Blitz
1218		Power Savings Blitz
1219		Power Savings Blitz
1220		Power Savings Blitz
1221		Power Savings Blitz
1222		Power Savings Blitz
1223		Power Savings Blitz
1224		Power Savings Blitz
1225		Power Savings Blitz
1226		Power Savings Blitz
1227		Power Savings Blitz
1228		Power Savings Blitz
1229		Power Savings Blitz
1230		Power Savings Blitz
1231		Power Savings Blitz
1232		Power Savings Blitz
1233		Power Savings Blitz
1234		Power Savings Blitz
1235		Power Savings Blitz
1236		Power Savings Blitz
00		· · · · · · · · · · · · · · · · · · ·

1237	42	Power Savings Blitz
1237		Power Savings Blitz
1239		Power Savings Blitz
1239		Power Savings Blitz
1240		Power Savings Blitz
1241		Power Savings Blitz
1242		Power Savings Blitz
1243		Power Savings Blitz
1244		Power Savings Blitz
1246		Power Savings Blitz
1247		Power Savings Blitz
1248		Power Savings Blitz
1249		Power Savings Blitz
1250		Power Savings Blitz
1251		Power Savings Blitz
1252		Power Savings Blitz
1253		Power Savings Blitz
1254		Power Savings Blitz
1255		Power Savings Blitz
1256		Power Savings Blitz
1257		Power Savings Blitz
1258		Power Savings Blitz
1259		Power Savings Blitz
1260		Power Savings Blitz
1261	42	Power Savings Blitz
1262	42	Power Savings Blitz
1263	42	Power Savings Blitz
1264	42	Power Savings Blitz
1265	42	Power Savings Blitz
1266	42	Power Savings Blitz
1267		Power Savings Blitz
1268		Power Savings Blitz
1269		Power Savings Blitz
1270		Power Savings Blitz
1271		Power Savings Blitz
1272		Power Savings Blitz
1273		Power Savings Blitz
1274		Power Savings Blitz
1275		Power Savings Blitz
1276		Power Savings Blitz
1277		Power Savings Blitz
1278		Power Savings Blitz
1279		Power Savings Blitz
1280		Power Savings Blitz
1281 1282		Power Savings Blitz
1283		Power Savings Blitz
1284		Power Savings Blitz Power Savings Blitz
1285		Power Savings Blitz
1286		Power Savings Blitz
1287		Power Savings Blitz
1288		Power Savings Blitz
1200	42	1 OWG Gavings Dillz

1289	12	Dower Savings Blitz
1209		Power Savings Blitz Power Savings Blitz
1290		Power Savings Blitz
1291		Power Savings Blitz
1292		Power Savings Blitz
1293		Power Savings Blitz
1294		Power Savings Blitz
1295		Power Savings Blitz
1290		Power Savings Blitz
1298		Power Savings Blitz
1299		Multi-Family Energy Efficiency Rebates
1300		Multi-Family Energy Efficiency Rebates
1301		Multi-Family Energy Efficiency Rebates
1302		Multi-Family Energy Efficiency Rebates
1303		Multi-Family Energy Efficiency Rebates
1304		Multi-Family Energy Efficiency Rebates
1305		Multi-Family Energy Efficiency Rebates
1306		Multi-Family Energy Efficiency Rebates
1307		Multi-Family Energy Efficiency Rebates
1308		Multi-Family Energy Efficiency Rebates
1309		Multi-Family Energy Efficiency Rebates
1310		Multi-Family Energy Efficiency Rebates
1311		Multi-Family Energy Efficiency Rebates
1312		Multi-Family Energy Efficiency Rebates
1313		Multi-Family Energy Efficiency Rebates
1314		Multi-Family Energy Efficiency Rebates
1315		Multi-Family Energy Efficiency Rebates
1316		Multi-Family Energy Efficiency Rebates
1317	43	Multi-Family Energy Efficiency Rebates
1318	43	Multi-Family Energy Efficiency Rebates
1319	43	Multi-Family Energy Efficiency Rebates
1320	43	Multi-Family Energy Efficiency Rebates
1321	43	Multi-Family Energy Efficiency Rebates
1322		Multi-Family Energy Efficiency Rebates
1323		Multi-Family Energy Efficiency Rebates
1324		Multi-Family Energy Efficiency Rebates
1325		Multi-Family Energy Efficiency Rebates
1326		Multi-Family Energy Efficiency Rebates
1327		Multi-Family Energy Efficiency Rebates
1328		Multi-Family Energy Efficiency Rebates
1329		Multi-Family Energy Efficiency Rebates
1330		Multi-Family Energy Efficiency Rebates
1331		Multi-Family Energy Efficiency Rebates
1332		Multi-Family Energy Efficiency Rebates
1333		Multi-Family Energy Efficiency Rebates
1334		Multi-Family Energy Efficiency Rebates
1335		Multi-Family Energy Efficiency Rebates
1336		Multi-Family Energy Efficiency Rebates
1337		Multi-Family Energy Efficiency Rebates
1338		Multi-Family Energy Efficiency Rebates
1339		Multi-Family Energy Efficiency Rebates
1340	43	Multi-Family Energy Efficiency Rebates

1341	43 Multi-Family Energy Efficiency Rebates
1342	43 Multi-Family Energy Efficiency Rebates
1343	43 Multi-Family Energy Efficiency Rebates
1344	43 Multi-Family Energy Efficiency Rebates
1345	43 Multi-Family Energy Efficiency Rebates
1346	43 Multi-Family Energy Efficiency Rebates
1347	43 Multi-Family Energy Efficiency Rebates
1348	43 Multi-Family Energy Efficiency Rebates
1349	43 Multi-Family Energy Efficiency Rebates
1350	43 Multi-Family Energy Efficiency Rebates
1351	43 Multi-Family Energy Efficiency Rebates
1352	43 Multi-Family Energy Efficiency Rebates
1353	43 Multi-Family Energy Efficiency Rebates
1354	43 Multi-Family Energy Efficiency Rebates
1355	43 Multi-Family Energy Efficiency Rebates
1356	43 Multi-Family Energy Efficiency Rebates
1357	43 Multi-Family Energy Efficiency Rebates
1358	43 Multi-Family Energy Efficiency Rebates
1359	43 Multi-Family Energy Efficiency Rebates
1360	43 Multi-Family Energy Efficiency Rebates
1361	43 Multi-Family Energy Efficiency Rebates
1362	43 Multi-Family Energy Efficiency Rebates
1363	43 Multi-Family Energy Efficiency Rebates
1364	43 Multi-Family Energy Efficiency Rebates
1365	43 Multi-Family Energy Efficiency Rebates
1366	43 Multi-Family Energy Efficiency Rebates
1367	43 Multi-Family Energy Efficiency Rebates
1368	43 Multi-Family Energy Efficiency Rebates
1369	43 Multi-Family Energy Efficiency Rebates
1370	43 Multi-Family Energy Efficiency Rebates
1371	43 Multi-Family Energy Efficiency Rebates
1372	43 Multi-Family Energy Efficiency Rebates
1373	43 Multi-Family Energy Efficiency Rebates
1374	43 Multi-Family Energy Efficiency Rebates
1375	43 Multi-Family Energy Efficiency Rebates
1376	43 Multi-Family Energy Efficiency Rebates
1377	43 Multi-Family Energy Efficiency Rebates
1378	43 Multi-Family Energy Efficiency Rebates
1379	43 Multi-Family Energy Efficiency Rebates
1380	43 Multi-Family Energy Efficiency Rebates
1381	43 Multi-Family Energy Efficiency Rebates
1382	43 Multi-Family Energy Efficiency Rebates
1383	43 Multi-Family Energy Efficiency Rebates
1384	43 Multi-Family Energy Efficiency Rebates
1385	43 Multi-Family Energy Efficiency Rebates
1386	43 Multi-Family Energy Efficiency Rebates
1387	43 Multi-Family Energy Efficiency Rebates
1388	43 Multi-Family Energy Efficiency Rebates
1389	43 Multi-Family Energy Efficiency Rebates
1390	43 Multi-Family Energy Efficiency Rebates
1391	43 Multi-Family Energy Efficiency Rebates
1392	43 Multi-Family Energy Efficiency Rebates
. 302	mail raining Energy Emoletoy resolution

1202	12	Multi Family Fnaray Efficiency Dehates
1393		Multi-Family Energy Efficiency Rebates
1394		Multi-Family Energy Efficiency Rebates
1395		Multi-Family Energy Efficiency Rebates
1396		Multi-Family Energy Efficiency Rebates
1397		Multi-Family Energy Efficiency Rebates
1398		Multi-Family Energy Efficiency Rebates
1399		Multi-Family Energy Efficiency Rebates
1400		Multi-Family Energy Efficiency Rebates
1401		Multi-Family Energy Efficiency Rebates
1402		Multi-Family Energy Efficiency Rebates
1403		Multi-Family Energy Efficiency Rebates
1404		Multi-Family Energy Efficiency Rebates
1405		Multi-Family Energy Efficiency Rebates
1406		Multi-Family Energy Efficiency Rebates
1407		Multi-Family Energy Efficiency Rebates
1408		Multi-Family Energy Efficiency Rebates
1409	43	Multi-Family Energy Efficiency Rebates
1410	43	Multi-Family Energy Efficiency Rebates
1411	43	Multi-Family Energy Efficiency Rebates
1412		Multi-Family Energy Efficiency Rebates
1413		Multi-Family Energy Efficiency Rebates
1414	43	Multi-Family Energy Efficiency Rebates
1415	43	Multi-Family Energy Efficiency Rebates
1416	43	Multi-Family Energy Efficiency Rebates
1417	43	Multi-Family Energy Efficiency Rebates
1418	43	Multi-Family Energy Efficiency Rebates
1419	43	Multi-Family Energy Efficiency Rebates
1420	43	Multi-Family Energy Efficiency Rebates
1421	43	Multi-Family Energy Efficiency Rebates
1422		Multi-Family Energy Efficiency Rebates
1423		Multi-Family Energy Efficiency Rebates
1424	43	Multi-Family Energy Efficiency Rebates
1425	43	Multi-Family Energy Efficiency Rebates
1426	43	Multi-Family Energy Efficiency Rebates
1427		Multi-Family Energy Efficiency Rebates
1428		Multi-Family Energy Efficiency Rebates
1429		Multi-Family Energy Efficiency Rebates
1430		Multi-Family Energy Efficiency Rebates
1431		Multi-Family Energy Efficiency Rebates
1432		Multi-Family Energy Efficiency Rebates
1433		Multi-Family Energy Efficiency Rebates
1434		Multi-Family Energy Efficiency Rebates
1435		Multi-Family Energy Efficiency Rebates
1436		Multi-Family Energy Efficiency Rebates
1437		Multi-Family Energy Efficiency Rebates
1438		Multi-Family Energy Efficiency Rebates
1439		Multi-Family Energy Efficiency Rebates
1440		Multi-Family Energy Efficiency Rebates
1441		Multi-Family Energy Efficiency Rebates
1442		Multi-Family Energy Efficiency Rebates
1443		Multi-Family Energy Efficiency Rebates
1444	43	Multi-Family Energy Efficiency Rebates

1115	42	Multi Family Francy Efficiency Debates
1445		Multi-Family Energy Efficiency Rebates
1446		Multi-Family Energy Efficiency Rebates
1447 1448		Multi-Family Energy Efficiency Rebates
1449		Multi-Family Energy Efficiency Rebates
1449		Multi-Family Energy Efficiency Rebates
		Multi-Family Energy Efficiency Rebates
1451		Multi-Family Energy Efficiency Rebates
1452		Multi-Family Energy Efficiency Rebates
1453		Multi-Family Energy Efficiency Rebates
1454		Multi-Family Energy Efficiency Rebates
1455 1456		Multi-Family Energy Efficiency Rebates
1456		Multi-Family Energy Efficiency Rebates
		Multi-Family Energy Efficiency Rebates
1458		Multi-Family Energy Efficiency Rebates
1459		Multi-Family Energy Efficiency Rebates
1460		Multi-Family Energy Efficiency Rebates
1461	43	Multi-Family Energy Efficiency Rebates
1462		Multi-Family Energy Efficiency Rebates
1463		Multi-Family Energy Efficiency Rebates
1464	43	Multi-Family Energy Efficiency Rebates
1465		Multi-Family Energy Efficiency Rebates
1466		Multi-Family Energy Efficiency Rebates
1467		Multi-Family Energy Efficiency Rebates
1468		Multi-Family Energy Efficiency Rebates
1469		Multi-Family Energy Efficiency Rebates
1470		Multi-Family Energy Efficiency Rebates
1471		Multi-Family Energy Efficiency Rebates
1472		Multi-Family Energy Efficiency Rebates
1473		Multi-Family Energy Efficiency Rebates
1474		Multi-Family Energy Efficiency Rebates
1475		Multi-Family Energy Efficiency Rebates
1476		Multi-Family Energy Efficiency Rebates
1477		Multi-Family Energy Efficiency Rebates
1478		Multi-Family Energy Efficiency Rebates
1479 1480		Multi-Family Energy Efficiency Rebates
1481		Multi-Family Energy Efficiency Rebates
1482		Multi-Family Energy Efficiency Rebates Multi-Family Energy Efficiency Rebates
1482		Multi-Family Energy Efficiency Rebates
1483		Multi-Family Energy Efficiency Rebates Multi-Family Energy Efficiency Rebates
1485		
1486		Multi-Family Energy Efficiency Rebates Multi-Family Energy Efficiency Rebates
1487		Multi-Family Energy Efficiency Rebates
1488		Multi-Family Energy Efficiency Rebates
1489		Multi-Family Energy Efficiency Rebates
1490		Multi-Family Energy Efficiency Rebates
1490		Multi-Family Energy Efficiency Rebates
1491		Multi-Family Energy Efficiency Rebates
1492		Multi-Family Energy Efficiency Rebates
1493		Multi-Family Energy Efficiency Rebates
1494		Multi-Family Energy Efficiency Rebates
1495		
1490	43	Multi-Family Energy Efficiency Rebates

1497	43 Multi-Family Energy Efficiency Rebates
1498	43 Multi-Family Energy Efficiency Rebates
1499	43 Multi-Family Energy Efficiency Rebates
1500	43 Multi-Family Energy Efficiency Rebates
1501	43 Multi-Family Energy Efficiency Rebates
1501	43 Multi-Family Energy Efficiency Rebates
1502	43 Multi-Family Energy Efficiency Rebates
1504	43 Multi-Family Energy Efficiency Rebates
1504	43 Multi-Family Energy Efficiency Rebates
1506	43 Multi-Family Energy Efficiency Rebates
1507	43 Multi-Family Energy Efficiency Rebates
1508	43 Multi-Family Energy Efficiency Rebates
1509	43 Multi-Family Energy Efficiency Rebates
1510	43 Multi-Family Energy Efficiency Rebates
1510	43 Multi-Family Energy Efficiency Rebates
1512	43 Multi-Family Energy Efficiency Rebates
1512	43 Multi-Family Energy Efficiency Rebates
1514	43 Multi-Family Energy Efficiency Rebates
1515	43 Multi-Family Energy Efficiency Rebates
1516	43 Multi-Family Energy Efficiency Rebates
1517	43 Multi-Family Energy Efficiency Rebates
1517	43 Multi-Family Energy Efficiency Rebates
1519	43 Multi-Family Energy Efficiency Rebates
1520	43 Multi-Family Energy Efficiency Rebates
1521	43 Multi-Family Energy Efficiency Rebates
1522	43 Multi-Family Energy Efficiency Rebates
1523	43 Multi-Family Energy Efficiency Rebates
1524	43 Multi-Family Energy Efficiency Rebates
1525	43 Multi-Family Energy Efficiency Rebates
1526	43 Multi-Family Energy Efficiency Rebates
1527	43 Multi-Family Energy Efficiency Rebates
1528	43 Multi-Family Energy Efficiency Rebates
1529	43 Multi-Family Energy Efficiency Rebates
1530	43 Multi-Family Energy Efficiency Rebates
1531	43 Multi-Family Energy Efficiency Rebates
1532	43 Multi-Family Energy Efficiency Rebates
1533	43 Multi-Family Energy Efficiency Rebates
1534	43 Multi-Family Energy Efficiency Rebates
1535	43 Multi-Family Energy Efficiency Rebates
1536	43 Multi-Family Energy Efficiency Rebates
1537	43 Multi-Family Energy Efficiency Rebates
1538	43 Multi-Family Energy Efficiency Rebates
1539	43 Multi-Family Energy Efficiency Rebates
1540	43 Multi-Family Energy Efficiency Rebates
1541	43 Multi-Family Energy Efficiency Rebates
1542	43 Multi-Family Energy Efficiency Rebates
1543	43 Multi-Family Energy Efficiency Rebates
1544	43 Multi-Family Energy Efficiency Rebates
1545	43 Multi-Family Energy Efficiency Rebates
1546	43 Multi-Family Energy Efficiency Rebates
1547	43 Multi-Family Energy Efficiency Rebates
1548	43 Multi-Family Energy Efficiency Rebates
10-10	io maia i anni Energy Emoloroy resolutes

1549	12	Multi Family Energy Efficiency Debates
1550		Multi-Family Energy Efficiency Rebates
		Multi-Family Energy Efficiency Rebates
1551 1552		Multi-Family Energy Efficiency Rebates
		Multi-Family Energy Efficiency Rebates
1553 1554		Multi-Family Energy Efficiency Rebates
		Multi-Family Energy Efficiency Rebates
1555		Multi-Family Energy Efficiency Rebates
1556		Multi-Family Energy Efficiency Rebates
1557		Multi-Family Energy Efficiency Rebates
1558 1559		Multi-Family Energy Efficiency Rebates
1560		Multi-Family Energy Efficiency Rebates
		Multi-Family Energy Efficiency Rebates
1561		Multi-Family Energy Efficiency Rebates
1562		Multi-Family Energy Efficiency Rebates
1563		Multi-Family Energy Efficiency Rebates
1564		Multi-Family Energy Efficiency Rebates
1565		Multi-Family Energy Efficiency Rebates
1566		Multi-Family Energy Efficiency Rebates
1567		Multi-Family Energy Efficiency Rebates
1568		Multi-Family Energy Efficiency Rebates
1569		Multi-Family Energy Efficiency Rebates
1570		Multi-Family Energy Efficiency Rebates
1571		Multi-Family Energy Efficiency Rebates
1572		Multi-Family Energy Efficiency Rebates
1573		Multi-Family Energy Efficiency Rebates
1574		Multi-Family Energy Efficiency Rebates
1575		Multi-Family Energy Efficiency Rebates
1576		Multi-Family Energy Efficiency Rebates
1577		Multi-Family Energy Efficiency Rebates
1578		Multi-Family Energy Efficiency Rebates
1579		Multi-Family Energy Efficiency Rebates
1580		Multi-Family Energy Efficiency Rebates
1581		Multi-Family Energy Efficiency Rebates
1582		Multi-Family Energy Efficiency Rebates
1583		Multi-Family Energy Efficiency Rebates
1584		Multi-Family Energy Efficiency Rebates
1585		Multi-Family Energy Efficiency Rebates
1586		Multi-Family Energy Efficiency Rebates
1587		Multi-Family Energy Efficiency Rebates
1588		Multi-Family Energy Efficiency Rebates
1589		Multi-Family Energy Efficiency Rebates
1590		Multi-Family Energy Efficiency Rebates
1591		Multi-Family Energy Efficiency Rebates
1592		Multi-Family Energy Efficiency Rebates
1593		Multi-Family Energy Efficiency Rebates
1594		Multi-Family Energy Efficiency Rebates
1595		Multi-Family Energy Efficiency Rebates
1596		Multi-Family Energy Efficiency Rebates
1597		Multi-Family Energy Efficiency Rebates
1598		Multi-Family Energy Efficiency Rebates
1599		Multi-Family Energy Efficiency Rebates
1600	43	Multi-Family Energy Efficiency Rebates

160143 Multi-Family Energy Efficiency Rebates160243 Multi-Family Energy Efficiency Rebates160343 Multi-Family Energy Efficiency Rebates160443 Multi-Family Energy Efficiency Rebates160543 Multi-Family Energy Efficiency Rebates160643 Multi-Family Energy Efficiency Rebates160743 Multi-Family Energy Efficiency Rebates160843 Multi-Family Energy Efficiency Rebates	
1603 43 Multi-Family Energy Efficiency Rebates 1604 43 Multi-Family Energy Efficiency Rebates 1605 43 Multi-Family Energy Efficiency Rebates 1606 43 Multi-Family Energy Efficiency Rebates 1607 43 Multi-Family Energy Efficiency Rebates	
160443 Multi-Family Energy Efficiency Rebates160543 Multi-Family Energy Efficiency Rebates160643 Multi-Family Energy Efficiency Rebates160743 Multi-Family Energy Efficiency Rebates	
1605 43 Multi-Family Energy Efficiency Rebates 1606 43 Multi-Family Energy Efficiency Rebates 1607 43 Multi-Family Energy Efficiency Rebates	
1606 43 Multi-Family Energy Efficiency Rebates 1607 43 Multi-Family Energy Efficiency Rebates	
1607 43 Multi-Family Energy Efficiency Rebates	
, 0, ,	
1 1608 /3 1000 IIII-Eamily Energy Efficiency Denates	
, 0, ,	
1609 43 Multi-Family Energy Efficiency Rebates	
1610 43 Multi-Family Energy Efficiency Rebates	
1611 43 Multi-Family Energy Efficiency Rebates	
1612 43 Multi-Family Energy Efficiency Rebates	
1613 43 Multi-Family Energy Efficiency Rebates	
1614 43 Multi-Family Energy Efficiency Rebates	
1615 43 Multi-Family Energy Efficiency Rebates	
1616 43 Multi-Family Energy Efficiency Rebates	
1617 43 Multi-Family Energy Efficiency Rebates	
1618 43 Multi-Family Energy Efficiency Rebates	
1619 43 Multi-Family Energy Efficiency Rebates	
1620 43 Multi-Family Energy Efficiency Rebates	
1621 43 Multi-Family Energy Efficiency Rebates	
1622 43 Multi-Family Energy Efficiency Rebates	
1623 43 Multi-Family Energy Efficiency Rebates	
1624 43 Multi-Family Energy Efficiency Rebates	
1625 43 Multi-Family Energy Efficiency Rebates	
1626 43 Multi-Family Energy Efficiency Rebates	
1627 43 Multi-Family Energy Efficiency Rebates	
1628 43 Multi-Family Energy Efficiency Rebates	
1629 43 Multi-Family Energy Efficiency Rebates	
1630 43 Multi-Family Energy Efficiency Rebates	
1631 43 Multi-Family Energy Efficiency Rebates	
1632 43 Multi-Family Energy Efficiency Rebates	
1633 43 Multi-Family Energy Efficiency Rebates	
1634 43 Multi-Family Energy Efficiency Rebates	
1635 43 Multi-Family Energy Efficiency Rebates	
1636 43 Multi-Family Energy Efficiency Rebates	
1637 43 Multi-Family Energy Efficiency Rebates	
1638 43 Multi-Family Energy Efficiency Rebates	
1639 43 Multi-Family Energy Efficiency Rebates	
1640 43 Multi-Family Energy Efficiency Rebates	
1641 43 Multi-Family Energy Efficiency Rebates	
1642 43 Multi-Family Energy Efficiency Rebates	
1643 43 Multi-Family Energy Efficiency Rebates	
1644 43 Multi-Family Energy Efficiency Rebates	
1645 43 Multi-Family Energy Efficiency Rebates	
1646 43 Multi-Family Energy Efficiency Rebates	
1647 43 Multi-Family Energy Efficiency Rebates	
1648 43 Multi-Family Energy Efficiency Rebates	
1649 43 Multi-Family Energy Efficiency Rebates	
1650 43 Multi-Family Energy Efficiency Rebates	
1651 43 Multi-Family Energy Efficiency Rebates	
1652 43 Multi-Family Energy Efficiency Rebates	

1653	42 Multi Family Energy Efficiency Behates
1654	43 Multi-Family Energy Efficiency Rebates
	43 Multi-Family Energy Efficiency Rebates
1655 1656	43 Multi-Family Energy Efficiency Rebates
	43 Multi-Family Energy Efficiency Rebates
1657 1658	43 Multi-Family Energy Efficiency Rebates
	43 Multi-Family Energy Efficiency Rebates
1659	43 Multi-Family Energy Efficiency Rebates
1660	43 Multi-Family Energy Efficiency Rebates
1661	43 Multi-Family Energy Efficiency Rebates
1662	43 Multi-Family Energy Efficiency Rebates
1663	43 Multi-Family Energy Efficiency Rebates
1664	43 Multi-Family Energy Efficiency Rebates
1665	43 Multi-Family Energy Efficiency Rebates
1666	43 Multi-Family Energy Efficiency Rebates
1667	43 Multi-Family Energy Efficiency Rebates
1668	43 Multi-Family Energy Efficiency Rebates
1669	43 Multi-Family Energy Efficiency Rebates
1670	43 Multi-Family Energy Efficiency Rebates
1671	43 Multi-Family Energy Efficiency Rebates
1672	43 Multi-Family Energy Efficiency Rebates
1673	43 Multi-Family Energy Efficiency Rebates
1674	43 Multi-Family Energy Efficiency Rebates
1675	43 Multi-Family Energy Efficiency Rebates
1676	43 Multi-Family Energy Efficiency Rebates
1677	43 Multi-Family Energy Efficiency Rebates
1678	43 Multi-Family Energy Efficiency Rebates
1679	43 Multi-Family Energy Efficiency Rebates
1680	43 Multi-Family Energy Efficiency Rebates
1681	43 Multi-Family Energy Efficiency Rebates
1682	43 Multi-Family Energy Efficiency Rebates
1683	43 Multi-Family Energy Efficiency Rebates
1684	43 Multi-Family Energy Efficiency Rebates
1685	43 Multi-Family Energy Efficiency Rebates
1686	43 Multi-Family Energy Efficiency Rebates
1687	43 Multi-Family Energy Efficiency Rebates
1688	43 Multi-Family Energy Efficiency Rebates
1689	43 Multi-Family Energy Efficiency Rebates
1690	43 Multi-Family Energy Efficiency Rebates
1691	43 Multi-Family Energy Efficiency Rebates
1692	43 Multi-Family Energy Efficiency Rebates
1693	43 Multi-Family Energy Efficiency Rebates
1694	43 Multi-Family Energy Efficiency Rebates
1695	43 Multi-Family Energy Efficiency Rebates
1696	43 Multi-Family Energy Efficiency Rebates
1697	43 Multi-Family Energy Efficiency Rebates
1698	43 Multi-Family Energy Efficiency Rebates
1699	43 Multi-Family Energy Efficiency Rebates
1700	43 Multi-Family Energy Efficiency Rebates
1701	43 Multi-Family Energy Efficiency Rebates
1702	43 Multi-Family Energy Efficiency Rebates
1703	43 Multi-Family Energy Efficiency Rebates
1704	43 Multi-Family Energy Efficiency Rebates

1705	12	Multi Family Francy Efficiency Debates
1705		Multi-Family Energy Efficiency Rebates
1706		Multi-Family Energy Efficiency Rebates
1707		Multi-Family Energy Efficiency Rebates
1708		Multi-Family Energy Efficiency Rebates
1709		Multi-Family Energy Efficiency Rebates
1710		Multi-Family Energy Efficiency Rebates
1711		Multi-Family Energy Efficiency Rebates
1712		Multi-Family Energy Efficiency Rebates
1713		Multi-Family Energy Efficiency Rebates
1714		Multi-Family Energy Efficiency Rebates
1715		Multi-Family Energy Efficiency Rebates
1716		Multi-Family Energy Efficiency Rebates
1717		Multi-Family Energy Efficiency Rebates
1718		Multi-Family Energy Efficiency Rebates
1719		Multi-Family Energy Efficiency Rebates
1720		Multi-Family Energy Efficiency Rebates
1721	43	Multi-Family Energy Efficiency Rebates
1722	43	Multi-Family Energy Efficiency Rebates
1723		Multi-Family Energy Efficiency Rebates
1724		Multi-Family Energy Efficiency Rebates
1725		Multi-Family Energy Efficiency Rebates
1726	43	Multi-Family Energy Efficiency Rebates
1727	43	Multi-Family Energy Efficiency Rebates
1728	43	Multi-Family Energy Efficiency Rebates
1729	43	Multi-Family Energy Efficiency Rebates
1730	43	Multi-Family Energy Efficiency Rebates
1731	43	Multi-Family Energy Efficiency Rebates
1732	43	Multi-Family Energy Efficiency Rebates
1733	43	Multi-Family Energy Efficiency Rebates
1734		Multi-Family Energy Efficiency Rebates
1735	43	Multi-Family Energy Efficiency Rebates
1736	43	Multi-Family Energy Efficiency Rebates
1737	43	Multi-Family Energy Efficiency Rebates
1738		Multi-Family Energy Efficiency Rebates
1739	43	Multi-Family Energy Efficiency Rebates
1740		Multi-Family Energy Efficiency Rebates
1741		Multi-Family Energy Efficiency Rebates
1742	43	Multi-Family Energy Efficiency Rebates
1743		Multi-Family Energy Efficiency Rebates
1744		Multi-Family Energy Efficiency Rebates
1745		Multi-Family Energy Efficiency Rebates
1746		Multi-Family Energy Efficiency Rebates
1747		Multi-Family Energy Efficiency Rebates
1748		Multi-Family Energy Efficiency Rebates
1749		Multi-Family Energy Efficiency Rebates
1750		Multi-Family Energy Efficiency Rebates
1751		Multi-Family Energy Efficiency Rebates
1752		Multi-Family Energy Efficiency Rebates
1753		Multi-Family Energy Efficiency Rebates
1754		Multi-Family Energy Efficiency Rebates
1755		Multi-Family Energy Efficiency Rebates
1756		Multi-Family Energy Efficiency Rebates
		,,

1757		Multi-Family Energy Efficiency Rebates
1758		Multi-Family Energy Efficiency Rebates
1759	43	Multi-Family Energy Efficiency Rebates
1760	43	Multi-Family Energy Efficiency Rebates
1761	43	Multi-Family Energy Efficiency Rebates
1762	43	Multi-Family Energy Efficiency Rebates
1763	43	Multi-Family Energy Efficiency Rebates
1764	43	Multi-Family Energy Efficiency Rebates
1765		Multi-Family Energy Efficiency Rebates
1766	43	Multi-Family Energy Efficiency Rebates
1767		Multi-Family Energy Efficiency Rebates
1768	43	Multi-Family Energy Efficiency Rebates
1769	44	Demand Response 1
1770		Demand Response 2
1771		Demand Response 3
1772	47	Electricity Resources Demand Response
1773		Electricity Resources Demand Response
1774		LDC Custom - Thunder Bay Hydro - Phantom Load
1775	49	LDC Custom - Toronto Hydro - Summer Challenge

: Programs

Program Name	Program Year	Results Status	#
Consumer		Final	1
Consumer		Final	2
Consumer		Final	1
Consumer		Final	2
Consumer		Final	3
Consumer		Final	4 5
Consumer		Final Final	6
Consumer Consumer		Final	1
Consumer		Final	2
Consumer		Final	3
Consumer		Final	4
Consumer		Final	4 5
Consumer		Final	6
Consumer		Final	7
Consumer	2006	Final	8
Consumer	2006	Final	9
Consumer	2006	Final	10
Business, Industrial		Final	1
Consumer		Final	1
Consumer		Final	2
Consumer		Final	1
Consumer		Final	2
Consumer		Final	3
Consumer		Final	4 5
Consumer		Final Final	6
Consumer Consumer		Final	7
Consumer		Final	8
Consumer		Final	9
Consumer		Final	1
Consumer		Final	2
Consumer		Final	3
Consumer		Final	4
Consumer		Final	5
Consumer		Final	6
Consumer		Final	7
Consumer	2007	Final	8
Consumer	2007	Final	9
Consumer	2007	Final	1

Canalinar	2007 Final	
Consumer	2007 Final	3
Consumer	2007 Final	
Consumer	2007 Final	5
Consumer	2007 Final	
Consumer	2007 Final	6
Consumer	2007 Final	
Consumer	2007 Final	8
Consumer	2007 Final	9
Consumer	2007 Final	10
Consumer	2007 Final	11
Consumer	2007 Final	12
Consumer	2007 Final	13
Consumer	2007 Final	14
Consumer, Business	2007 Final	1
Consumer, Business	2007 Final	2
Consumer, Business	2007 Final	3
Consumer, Business	2007 Final	4
Consumer, Business	2007 Final	5
Consumer, Business	2007 Final	6
Consumer	2007 Final	1
Consumer	2007 Final	2
Consumer	2007 Final	3
Consumer	2007 Final	4
Consumer	2007 Final	5
Consumer	2007 Final	6
Consumer	2007 Final	7
Consumer	2007 Final	8
Consumer	2007 Final	9
Consumer	2007 Final	1
Consumer Low-Income	2007 Final	1
Consumer Low-Income	2007 Final	2
Consumer Low-Income	2007 Final	3
Consumer Low-Income	2007 Final	4
Consumer Low-Income	2007 Final	5
Consumer Low-Income	2007 Final	6
Consumer Low-Income	2007 Final	7
Consumer Low-Income	2007 Final	8
Consumer Low-Income	2007 Final	9
Consumer Low-Income	2007 Final	10
Consumer Low-Income	2007 Final	11
Consumer Low-Income	2007 Final	12
Consumer Low-Income	2007 Final	13
Consumer Low-Income	2007 Final	14
Consumer Low-Income	2007 Final	15
Consumer Low-Income	2007 Final	16
Consumer Low-Income	2007 Final	17
Consumer Low-Income	2007 Final	18
Consumer Low-Income	2007 Final	19
Consumer Low-Income	2007 Final	20
Consumer Low-Income	2007 Final	21
Consumer Low-Income	2007 Final	22
Consumer Low-Income	2007 Final	23
20.00		

Consumer Low-Income2007 FinalConsumer Low-Income2007 FinalConsumer Low-Income2007 FinalConsumer Low-Income2007 FinalConsumer Low-Income2007 Final	24 25 26
Consumer Low-Income2007 FinalConsumer Low-Income2007 FinalConsumer Low-Income2007 Final	26
Consumer Low-Income2007 FinalConsumer Low-Income2007 Final	
Consumer Low-Income 2007 Final	\sim
	27
	28
Consumer Low-Income 2007 Final	29
Consumer Low-Income 2007 Final	30
Consumer Low-Income 2007 Final	1
Consumer Low-Income 2007 Final	1
Business, Industrial 2007 Final	1
Consumer Business, Industrial 2007 Final	1
Consumer Business, Industrial 2007 Final	2
Consumer Business, Industrial 2007 Final	3
Business, Industrial 2007 Final	1
Business, Industrial 2007 Final	1
Business, Industrial 2007 Final	2
Consumer, Business, Industrial 2007 Final	1
Consumer, Business, Industrial 2007 Final	2
Consumer, Business, Industrial 2007 Final	3
Consumer, Business, Industrial 2007 Final	4
Consumer 2008 Final	1
Consumer 2008 Final	2
Consumer 2008 Final	3
Consumer 2008 Final	4
Consumer 2008 Final	5
Consumer 2008 Final	6
Consumer 2008 Final	7
Consumer 2008 Final	8
Consumer 2008 Final	9
Consumer 2008 Final	1
Consumer 2008 Final	2
Consumer 2008 Final	3
Consumer 2008 Final	4
Consumer 2008 Final	5
Consumer 2008 Final	6
Consumer 2008 Final	7
Consumer 2008 Final	8
Consumer 2008 Final	9
Consumer 2008 Final	10
Consumer 2008 Final	1
Consumer 2008 Final	2
Consumer 2008 Final	3
Consumer 2008 Final	4
Consumer 2008 Final	5
Consumer 2008 Final	6
Consumer 2008 Final	7
Consumer 2008 Final	8
Consumer 2008 Final	9
Consumer 2008 Final	10
Consumer 2008 Final	11
Consumer 2008 Final	12
Consumer 2008 Final	13

Canaumar	2009	Tipol	14
Consumer	2008 2008		14
Consumer			
Consumer	2008		16 17
Consumer	2008		
Consumer	2008		18
Consumer	2008		19
Consumer	2008		20
Consumer	2008	-	21
Consumer	2008		22
Consumer, Business	2008		1
Consumer, Business	2008		2
Consumer, Business	2008	Final	3
Consumer, Business	2008	Final	4
Consumer, Business	2008	Final	5
Consumer, Business	2008	Final	6
Consumer	2008		1
Consumer	2008		2
Consumer	2008		3
Consumer	2008		4
Consumer	2008	_	5
Business, Industrial	2008		1
Business, Industrial	2008		2
Business, Industrial	2008		3
Business, Industrial	2008		4
Business, Industrial	2008		5
Business, Industrial	2008		6
Business, Industrial	2008		7
Business, Industrial	2008		8
Business, Industrial	2008		9
Business, Industrial	2008		10
Business, Industrial	2008		11
Business, Industrial	2008		12
Business, Industrial	2008		13
Business, Industrial	2008		14
Business, Industrial	2008		15
Business, Industrial	2008		16
Business, Industrial	2008		17
Business, Industrial	2008		18
Business, Industrial	2008		19
Business, Industrial	2008		20
Business, Industrial	2008		21
Business, Industrial	2008		22
Business, Industrial	2008		23
Business, Industrial	2008		24
Business, Industrial	2008		25
Business, Industrial	2008		26
Business, Industrial	2008		27
Business, Industrial	2008		28
Business, Industrial	2008		29
Business, Industrial	2008		30
Business, Industrial	2008		31
Business, Industrial	2008		32
	2000		32

Business, Industrial	2008	Final
Business, Industrial	2008	
•		
Business, Industrial	2008	=
Business, Industrial	2008	
Business, Industrial	2008	Final
Business, Industrial	2008	
,		

Business, Industrial	2008		85
Business, Industrial	2008		86
Business, Industrial	2008		87
Business, Industrial	2008		88
Business, Industrial	2008		89
Business, Industrial	2008		90
Business, Industrial	2008		91
Business, Industrial	2008	=	92
Business, Industrial	2008		93
Business, Industrial	2008		94
Business, Industrial	2008		95
Business, Industrial	2008		96
Business, Industrial	2008		97
Business, Industrial	2008		98
Business, Industrial	2008		99
Business, Industrial	2008		100
Business, Industrial	2008		101
Business, Industrial	2008	Final	102
Business, Industrial	2008	Final	103
Business, Industrial	2008	Final	104
Business, Industrial	2008	Final	105
Business, Industrial	2008	Final	106
Business, Industrial	2008	Final	107
Business, Industrial	2008	Final	108
Business, Industrial	2008	Final	109
Business, Industrial	2008	Final	110
Business, Industrial	2008	Final	111
Business, Industrial	2008	Final	112
Business, Industrial	2008	Final	113
Business, Industrial	2008	Final	114
Business, Industrial	2008	Final	115
Business, Industrial	2008	Final	116
Business, Industrial	2008	Final	117
Business, Industrial	2008	Final	118
Business, Industrial	2008	Final	119
Business, Industrial	2008	Final	120
Business, Industrial	2008	Final	121
Business, Industrial	2008	Final	122
Business, Industrial	2008	Final	123
Business, Industrial	2008	Final	124
Business, Industrial	2008	Final	125
Business, Industrial	2008	Final	126
Business, Industrial	2008	Final	127
Business, Industrial	2008	Final	128
Business, Industrial	2008	Final	129
Business, Industrial	2008		130
Business, Industrial	2008		131
Business, Industrial	2008		132
Business, Industrial	2008		133
Business, Industrial	2008		134
Business, Industrial	2008		135
Business, Industrial	2008		136

Business, Industrial 2008 Final		
Business, Industrial 2008 Final	Business, Industrial	
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	
Business, Industrial	*	
Business, Industrial	,	
Business, Industrial	-	
Business, Industrial		
Business, Industrial		2008 Final
Business, Industrial	*	
Business, Industrial	*	
Business, Industrial	*	2008 Final
Business, Industrial	1	
Business, Industrial	,	
Business, Industrial	*	
Business, Industrial		
Business, Industrial		
Business, Industrial	-	
Business, Industrial	*	
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial	*	
Business, Industrial	,	
Business, Industrial		
Business, Industrial		
Business, Industrial	,	
Business, Industrial 2008 Final 2008 Final Business, Industrial 2008 Final	,	
Business, Industrial 2008 Final	*	
Business, Industrial 2008 Final	*	
Business, Industrial 2008 Final 2008 Final Business, Industrial 2008 Final	-	
Business, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008Final	*	
Business, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008Final	*	
Business, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008Final		
Business, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008Final	,	
Business, Industrial 2008 Final Business, Industrial 2008 Final	· · · · · · · · · · · · · · · · · · ·	
Business, Industrial 2008 Final	*	
, ,		
	*	
Dusiness, industrial 2000 i inal	Dualifesa, illuualiidi	ZUUU FIIIAI

Business, Industrial 2008 Final		
Business, Industrial 2008 Final Business, Industrial 2008	Business, Industrial	2008 Final
Business, Industrial 2008 Final Business, Industrial 2008	Business, Industrial	2008 Final
Business, Industrial 2008 Final Business, Industrial 2008	Business, Industrial	2008 Final
Business, Industrial 2008 Final Business, Industrial 2008	Business, Industrial	2008 Final
Business, Industrial	Business, Industrial	2008 Final
Business, Industrial 2008 Final Business, Industrial 2008	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial 2008 Final	Business, Industrial	2008 Final
Business, Industrial	Business, Industrial	2008 Final
Business, Industrial	Business, Industrial	2008 Final
Business, Industrial	Business, Industrial	2008 Final
Business, Industrial	Business, Industrial	2008 Final
Business, Industrial		2008 Final
Business, Industrial	Business, Industrial	2008 Final
Business, Industrial		2008 Final
Business, Industrial	,	
Business, Industrial		
Business, Industrial		2008 Final
Business, Industrial	1	
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial	-	
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial		
Business, Industrial	·	
Business, Industrial		
Business, Industrial		
Business, Industrial 2008 Final 2008 Final Business, Industrial 2008 Final	,	
Business, Industrial 2008 Final 2008 Final Business, Industrial 2008 Final		
Business, Industrial 2008 Final		
Business, Industrial 2008 Final 2008 Estate 2008 Estat		
Business, Industrial 2008 Final		
Business, Industrial 2008 Final		
Business, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008Final	·	
Business, Industrial2008FinalBusiness, Industrial2008FinalBusiness, Industrial2008Final	-	
Business, Industrial 2008 Final Business, Industrial 2008 Final		
Business, Industrial 2008 Final		
Dusiness, industrial Z000 Findi		
Business, Industrial 2008 Final		
Business, Industrial 2008 Final	Dusiness, industrial	2000 Filial

Business, Industrial	2008 Final
Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Consumer Business, Industrial	2008 Final
Business, Industrial	2008 Final
Business	2008 Final
Duoillego	2000 I IIIal

Business	2008 Final	2
Business	2008 Final	3
Business	2008 Final	4
Business	2008 Final	5
Business	2008 Final	6
Business	2008 Final	7
Business	2008 Final	8
Business, Industrial	2008 Final	1
Business, Industrial	2008 Final	1
Business, Industrial	2008 Final	1
Business, Industrial	2008 Final	2
Consumer, Business, Industrial	2008 Final	1
Consumer, Business, Industrial	2008 Final	2
Consumer, Business, Industrial	2008 Final	3
Consumer, Business, Industrial	2008 Final	4
Business, Industrial	2008 Final	1
Business, Industrial	2008 Final	1
Consumer	2009 Preliminary	1
Consumer	2009 Preliminary	2
Consumer	2009 Preliminary	3
Consumer	2009 Preliminary	4
Consumer	2009 Preliminary	5
Consumer	2009 Preliminary	6
Consumer	2009 Preliminary	7
Consumer	2009 Preliminary	8
Consumer	2009 Preliminary	9
Consumer	2009 Preliminary	10
Consumer	2009 Preliminary	1
Consumer	2009 Preliminary	2
Consumer	2009 Preliminary	3
Consumer	2009 Preliminary	4
Consumer	2009 Preliminary	1
Consumer	2009 Preliminary	2
Consumer	2009 Preliminary	3
Consumer	2009 Preliminary	4
Consumer	2009 Preliminary	5
Consumer	2009 Preliminary	6
Consumer	2009 Preliminary	7
Consumer	2009 Preliminary	8
Consumer	2009 Preliminary	9
Consumer	2009 Preliminary	10
Consumer	2009 Preliminary	11
Consumer	2009 Preliminary	12
Consumer	2009 Preliminary	13
Consumer	2009 Preliminary	14
Consumer	2009 Preliminary	15
Consumer	2009 Preliminary	16
Consumer	2009 Preliminary	17
Consumer	2009 Preliminary	18
Consumer	2009 Preliminary	19
Consumer	2009 Preliminary	20
Consumer	2009 Preliminary	21

Consumer	2009 Preliminary	1 [22
Consumer, Business	2009 Preliminary		1
	,		
Consumer, Business	2009 Preliminary		2
Consumer, Business	2009 Preliminary		3
Consumer, Business	2009 Preliminary		4
Consumer, Business	2009 Preliminary		5
Consumer, Business	2009 Preliminary		6
Business, Industrial	2009 Preliminary		1
Business, Industrial	2009 Preliminary		2
Business, Industrial	2009 Preliminary		3
Business, Industrial	2009 Preliminary		4
Business, Industrial	2009 Preliminary		5
Business, Industrial	2009 Preliminary		6
Business, Industrial	2009 Preliminary		7
Business, Industrial	2009 Preliminary		8
Business, Industrial	2009 Preliminary		9
Business, Industrial	2009 Preliminary		10
Business, Industrial	2009 Preliminary		11
Business, Industrial	2009 Preliminary		12
Business, Industrial	2009 Preliminary		13
Business, Industrial	2009 Preliminary		14
Business, Industrial	2009 Preliminary		15
Business, Industrial	2009 Preliminary		16
Business, Industrial	2009 Preliminary		17
Business, Industrial	2009 Preliminary		18
Business, Industrial	2009 Preliminary		19
Business, Industrial	2009 Preliminary		20
Business, Industrial	2009 Preliminary		21
Business, Industrial	2009 Preliminary		22
Business, Industrial	2009 Preliminary		23
Business, Industrial	2009 Preliminary		24
Business, Industrial	2009 Preliminary		25
Business, Industrial	2009 Preliminary		26
Business, Industrial	2009 Preliminary		27
Business, Industrial	2009 Preliminary		28
Business, Industrial	2009 Preliminary		29
Business, Industrial	2009 Preliminary		30
Business, Industrial	2009 Preliminary		31
Business, Industrial	2009 Preliminary		32
Business, Industrial	2009 Preliminary		33
Business, Industrial	2009 Preliminary		34
Business, Industrial	2009 Preliminary		35
Business, Industrial	2009 Preliminary		36
Business, Industrial	2009 Preliminary		37
Business, Industrial	2009 Preliminary		38
Business, Industrial	2009 Preliminary		39
Business, Industrial	2009 Preliminary		40
Business, Industrial	2009 Preliminary		41
Business, Industrial	2009 Preliminary		42
Business, Industrial	2009 Preliminary		43
Business, Industrial	2009 Preliminary		44
Business, Industrial	2009 Preliminary	ı l	45

2009 Preliminary
2009 Preliminary
2009 Preliminary
2009 Preliminary
2009 Preliminary 2009 Preliminary

Business, Industrial
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary 2009 Preliminar
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary 2009 Preliminar
Business, Industrial 2009 Preliminary 103 Business, Industrial 2009 Preliminary 2009 Prelim
Business, Industrial 2009 Preliminary 102 Business, Industrial 2009 Preliminary 102 Business, Industrial 2009 Preliminary 103 Business, Industrial 2009 Preliminary 113 Business, Industrial 2009 Preliminary 114 Business, Industrial 2009 Preliminary 115
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary 108 Business, Industrial 2009 Preliminary 2009 Prelim
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary 2009 Preliminar
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary 109 Business, Industrial 2009 Preliminary 2009 Prelim
Business, Industrial 2009 Preliminary 100 Business, Industrial 2009 Preliminary 2009 Prelim
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial2009 Preliminary112Business, Industrial2009 Preliminary113Business, Industrial2009 Preliminary114Business, Industrial2009 Preliminary115Business, Industrial2009 Preliminary116Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary118
Business, Industrial2009 PreliminaryBusiness, Industrial2009 Preliminary
Business, Industrial2009 Preliminary112Business, Industrial2009 Preliminary115Business, Industrial2009 Preliminary116Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary117
Business, Industrial2009 Preliminary118Business, Industrial2009 Preliminary116Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary118Business, Industrial2009 Preliminary118
Business, Industrial2009 Preliminary116Business, Industrial2009 Preliminary117Business, Industrial2009 Preliminary118
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary 113
Business, Industrial 2009 Preliminary 118
Dusings Industrial 0000 Dustins is seen 144
Business, Industrial 2009 Preliminary 119
Business, Industrial 2009 Preliminary 120
Business, Industrial 2009 Preliminary 12
Business, Industrial 2009 Preliminary 122
Business, Industrial 2009 Preliminary 123
Business, Industrial 2009 Preliminary 124
Business, Industrial 2009 Preliminary 125
Business, Industrial 2009 Preliminary 126
Business, Industrial 2009 Preliminary 12
Business, Industrial 2009 Preliminary 128
Business, Industrial 2009 Preliminary 129
Business, Industrial 2009 Preliminary 130
Business, Industrial 2009 Preliminary 13
Business, Industrial 2009 Preliminary 132
Business, Industrial 2009 Preliminary 133
Business, Industrial 2009 Preliminary 134
Business, Industrial 2009 Preliminary 135
Business, Industrial 2009 Preliminary 136
Business, Industrial 2009 Preliminary 13
Business, Industrial 2009 Preliminary 138
Business, Industrial 2009 Preliminary 139
Business, Industrial 2009 Preliminary 140
Business, Industrial 2009 Preliminary 14
Business, Industrial 2009 Preliminary 142
Business, Industrial 2009 Preliminary 143
Business, Industrial 2009 Preliminary 144
Business, Industrial 2009 Preliminary 145
Business, Industrial 2009 Preliminary 146
Business, Industrial 2009 Preliminary 14
Business, Industrial 2009 Preliminary 148
Business, Industrial 2009 Preliminary 149

Business, Industrial	2000	Preliminary	150
Business, Industrial		Preliminary	151
Business, Industrial		Preliminary	152
Business, Industrial		Preliminary	153
Business, Industrial		Preliminary	154
,		Preliminary	155
Business, Industrial			
Business, Industrial		Preliminary	156
Business, Industrial		Preliminary	157
Business, Industrial		Preliminary	158
Business, Industrial		Preliminary	159
Business, Industrial		Preliminary	160
Business, Industrial		Preliminary	161
Business, Industrial		Preliminary	162
Business, Industrial		Preliminary	163
Business, Industrial		Preliminary	164
Business, Industrial		Preliminary	165
Business, Industrial		Preliminary	166
Business, Industrial		Preliminary	167
Business, Industrial		Preliminary	168
Business, Industrial	2009	Preliminary	169
Business, Industrial		Preliminary	170
Business, Industrial	2009	Preliminary	171
Business, Industrial	2009	Preliminary	172
Business, Industrial	2009	Preliminary	173
Business, Industrial	2009	Preliminary	174
Business, Industrial	2009	Preliminary	175
Business, Industrial	2009	Preliminary	176
Business, Industrial	2009	Preliminary	177
Business, Industrial	2009	Preliminary	178
Business, Industrial	2009	Preliminary	179
Business, Industrial	2009	Preliminary	180
Business, Industrial		Preliminary	181
Business, Industrial	2009	Preliminary	182
Business, Industrial		Preliminary	183
Business, Industrial		Preliminary	184
Business, Industrial		Preliminary	185
Business, Industrial		Preliminary	186
Business, Industrial		Preliminary	187
Business, Industrial		Preliminary	188
Business, Industrial		Preliminary	189
Business, Industrial		Preliminary	190
Business, Industrial		Preliminary	191
Business, Industrial		Preliminary	192
Business, Industrial		Preliminary	193
Business, Industrial		Preliminary	194
Business, Industrial		Preliminary	195
Business, Industrial		Preliminary	196
Business, Industrial		Preliminary	197
Business, Industrial		Preliminary	198
Business, Industrial		Preliminary	199
			200
Business, Industrial Business, Industrial		Preliminary Preliminary	201
Dusiness, muustiai	2009	i Teminiary	201

Duainaga Induatrial	2000	Dralinainami	202
Business, Industrial		Preliminary	202
Business, Industrial		Preliminary	203
Business, Industrial		Preliminary	204
Business, Industrial		Preliminary	
Business, Industrial		Preliminary	206
Business, Industrial		Preliminary	207
Business, Industrial		Preliminary	209
Business, Industrial		Preliminary Preliminary	210
Business, Industrial		Preliminary	211
Business, Industrial			
Business, Industrial		Preliminary	212
Business, Industrial		Preliminary	
Business, Industrial		Preliminary	214
Business, Industrial		Preliminary	215
Business, Industrial		Preliminary	216
Business, Industrial		Preliminary	217
Business, Industrial		Preliminary	218
Business, Industrial		Preliminary	219
Business, Industrial		Preliminary	220
Business, Industrial		Preliminary	221
Business, Industrial		Preliminary	222
Business, Industrial		Preliminary	223
Business, Industrial		Preliminary	224
Business, Industrial		Preliminary	225
Business, Industrial		Preliminary	226
Business, Industrial		Preliminary	227
Business, Industrial		Preliminary	228
Business, Industrial		Preliminary	229
Business, Industrial		Preliminary	230
Business, Industrial		Preliminary	231
Business, Industrial		Preliminary	232
Business, Industrial	2009	Preliminary	233
Business, Industrial		Preliminary	234
Business, Industrial		Preliminary	235
Business, Industrial	2009	Preliminary	236
Business, Industrial	2009	Preliminary	237
Business, Industrial	2009	Preliminary	238
Business, Industrial	2009	Preliminary	239
Business, Industrial	2009	Preliminary	240
Business, Industrial	2009	Preliminary	241
Business, Industrial	2009	Preliminary	242
Business, Industrial	2009	Preliminary	243
Business, Industrial	2009	Preliminary	244
Business, Industrial	2009	Preliminary	245
Business, Industrial		Preliminary	246
Business, Industrial		Preliminary	247
Business, Industrial		Preliminary	248
Business, Industrial		Preliminary	249
Business, Industrial		Preliminary	250
Business, Industrial		Preliminary	251
Business, Industrial		Preliminary	252
Business, Industrial		Preliminary	253
,		,	

2009 Preliminary
2009 Preliminary
2009 Preliminary
2009 Preliminary
2009 Preliminary 2009 Preliminary

D	0000 D :	
Business, Industrial	2009 Preliminary	306
Business, Industrial	2009 Preliminary	307
Business, Industrial	2009 Preliminary	308
Business, Industrial	2009 Preliminary	309
Business, Industrial	2009 Preliminary	310
Business, Industrial	2009 Preliminary	311
Business, Industrial	2009 Preliminary	312
Business, Industrial	2009 Preliminary	313
Business, Industrial	2009 Preliminary	314
Business, Industrial	2009 Preliminary	315
Business, Industrial	2009 Preliminary	316
Business, Industrial	2009 Preliminary	317
Business, Industrial	2009 Preliminary	318
Business, Industrial	2009 Preliminary	319
Business, Industrial	2009 Preliminary	320
Business, Industrial	2009 Preliminary	321
Business, Industrial	2009 Preliminary	322
Business, Industrial	2009 Preliminary	323
Business, Industrial	2009 Preliminary	324
Business, Industrial	2009 Preliminary	325
Business, Industrial	2009 Preliminary	326
Business, Industrial	2009 Preliminary	327
Business, Industrial	2009 Preliminary	328
Business, Industrial	2009 Preliminary	329
Business, Industrial	2009 Preliminary	330
Business, Industrial	2009 Preliminary	331
Business, Industrial	2009 Preliminary	332
Business, Industrial	2009 Preliminary	333
Business, Industrial	2009 Preliminary	334
Business, Industrial	2009 Preliminary	335
Business, Industrial	2009 Preliminary	336
Business, Industrial	2009 Preliminary	337
Business, Industrial	2009 Preliminary	338
Business, Industrial	2009 Preliminary	339
Business, Industrial	2009 Preliminary	340
Business, Industrial	2009 Preliminary	341
Business, Industrial	2009 Preliminary	342
Business, Industrial	2009 Preliminary	343
Business, Industrial	2009 Preliminary	344
Business, Industrial	2009 Preliminary	345
Business, Industrial	2009 Preliminary	346
Business, Industrial	2009 Preliminary	347
Business, Industrial	2009 Preliminary	348
Business, Industrial	2009 Preliminary	349
Business, Industrial	2009 Preliminary	350
Business, Industrial	2009 Preliminary	351
Business, Industrial	2009 Preliminary	352
Business, Industrial	2009 Preliminary	353
Business, Industrial	2009 Preliminary	354
Business, Industrial	2009 Preliminary	355
Business, Industrial	2009 Preliminary	356
Business, Industrial	2009 Preliminary	357
	, ,	

Business, Industrial	2009 Preliminary	358
Business, Industrial	2009 Preliminary	359
Business, Industrial	2009 Preliminary	360
Business, Industrial	2009 Preliminary	361
Business, Industrial	2009 Preliminary	362
Business, Industrial	2009 Preliminary	363
Business, Industrial	2009 Preliminary	364
Business, Industrial	2009 Preliminary	365
Business, Industrial	2009 Preliminary	366
Business, Industrial	2009 Preliminary	367
	2009 Preliminary	368
Business, Industrial	2009 Preliminary 2009 Preliminary	369
Business, Industrial		
Business, Industrial	2009 Preliminary	370
Business, Industrial	2009 Preliminary	371
Business, Industrial	2009 Preliminary	372
Business, Industrial	2009 Preliminary	373
Business, Industrial	2009 Preliminary	374
Business, Industrial	2009 Preliminary	375
Business, Industrial	2009 Preliminary	376
Business, Industrial	2009 Preliminary	377
Business, Industrial	2009 Preliminary	378
Business, Industrial	2009 Preliminary	379
Business, Industrial	2009 Preliminary	380
Business, Industrial	2009 Preliminary	381
Business, Industrial	2009 Preliminary	382
Business, Industrial	2009 Preliminary	383
Business, Industrial	2009 Preliminary	384
Business, Industrial	2009 Preliminary	385
Business, Industrial	2009 Preliminary	386
Business, Industrial	2009 Preliminary	387
Business, Industrial	2009 Preliminary	388
Business, Industrial	2009 Preliminary	389
Business, Industrial	2009 Preliminary	390
Business, Industrial	2009 Preliminary	391
Business, Industrial	2009 Preliminary	392
Business, Industrial	2009 Preliminary	393
Business, Industrial	2009 Preliminary	394
Business, Industrial	2009 Preliminary	395
Business, Industrial	2009 Preliminary	396
Business, Industrial	2009 Preliminary	397
Business, Industrial	2009 Preliminary	398
Business, Industrial	2009 Preliminary	399
Business, Industrial	2009 Preliminary	400
Business, Industrial	2009 Preliminary	401
Business, Industrial	2009 Preliminary	402
Business, Industrial	2009 Preliminary	403
Business, Industrial	2009 Preliminary	404
Business, Industrial	2009 Preliminary	405
Business, Industrial	2009 Preliminary	406
Business, Industrial	2009 Preliminary	407
Business, Industrial	2009 Preliminary	408
Business, Industrial	2009 Preliminary	409

- · · · · · · · · · · · · · · · · · · ·		
Business, Industrial	2009 Preliminary	410
Business, Industrial	2009 Preliminary	411
Business, Industrial	2009 Preliminary	412
Business, Industrial	2009 Preliminary	413
Business, Industrial	2009 Preliminary	414
Business, Industrial	2009 Preliminary	415
Business, Industrial	2009 Preliminary	416
Business, Industrial	2009 Preliminary	417
Business, Industrial	2009 Preliminary	418
Business, Industrial	2009 Preliminary	419
Business, Industrial	2009 Preliminary	420
Business, Industrial	2009 Preliminary	421
Business, Industrial	2009 Preliminary	422
Business, Industrial	2009 Preliminary	423
Business, Industrial	2009 Preliminary	424
Business, Industrial	2009 Preliminary	425
Business, Industrial	2009 Preliminary	426
Business, Industrial	2009 Preliminary	427
Business, Industrial	2009 Preliminary	428
Business, Industrial	2009 Preliminary	429
Business, Industrial	2009 Preliminary	430
Business, Industrial	2009 Preliminary	431
Business, Industrial	2009 Preliminary	432
Business, Industrial	2009 Preliminary	433
Business, Industrial	2009 Preliminary	434
Business, Industrial	2009 Preliminary	435
Business, Industrial	2009 Preliminary	436
Business, Industrial	2009 Preliminary	437
Business, Industrial	2009 Preliminary	438
Business, Industrial	2009 Preliminary	439
Business, Industrial	2009 Preliminary	440
Business, Industrial	2009 Preliminary	441
Business, Industrial	2009 Preliminary	442
Business, Industrial	2009 Preliminary	443
Business, Industrial	2009 Preliminary	444
Business, Industrial	2009 Preliminary	445
Business, Industrial	2009 Preliminary	446
Business, Industrial	2009 Preliminary	447
Business, Industrial	2009 Preliminary	448
Business, Industrial	2009 Preliminary	449
Business, Industrial	2009 Preliminary	450
Business, Industrial	2009 Preliminary	451
Business, Industrial	2009 Preliminary	452
Business, Industrial	2009 Preliminary	453
Business, Industrial	2009 Preliminary	454
Business, Industrial	2009 Preliminary	455
Business, Industrial	2009 Preliminary	456
Business, Industrial	2009 Preliminary	457
Business, Industrial	2009 Preliminary	458
Business, Industrial	2009 Preliminary	459
Business, Industrial	2009 Preliminary	460
Business, Industrial	2009 Preliminary	461
_ consec, maderial	2000 10111111111111	101

Business, Industrial
Business, Industrial
Business, Industrial
Business, Industrial
Business, Industrial
Business, Industrial Business,
Business, Industrial Business,
Business, Industrial
Business, Industrial Business,
Business, Industrial
Business, Industrial Business,
Business, Industrial Business,
Business, Industrial Business,
Business, Industrial Business,
Business, Industrial
Business, Industrial
Business, Industrial
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Business, Industrial2009PreliminaryBusiness, Industrial2009PreliminaryBusiness, Industrial2009PreliminaryBusiness, Industrial2009PreliminaryBusiness, Industrial2009PreliminaryBusiness, Industrial2009Preliminary
Business, Industrial2009PreliminaryBusiness, Industrial2009PreliminaryBusiness, Industrial2009PreliminaryBusiness, Industrial2009Preliminary
Business, Industrial2009PreliminaryBusiness, Industrial2009PreliminaryBusiness, Industrial2009Preliminary
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary
Dusiness, industrial
Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary
·
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary
DUSIDESS INDUSTRAL /DUSIDESS / /DUSIDESS / / / / / / / / / / / / / / / / / /
•
Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary

Business, Industrial	2009 Preliminary	514
Business, Industrial	2009 Preliminary	515
Business, Industrial	2009 Preliminary	516
Business, Industrial	2009 Preliminary	517
Business, Industrial	2009 Preliminary	518
Business, Industrial	2009 Preliminary	519
Business, Industrial	2009 Preliminary	520
Business, Industrial	2009 Preliminary	521
Business, Industrial	2009 Preliminary	522
Business, Industrial	2009 Preliminary	523
Business, Industrial	2009 Preliminary	524
	2009 Preliminary	525
Business, Industrial		
Business, Industrial	2009 Preliminary	526
Business, Industrial	2009 Preliminary	527
Business, Industrial	2009 Preliminary	528
Business, Industrial	2009 Preliminary	529
Business, Industrial	2009 Preliminary	530
Business, Industrial	2009 Preliminary	531
Business, Industrial	2009 Preliminary	532
Business, Industrial	2009 Preliminary	533
Business, Industrial	2009 Preliminary	534
Business, Industrial	2009 Preliminary	535
Business, Industrial	2009 Preliminary	536
Business, Industrial	2009 Preliminary	537
Business, Industrial	2009 Preliminary	538
Business, Industrial	2009 Preliminary	539
Business, Industrial	2009 Preliminary	540
Business, Industrial	2009 Preliminary	541
Business, Industrial	2009 Preliminary	542
Business, Industrial	2009 Preliminary	543
Business, Industrial	2009 Preliminary	544
Business, Industrial	2009 Preliminary	545
Business, Industrial	2009 Preliminary	546
Business, Industrial	2009 Preliminary	547
Business, Industrial	2009 Preliminary	548
Business, Industrial	2009 Preliminary	549
Business, Industrial	2009 Preliminary	550
Business, Industrial	2009 Preliminary	551
Business, Industrial	2009 Preliminary	552
Business, Industrial	2009 Preliminary	553
Business, Industrial	2009 Preliminary	554
Business, Industrial	2009 Preliminary	555
Business, Industrial	2009 Preliminary	556
Business, Industrial	2009 Preliminary	557
Business, Industrial	2009 Preliminary	558
Business, Industrial	2009 Preliminary	559
Business, Industrial	2009 Preliminary	560
Business, Industrial	2009 Preliminary	561
Business, Industrial	2009 Preliminary	562
Business, Industrial	2009 Preliminary	563
Business, Industrial	2009 Preliminary	564
Business, Industrial	2009 Preliminary	565
	,	

Business, Industrial 2009 Preliminary 568 Business, Industrial 2009 Preliminary 571 Business, Industrial 2009 Preliminary 572 Business, Industrial 2009 Preliminary 573 Business, Industrial 2009 Preliminary 573 Business, Industrial 2009 Preliminary 573 Consumer Business, Industrial 2009 Preliminary 200 Consumer Business, Industrial 2009 Preliminary 200 Consumer Business, Industrial 2009 Preliminary 30 Consumer Business, Industrial 2009 Preliminary 31 Consumer Business, Industrial 2009 Preliminary 31 Consumer Business, Industrial 2009 Preliminary 32 Consumer Business, Industrial 2009 Preliminary 34 Consumer Business, Industrial 2009 Preliminary 35 Consumer Business, Industrial 2009 Preliminary 36 Consumer Business, Industrial 2009 Preliminary 37 Consumer Business, Industrial 2009 Preliminary 39 Business 2009 Preliminary 40 Business 2009 Preliminary 40 Business 2009 Preliminary 40 Business 2009 Preliminary 40 Business 2009 Preliminary 50 Business 2009 Preliminary 51 Business 2009 Preliminary 51 Business 2009 Preliminary 52 Business 2009 Preliminary 53 Business 2009 Preliminary 54 Business 2009 Preliminary 55 Business 2009 Preliminary 56 Business 2009 Preliminary 57 Business 2009 Preliminary 58 Business 2009 Preliminary 59 Business 2009 Preliminary 50 Business 2009 Preliminary 50 Business 2009 Preliminary 50 Business 2009 Preliminary 50 Business 2009 Preliminary 51 Business 2009 Preliminary 52 Business 2009 Preliminary 53 Business 2009 Preliminary 54 Business 2009 Preliminary 55 Business 2009 Preliminary 55 Business 2009 Preliminary 55 Business 2009	D	0000 0	500
Business, Industrial 2009 Preliminary 568 Business, Industrial 2009 Preliminary 569 Business, Industrial 2009 Preliminary 570 Business, Industrial 2009 Preliminary 571 Business, Industrial 2009 Preliminary 573 Consumer Business, Industrial 2009 Preliminary 2 Consumer Business, Industrial 2009 Preliminary 3 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 6 Business 2009 Preliminary 6 Business	Business, Industrial	2009 Preliminary	566
Business, Industrial 2009 Preliminary 569 Business, Industrial 2009 Preliminary 570 Business, Industrial 2009 Preliminary 571 Business, Industrial 2009 Preliminary 572 Business, Industrial 2009 Preliminary 573 Consumer Business, Industrial 2009 Preliminary 1 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary			
Business, Industrial 2009 Preliminary 570 Business, Industrial 2009 Preliminary 571 Business, Industrial 2009 Preliminary 572 Business, Industrial 2009 Preliminary 573 Consumer Business, Industrial 2009 Preliminary 1 Consumer Business, Industrial 2009 Preliminary 2 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 8 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 2 Business 2009 Preliminary 4 Business 2009 Preliminary 6 Business 2009 Preliminary 7 Business 2009 Preliminary </td <td></td> <td></td> <td></td>			
Business, Industrial 2009 Preliminary 571 Business, Industrial 2009 Preliminary 572 Business, Industrial 2009 Preliminary 573 Consumer Business, Industrial 2009 Preliminary 1 Consumer Business, Industrial 2009 Preliminary 2 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 1 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary 8 Business 2009 Preliminary <t< td=""><td>•</td><td></td><td></td></t<>	•		
Business, Industrial 2009 Preliminary 572 Business, Industrial 2009 Preliminary 573 Consumer Business, Industrial 2009 Preliminary 1 Consumer Business, Industrial 2009 Preliminary 2 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 2 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary 6 Business 2009 Preliminary 10 Business 2009 Preliminary 11			
Business, Industrial 2009 Preliminary 573 Consumer Business, Industrial 2009 Preliminary 1 Consumer Business, Industrial 2009 Preliminary 3 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 1 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary 6 Business 2009 Preliminary 7 Business 2009 Preliminary 10 Business 2009 Preliminary 11 <	•		
Consumer Business, Industrial 2009 Preliminary 1 Consumer Business, Industrial 2009 Preliminary 2 Consumer Business, Industrial 2009 Preliminary 3 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 1 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 3 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary 6 Business 2009 Preliminary 7 Business 2009 Preliminary 9 Business 2009 Preliminary 10 Business 2009 Preliminary 12 B			
Consumer Business, Industrial 2009 Preliminary 2 Consumer Business, Industrial 2009 Preliminary 3 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 2 Business 2009 Preliminary 4 Business 2009 Preliminary 8 Business 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 1			
Consumer Business, Industrial 2009 Preliminary 3 Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 1 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 4 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 5 Business 2009 Preliminary 8 Business 2009 Preliminary 9 Business 2009 Preliminary 10 Business 2009 Preliminary 11 Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 20			-
Consumer Business, Industrial 2009 Preliminary 4 Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 1 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 3 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary 6 Business 2009 Preliminary 7 Business 2009 Preliminary 8 Business 2009 Preliminary 9 Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 16 Business 2009 Preliminary	•	,	
Consumer Business, Industrial 2009 Preliminary 5 Consumer Business, Industrial 2009 Preliminary 6 Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 8 Business, Industrial 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 3 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary 7 Business 2009 Preliminary 8 Business 2009 Preliminary 9 Business 2009 Preliminary 10 Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 14 Business 2009 Preliminary 16 Business 2009 Preliminary	· · · · · · · · · · · · · · · · · · ·		
Consumer Business, Industrial Consumer Business, Industrial Consumer Business, Industrial Business, Industrial Business, Industrial Business Busine			
Consumer Business, Industrial 2009 Preliminary 7 Consumer Business, Industrial 2009 Preliminary 8 Business 2009 Preliminary 1 Business 2009 Preliminary 1 Business 2009 Preliminary 2 Business 2009 Preliminary 3 Business 2009 Preliminary 4 Business 2009 Preliminary 5 Business 2009 Preliminary 6 Business 2009 Preliminary 7 Business 2009 Preliminary 8 Business 2009 Preliminary 9 Business 2009 Preliminary 10 Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 13 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business		,	
Consumer Business, Industrial 2009 Preliminary Business, Industrial 2009 Preliminary Business	•	,	
Business, Industrial 2009 Preliminary Business 2009 Preli		,	
Business 2009 Preliminary	·	-	
Business 2009 Preliminary	·		
Business 2009 Preliminary			
Business 2009 Preliminary			
Business 2009 Preliminary		,	
Business 2009 Preliminary 6 Business 2009 Preliminary 7 Business 2009 Preliminary 8 Business 2009 Preliminary 9 Business 2009 Preliminary 10 Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 13 Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business 2009 Preliminary 19 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 23 Business 2009 Preliminary 24 Business 2009 Preliminary 26 Business 2009 Preliminary 27 Business 2009 Preliminary		,	
Business 2009 Preliminary 7 Business 2009 Preliminary 8 Business 2009 Preliminary 9 Business 2009 Preliminary 10 Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 13 Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 18 Business 2009 Preliminary 19 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 22 Business 2009 Preliminary 23 Business 2009 Preliminary 24 Business 2009 Preliminary 26 Business 2009 Preliminary 27 Business 2009 Preliminary 29 Business 2009 Preliminary <td></td> <td></td> <td></td>			
Business 2009 Preliminary		,	
Business 2009 Preliminary 9 Business 2009 Preliminary 10 Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 13 Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 22 Business 2009 Preliminary 23 Business 2009 Preliminary 25 Business 2009 Preliminary 26 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary </td <td></td> <td></td> <td></td>			
Business 2009 Preliminary 10 Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 13 Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business 2009 Preliminary 19 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 22 Business 2009 Preliminary 24 Business 2009 Preliminary 26 Business 2009 Preliminary 28 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary 32 Business 2009 Preliminary<		,	
Business 2009 Preliminary 11 Business 2009 Preliminary 12 Business 2009 Preliminary 13 Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business 2009 Preliminary 19 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 22 Business 2009 Preliminary 24 Business 2009 Preliminary 25 Business 2009 Preliminary 26 Business 2009 Preliminary 28 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary<			_
Business 2009 Preliminary 12 Business 2009 Preliminary 13 Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business 2009 Preliminary 20 Business 2009 Preliminary 20 Business 2009 Preliminary 22 Business 2009 Preliminary 23 Business 2009 Preliminary 24 Business 2009 Preliminary 25 Business 2009 Preliminary 26 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary<		,	
Business 2009 Preliminary 30 30		,	
Business 2009 Preliminary 14 Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business 2009 Preliminary 19 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 23 Business 2009 Preliminary 24 Business 2009 Preliminary 25 Business 2009 Preliminary 27 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 30 Business 2009 Preliminary 30 Business 2009 Preliminary<			
Business 2009 Preliminary 15 Business 2009 Preliminary 16 Business 2009 Preliminary 17 Business 2009 Preliminary 18 Business 2009 Preliminary 19 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 23 Business 2009 Preliminary 24 Business 2009 Preliminary 25 Business 2009 Preliminary 26 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary<			
Business 2009 Preliminary			
Business 2009 Preliminary			
Business 2009 Preliminary 18 Business 2009 Preliminary 19 Business 2009 Preliminary 20 Business 2009 Preliminary 21 Business 2009 Preliminary 22 Business 2009 Preliminary 23 Business 2009 Preliminary 24 Business 2009 Preliminary 25 Business 2009 Preliminary 26 Business 2009 Preliminary 27 Business 2009 Preliminary 28 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32			
Business 2009 Preliminary			
Business 2009 Preliminary 32 33 Business 2009 Preliminary			
Business 2009 Preliminary 32 33 Business 2009 Preliminary 33 34		,	
Business 2009 Preliminary 32 33 Business 2009 Preliminary			
Business 2009 Preliminary 33 34			
Business 2009 Preliminary 24 Business 2009 Preliminary 25 Business 2009 Preliminary 26 Business 2009 Preliminary 27 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 34			
Business 2009 Preliminary 25 Business 2009 Preliminary 26 Business 2009 Preliminary 27 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 33 Business 2009 Preliminary 34			
Business 2009 Preliminary 26 Business 2009 Preliminary 27 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 34			
Business 2009 Preliminary 27 Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 34			
Business 2009 Preliminary 28 Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 34			
Business 2009 Preliminary 29 Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 33 Business 2009 Preliminary 34			
Business 2009 Preliminary 30 Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 34		,	
Business 2009 Preliminary 31 Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 34		-	
Business 2009 Preliminary 32 Business 2009 Preliminary 33 Business 2009 Preliminary 34			
Business2009 Preliminary33Business2009 Preliminary34		,	
Business 2009 Preliminary 34		-	
Business 2009 Preliminary 35			
	Business	2009 Preliminary	35

Durainana	2000 Brokeringer	
Business	2009 Preliminary	36
Business	2009 Preliminary	
Business	2009 Preliminary	38
Business	2009 Preliminary	39
Business	2009 Preliminary	40
Business	2009 Preliminary	41
Business	2009 Preliminary	42
Business	2009 Preliminary	43
Business	2009 Preliminary	44
Business	2009 Preliminary	45
Business	2009 Preliminary	46
Business	2009 Preliminary	47
Business	2009 Preliminary	48
Business	2009 Preliminary	49
Business	2009 Preliminary	50
Business	2009 Preliminary	51
Business	2009 Preliminary	52
Business	2009 Preliminary	53
Business	2009 Preliminary	54
Business	2009 Preliminary	55
Business	2009 Preliminary	56
Business	2009 Preliminary	57
Business	2009 Preliminary	58
Business	2009 Preliminary	59
Business	2009 Preliminary	60
Business	2009 Preliminary	61
Business	2009 Preliminary	62
Business	2009 Preliminary	63
Business	2009 Preliminary	64
Business	2009 Preliminary	65
Business	2009 Preliminary	66
Business	2009 Preliminary	67
Business	2009 Preliminary	68
Business	2009 Preliminary	69
Business	2009 Preliminary	70
Business	2009 Preliminary	71
Business	2009 Preliminary	72
Business	2009 Preliminary	73
Business	2009 Preliminary	74
Business	2009 Preliminary	75
Business	2009 Preliminary	76
Business	2009 Preliminary	77
Business	2009 Preliminary	78
Business	2009 Preliminary	79
Business	2009 Preliminary	80
Business	2009 Preliminary	81
Business	2009 Preliminary	82
Business	2009 Preliminary	83
Business	2009 Preliminary	84
Business	2009 Preliminary	85
	2009 Preliminary	
Business Business	2009 Preliminary	86 87
Dusiliess	2009 Tellitilially	07

Ducinosa	2000 Proliminary	00
Business	2009 Preliminary 2009 Preliminary	88
Business Business	2009 Preliminary	90
Business	2009 Preliminary	91
Business	2009 Preliminary	92
Business	2009 Preliminary	93
Business	2009 Preliminary	93
	2009 Preliminary	95
Business	2009 Preliminary	96
Business Business	2009 Preliminary	97
Business	2009 Preliminary	98
Business	2009 Preliminary	99
Business	2009 Preliminary	100
Business	2009 Preliminary	100
Business	2009 Preliminary	101
Business	2009 Preliminary	102
	,	103
Business	2009 Preliminary	104
Business	2009 Preliminary	
Business	2009 Preliminary 2009 Preliminary	106
Business		
Business	2009 Preliminary 2009 Preliminary	108
Business Business		109
	2009 Preliminary	
Business	2009 Preliminary	111
Business	2009 Preliminary	112
Business	2009 Preliminary	113
Business	2009 Preliminary	114
Business	2009 Preliminary	115
Business	2009 Preliminary	116
Business	2009 Preliminary	117 118
Business	2009 Preliminary 2009 Preliminary	119
Business	,	120
Business	2009 Preliminary	
Business	2009 Preliminary 2009 Preliminary	121
Business	2009 Preliminary 2009 Preliminary	122
Business	· · · · · · · · · · · · · · · · · · ·	
Business	2009 Preliminary	124
Business	2009 Preliminary	125
Business	2009 Preliminary	126
Business	2009 Preliminary	127
Business	2009 Preliminary	128
Business	2009 Preliminary	129
Business	2009 Preliminary	130
Business	2009 Preliminary	131
Business	2009 Preliminary	132
Business	2009 Preliminary	133
Business	2009 Preliminary	134
Business	2009 Preliminary	135
Business	2009 Preliminary	136
Business	2009 Preliminary	137
Business	2009 Preliminary	138
Business	2009 Preliminary	139

Description	0000 B I'	440
Business	2009 Preliminary	140
Business	2009 Preliminary	141
Business	2009 Preliminary	142
Business	2009 Preliminary	143
Business	2009 Preliminary	144
Business	2009 Preliminary	145
Business	2009 Preliminary	146
Business	2009 Preliminary	147
Business	2009 Preliminary	148
Business	2009 Preliminary	149
Business	2009 Preliminary	150
Business	2009 Preliminary	151
Business	2009 Preliminary	152
Business	2009 Preliminary	153
Business	2009 Preliminary	154
Business	2009 Preliminary	155
Business	2009 Preliminary	156
Business	2009 Preliminary	157
Business	2009 Preliminary	158
Business	2009 Preliminary	159
Business	2009 Preliminary	160
Business	2009 Preliminary	161
Business	2009 Preliminary	162
Business	2009 Preliminary	163
Business	2009 Preliminary	164
Business	2009 Preliminary	165
Business	2009 Preliminary	166
Business	2009 Preliminary	167
Business	2009 Preliminary	168
Business	2009 Preliminary	169
Business	2009 Preliminary	170
Business	2009 Preliminary	171
Business	2009 Preliminary	172
Business	2009 Preliminary	173
Business	2009 Preliminary	174
Business	2009 Preliminary	175
Business	2009 Preliminary	176
Business	2009 Preliminary	177
Business	2009 Preliminary	178
Business	2009 Preliminary	179
Business	2009 Preliminary	180
Business	2009 Preliminary	181
Business	2009 Preliminary	182
Business	2009 Preliminary	183
Business	2009 Preliminary	184
Business	2009 Preliminary	185
Business	2009 Preliminary	186
Business	2009 Preliminary	187
Business	2009 Preliminary	188
Business	2009 Preliminary	189
Business	2009 Preliminary	190
Business	2009 Preliminary	191

D	0000 D!'		400
Business	2009 Preli		192
Business	2009 Preli		193
Business	2009 Preli	,	194
Business	2009 Preli		195
Business	2009 Preli		196 197
Business	2009 Preli		
Business	2009 Preli		198
Business	2009 Preli	,	199
Business	2009 Preli	_	200
Business	2009 Preli		201
Business, Consumer Low-Income	2009 Preli	_	1
Business, Consumer Low-Income	2009 Preli		2
Business, Consumer Low-Income	2009 Preli		3
Business, Consumer Low-Income	2009 Preli		
Business, Consumer Low-Income	2009 Preli		5
Business, Consumer Low-Income	2009 Preli		6
Business, Consumer Low-Income	2009 Preli		7
Business, Consumer Low-Income	2009 Preli		8
Business, Consumer Low-Income	2009 Preli	_	9
Business, Consumer Low-Income	2009 Preli		10
Business, Consumer Low-Income	2009 Preli		11
Business, Consumer Low-Income	2009 Preli	,	12
Business, Consumer Low-Income	2009 Preli	,	13
Business, Consumer Low-Income	2009 Preli		14
Business, Consumer Low-Income	2009 Preli		15
Business, Consumer Low-Income	2009 Preli		16
Business, Consumer Low-Income	2009 Preli	,	17
Business, Consumer Low-Income	2009 Preli		18
Business, Consumer Low-Income	2009 Preli		19
Business, Consumer Low-Income	2009 Preli		20
Business, Consumer Low-Income	2009 Preli		21
Business, Consumer Low-Income	2009 Preli		22
Business, Consumer Low-Income	2009 Preli	,	23
Business, Consumer Low-Income	2009 Preli	,	24
Business, Consumer Low-Income	2009 Preli	,	25
Business, Consumer Low-Income	2009 Preli		26
Business, Consumer Low-Income	2009 Preli		27
Business, Consumer Low-Income	2009 Preli		28
Business, Consumer Low-Income	2009 Preli	_	29
Business, Consumer Low-Income	2009 Preli	_	30
Business, Consumer Low-Income	2009 Preli		31
Business, Consumer Low-Income	2009 Preli		32
Business, Consumer Low-Income	2009 Preli		33
Business, Consumer Low-Income	2009 Preli	-	34
Business, Consumer Low-Income	2009 Preli	_	35
Business, Consumer Low-Income	2009 Preli		36
Business, Consumer Low-Income	2009 Preli	_	37
Business, Consumer Low-Income	2009 Preli		38
Business, Consumer Low-Income	2009 Preli		39
Business, Consumer Low-Income	2009 Preli		40
Business, Consumer Low-Income	2009 Preli		41
Business, Consumer Low-Income	2009 Preli	minary	42

Business, Consumer Low-Income	2009 Preliminary	43
Business, Consumer Low-Income	2009 Preliminary	44
Business, Consumer Low-Income	2009 Preliminary	45
Business, Consumer Low-Income	2009 Preliminary	46
Business, Consumer Low-Income	2009 Preliminary	47
Business, Consumer Low-Income	2009 Preliminary	48
Business, Consumer Low-Income	2009 Preliminary	49
Business, Consumer Low-Income	2009 Preliminary	50
Business, Consumer Low-Income	2009 Preliminary	51
Business, Consumer Low-Income	2009 Preliminary	52
Business, Consumer Low-Income	2009 Preliminary	53
Business, Consumer Low-Income	2009 Preliminary	54
Business, Consumer Low-Income	2009 Preliminary	55
Business, Consumer Low-Income	2009 Preliminary	56
Business, Consumer Low-Income	2009 Preliminary	57
Business, Consumer Low-Income	2009 Preliminary	58
Business, Consumer Low-Income	2009 Preliminary	59
Business, Consumer Low-Income	2009 Preliminary	60
Business, Consumer Low-Income	2009 Preliminary	61
Business, Consumer Low-Income	2009 Preliminary	62
Business, Consumer Low-Income	2009 Preliminary	63
Business, Consumer Low-Income	2009 Preliminary	64
Business, Consumer Low-Income	2009 Preliminary	65
Business, Consumer Low-Income	2009 Preliminary	66
Business, Consumer Low-Income	2009 Preliminary	67
Business, Consumer Low-Income	2009 Preliminary	68
Business, Consumer Low-Income	2009 Preliminary	69
Business, Consumer Low-Income	2009 Preliminary	70
Business, Consumer Low-Income	2009 Preliminary	71
Business, Consumer Low-Income	2009 Preliminary	72
Business, Consumer Low-Income	2009 Preliminary	73
Business, Consumer Low-Income	2009 Preliminary	74
Business, Consumer Low-Income	2009 Preliminary	75
Business, Consumer Low-Income	2009 Preliminary	76
Business, Consumer Low-Income	2009 Preliminary	77
Business, Consumer Low-Income	2009 Preliminary	78
Business, Consumer Low-Income	2009 Preliminary	79
Business, Consumer Low-Income	2009 Preliminary	80
Business, Consumer Low-Income	2009 Preliminary	81
Business, Consumer Low-Income	2009 Preliminary	82
Business, Consumer Low-Income	2009 Preliminary	83
Business, Consumer Low-Income	2009 Preliminary	84
Business, Consumer Low-Income	2009 Preliminary	85
Business, Consumer Low-Income	2009 Preliminary	86
Business, Consumer Low-Income	2009 Preliminary	87
Business, Consumer Low-Income	2009 Preliminary	88
Business, Consumer Low-Income	2009 Preliminary	89
Business, Consumer Low-Income	2009 Preliminary	90
Business, Consumer Low-Income	2009 Preliminary	91
Business, Consumer Low-Income	2009 Preliminary	92
Business, Consumer Low-Income	2009 Preliminary	93
Business, Consumer Low-Income	2009 Preliminary	94
	,	

Business, Consumer Low-Income	2009 Preliminary	95
Business, Consumer Low-Income	2009 Preliminary	96
Business, Consumer Low-Income	2009 Preliminary	97
Business, Consumer Low-Income	2009 Preliminary	98
Business, Consumer Low-Income	2009 Preliminary	99
Business, Consumer Low-Income	2009 Preliminary	100
Business, Consumer Low-Income	2009 Preliminary	101
Business, Consumer Low-Income	2009 Preliminary	102
Business, Consumer Low-Income	2009 Preliminary	103
Business, Consumer Low-Income	2009 Preliminary	104
Business, Consumer Low-Income	2009 Preliminary	105
Business, Consumer Low-Income	2009 Preliminary	106
Business, Consumer Low-Income	2009 Preliminary	107
Business, Consumer Low-Income	2009 Preliminary	108
Business, Consumer Low-Income	2009 Preliminary	109
Business, Consumer Low-Income	2009 Preliminary	110
Business, Consumer Low-Income	2009 Preliminary	111
Business, Consumer Low-Income	2009 Preliminary	112
Business, Consumer Low-Income	2009 Preliminary	113
Business, Consumer Low-Income	2009 Preliminary	114
Business, Consumer Low-Income	2009 Preliminary	115
Business, Consumer Low-Income	2009 Preliminary	116
Business, Consumer Low-Income	2009 Preliminary	117
Business, Consumer Low-Income	2009 Preliminary	118
Business, Consumer Low-Income	2009 Preliminary	119
Business, Consumer Low-Income	2009 Preliminary	120
Business, Consumer Low-Income	2009 Preliminary	121
Business, Consumer Low-Income	2009 Preliminary	122
Business, Consumer Low-Income	2009 Preliminary	123
Business, Consumer Low-Income	2009 Preliminary	124
Business, Consumer Low-Income	2009 Preliminary	125
Business, Consumer Low-Income	2009 Preliminary	126
Business, Consumer Low-Income	2009 Preliminary	127
Business, Consumer Low-Income	2009 Preliminary	128
Business, Consumer Low-Income	2009 Preliminary	129
Business, Consumer Low-Income	2009 Preliminary	130
Business, Consumer Low-Income	2009 Preliminary	131
Business, Consumer Low-Income	2009 Preliminary	132
Business, Consumer Low-Income	2009 Preliminary	133
Business, Consumer Low-Income	2009 Preliminary	134
Business, Consumer Low-Income	2009 Preliminary	135
Business, Consumer Low-Income	2009 Preliminary	136
Business, Consumer Low-Income	2009 Preliminary	137
Business, Consumer Low-Income	2009 Preliminary	138
Business, Consumer Low-Income	2009 Preliminary	139
Business, Consumer Low-Income	2009 Preliminary	140
Business, Consumer Low-Income	2009 Preliminary	141
Business, Consumer Low-Income	2009 Preliminary	142
Business, Consumer Low-Income	2009 Preliminary	143
Business, Consumer Low-Income	2009 Preliminary	144
Business, Consumer Low-Income	2009 Preliminary	145
Business, Consumer Low-Income	2009 Preliminary	146
,	, , , , ,	

Business, Consumer Low-Income	2009 Preliminary	147
Business, Consumer Low-Income	2009 Preliminary	148
Business, Consumer Low-Income	2009 Preliminary	149
Business, Consumer Low-Income	2009 Preliminary	150
Business, Consumer Low-Income	2009 Preliminary	151
Business, Consumer Low-Income	2009 Preliminary	152
Business, Consumer Low-Income	2009 Preliminary	153
Business, Consumer Low-Income	2009 Preliminary	154
Business, Consumer Low-Income	2009 Preliminary	155
Business, Consumer Low-Income	2009 Preliminary	156
Business, Consumer Low-Income	2009 Preliminary	157
Business, Consumer Low-Income	2009 Preliminary	158
Business, Consumer Low-Income	2009 Preliminary	159
Business, Consumer Low-Income	2009 Preliminary	160
Business, Consumer Low-Income	2009 Preliminary	161
Business, Consumer Low-Income	2009 Preliminary	162
Business, Consumer Low-Income	2009 Preliminary	163
Business, Consumer Low-Income	2009 Preliminary	164
Business, Consumer Low-Income	2009 Preliminary	165
Business, Consumer Low-Income	2009 Preliminary	166
Business, Consumer Low-Income	2009 Preliminary	167
Business, Consumer Low-Income	2009 Preliminary	168
Business, Consumer Low-Income	2009 Preliminary	169
Business, Consumer Low-Income	2009 Preliminary	170
Business, Consumer Low-Income	2009 Preliminary	171
Business, Consumer Low-Income	2009 Preliminary	172
Business, Consumer Low-Income	2009 Preliminary	173
Business, Consumer Low-Income	2009 Preliminary	174
Business, Consumer Low-Income	2009 Preliminary	175
Business, Consumer Low-Income	2009 Preliminary	176
Business, Consumer Low-Income	2009 Preliminary	177
Business, Consumer Low-Income	2009 Preliminary	178
Business, Consumer Low-Income	2009 Preliminary	179
Business, Consumer Low-Income	2009 Preliminary	180
Business, Consumer Low-Income	2009 Preliminary	181
Business, Consumer Low-Income	2009 Preliminary	182
Business, Consumer Low-Income	2009 Preliminary	183
Business, Consumer Low-Income	2009 Preliminary	184
Business, Consumer Low-Income	2009 Preliminary	185
Business, Consumer Low-Income	2009 Preliminary	186
Business, Consumer Low-Income	2009 Preliminary	187
Business, Consumer Low-Income	2009 Preliminary	188
Business, Consumer Low-Income	2009 Preliminary	189
Business, Consumer Low-Income	2009 Preliminary	190
Business, Consumer Low-Income	2009 Preliminary	191
Business, Consumer Low-Income	2009 Preliminary	192
Business, Consumer Low-Income	2009 Preliminary	193
Business, Consumer Low-Income	2009 Preliminary	194
Business, Consumer Low-Income	2009 Preliminary	195
Business, Consumer Low-Income	2009 Preliminary	196
Business, Consumer Low-Income	2009 Preliminary	197
Business, Consumer Low-Income	2009 Preliminary	198

Business, Consumer Low-Income	2009 Preliminary	199
Business, Consumer Low-Income	2009 Preliminary	200
Business, Consumer Low-Income	2009 Preliminary	201
Business, Consumer Low-Income	2009 Preliminary	202
Business, Consumer Low-Income	2009 Preliminary	202
		203
Business, Consumer Low-Income	2009 Preliminary	
Business, Consumer Low-Income	2009 Preliminary	205
Business, Consumer Low-Income	2009 Preliminary	206
Business, Consumer Low-Income	2009 Preliminary	207
Business, Consumer Low-Income	2009 Preliminary	208
Business, Consumer Low-Income	2009 Preliminary	209
Business, Consumer Low-Income	2009 Preliminary	210
Business, Consumer Low-Income	2009 Preliminary	211
Business, Consumer Low-Income	2009 Preliminary	212
Business, Consumer Low-Income	2009 Preliminary	213
Business, Consumer Low-Income	2009 Preliminary	214
Business, Consumer Low-Income	2009 Preliminary	215
Business, Consumer Low-Income	2009 Preliminary	216
Business, Consumer Low-Income	2009 Preliminary	217
Business, Consumer Low-Income	2009 Preliminary	218
Business, Consumer Low-Income	2009 Preliminary	219
Business, Consumer Low-Income	2009 Preliminary	220
Business, Consumer Low-Income	2009 Preliminary	221
Business, Consumer Low-Income	2009 Preliminary	222
Business, Consumer Low-Income	2009 Preliminary	223
Business, Consumer Low-Income	2009 Preliminary	224
Business, Consumer Low-Income	2009 Preliminary	225
Business, Consumer Low-Income	2009 Preliminary	226
Business, Consumer Low-Income	2009 Preliminary	227
Business, Consumer Low-Income	2009 Preliminary	228
Business, Consumer Low-Income	2009 Preliminary	229
Business, Consumer Low-Income	2009 Preliminary	230
Business, Consumer Low-Income	2009 Preliminary	231
Business, Consumer Low-Income	2009 Preliminary	232
Business, Consumer Low-Income	2009 Preliminary	233
Business, Consumer Low-Income	2009 Preliminary	234
Business, Consumer Low-Income	2009 Preliminary	235
Business, Consumer Low-Income	2009 Preliminary	236
Business, Consumer Low-Income	2009 Preliminary	237
Business, Consumer Low-Income	2009 Preliminary	238
Business, Consumer Low-Income	2009 Preliminary	239
Business, Consumer Low-Income	2009 Preliminary	240
Business, Consumer Low-Income	2009 Preliminary	241
Business, Consumer Low-Income	2009 Preliminary	242
Business, Consumer Low-Income	2009 Preliminary	243
Business, Consumer Low-Income	2009 Preliminary	244
Business, Consumer Low-Income	2009 Preliminary	245
Business, Consumer Low-Income	2009 Preliminary	246
Business, Consumer Low-Income	2009 Preliminary	247
Business, Consumer Low-Income	2009 Preliminary	248
Business, Consumer Low-Income	2009 Preliminary	249
Business, Consumer Low-Income	2009 Preliminary	250
_ sellicos, conocino Low moonic	2000 10.11111111111	_50

Business, Consumer Low-Income	2009 Preliminary
Business, Consumer Low-Income	2009 Preliminary
Dadinood, Contourner Low-Intoonie	2000 1 10111111111111

Business, Consumer Low-Income	2009 Preliminary	303
Business, Consumer Low-Income	2009 Preliminary	304
Business, Consumer Low-Income	2009 Preliminary	305
Business, Consumer Low-Income	2009 Preliminary	306
Business, Consumer Low-Income	2009 Preliminary	307
Business, Consumer Low-Income	2009 Preliminary	308
Business, Consumer Low-Income	2009 Preliminary	309
Business, Consumer Low-Income	2009 Preliminary	310 311
Business, Consumer Low-Income	2009 Preliminary	312
Business, Consumer Low-Income	2009 Preliminary 2009 Preliminary	313
Business, Consumer Low-Income Business, Consumer Low-Income	2009 Preliminary	314
Business, Consumer Low-Income	2009 Preliminary	315
Business, Consumer Low-Income	2009 Preliminary	316
Business, Consumer Low-Income	2009 Preliminary	317
Business, Consumer Low-Income	2009 Preliminary	318
Business, Consumer Low-Income	2009 Preliminary	319
Business, Consumer Low-Income	2009 Preliminary	320
Business, Consumer Low-Income	2009 Preliminary	321
Business, Consumer Low-Income	2009 Preliminary	322
Business, Consumer Low-Income	2009 Preliminary	323
Business, Consumer Low-Income	2009 Preliminary	324
Business, Consumer Low-Income	2009 Preliminary	325
Business, Consumer Low-Income	2009 Preliminary	326
Business, Consumer Low-Income	2009 Preliminary	327
Business, Consumer Low-Income	2009 Preliminary	328
Business, Consumer Low-Income	2009 Preliminary	329
Business, Consumer Low-Income	2009 Preliminary	330
Business, Consumer Low-Income	2009 Preliminary	331
Business, Consumer Low-Income	2009 Preliminary	332
Business, Consumer Low-Income	2009 Preliminary	333
Business, Consumer Low-Income	2009 Preliminary	334
Business, Consumer Low-Income	2009 Preliminary	335
Business, Consumer Low-Income	2009 Preliminary	336
Business, Consumer Low-Income	2009 Preliminary	337
Business, Consumer Low-Income	2009 Preliminary	338
Business, Consumer Low-Income	2009 Preliminary	339
Business, Consumer Low-Income	2009 Preliminary	340
Business, Consumer Low-Income	2009 Preliminary	341
Business, Consumer Low-Income	2009 Preliminary	342
Business, Consumer Low-Income	2009 Preliminary	343
Business, Consumer Low-Income	2009 Preliminary	344
Business, Consumer Low-Income	2009 Preliminary	345
Business, Consumer Low-Income	2009 Preliminary	346
Business, Consumer Low-Income	2009 Preliminary	347
Business, Consumer Low-Income	2009 Preliminary	348
Business, Consumer Low-Income	2009 Preliminary	349
Business, Consumer Low-Income	2009 Preliminary	350
Business, Consumer Low-Income	2009 Preliminary	351
Business, Consumer Low-Income	2009 Preliminary	352
Business, Consumer Low-Income	2009 Preliminary	353
Business, Consumer Low-Income	2009 Preliminary	354

Business, Consumer Low-Income	2009 Preliminary
Business, Consumer Low-Income	2009 Preliminary
	2009 Preliminary
Business, Consumer Low-Income	2009 Preliminary
Business, Consumer Low-Income	
Business, Consumer Low-Income	2009 Preliminary
	2009 Preliminary
Business, Consumer Low-Income	
Business, Consumer Low-Income	2009 Preliminary 2009 Preliminary
Business, Consumer Low-Income	2009 Fielinillary

Business, Consumer Low-Income	2009 Preliminary	407
Business, Consumer Low-Income	2009 Preliminary	408
Business, Consumer Low-Income	2009 Preliminary	409
Business, Consumer Low-Income	2009 Preliminary	410
	2009 Preliminary	411
Business, Consumer Low-Income		412
Business, Consumer Low-Income	2009 Preliminary	
Business, Consumer Low-Income	2009 Preliminary	413
Business, Consumer Low-Income	2009 Preliminary	414
Business, Consumer Low-Income	2009 Preliminary	415
Business, Consumer Low-Income	2009 Preliminary	416
Business, Consumer Low-Income	2009 Preliminary	417
Business, Consumer Low-Income	2009 Preliminary	418
Business, Consumer Low-Income	2009 Preliminary	419
Business, Consumer Low-Income	2009 Preliminary	420
Business, Consumer Low-Income	2009 Preliminary	421
Business, Consumer Low-Income	2009 Preliminary	422
Business, Consumer Low-Income	2009 Preliminary	423
Business, Consumer Low-Income	2009 Preliminary	424
Business, Consumer Low-Income	2009 Preliminary	425
Business, Consumer Low-Income	2009 Preliminary	426
Business, Consumer Low-Income	2009 Preliminary	427
Business, Consumer Low-Income	2009 Preliminary	428
Business, Consumer Low-Income	2009 Preliminary	429
Business, Consumer Low-Income	2009 Preliminary	430
Business, Consumer Low-Income	2009 Preliminary	431
Business, Consumer Low-Income	2009 Preliminary	432
Business, Consumer Low-Income	2009 Preliminary	433
Business, Consumer Low-Income	2009 Preliminary	434
Business, Consumer Low-Income	2009 Preliminary	435
Business, Consumer Low-Income	2009 Preliminary	436
Business, Consumer Low-Income	2009 Preliminary	437
Business, Consumer Low-Income	2009 Preliminary	438
Business, Consumer Low-Income	2009 Preliminary	439
Business, Consumer Low-Income	2009 Preliminary	440
Business, Consumer Low-Income	2009 Preliminary	441
Business, Consumer Low-Income	2009 Preliminary	442
Business, Consumer Low-Income	2009 Preliminary	443
Business, Consumer Low-Income	2009 Preliminary	444
Business, Consumer Low-Income	2009 Preliminary	445
Business, Consumer Low-Income	2009 Preliminary	446
Business, Consumer Low-Income	2009 Preliminary	447
Business, Consumer Low-Income	2009 Preliminary	448
Business, Consumer Low-Income	2009 Preliminary	449
Business, Consumer Low-Income	2009 Preliminary	450
Business, Consumer Low-Income	2009 Preliminary	451
Business, Consumer Low-Income	2009 Preliminary	452
Business, Consumer Low-Income	2009 Preliminary	453
Business, Consumer Low-Income	2009 Preliminary	454
Business, Consumer Low-Income	2009 Preliminary	455
	2009 Preliminary	456
Business, Consumer Low-Income Business, Consumer Low-Income	2009 Preliminary	456
Business, Consumer Low-Income	2009 Preliminary	457
Dusiness, Consumer Low-Income	2009 Fiellillillary	430

Business, Consumer Low-Income	2009 Preliminary	459
Business, Consumer Low-Income	2009 Preliminary	460
Business, Consumer Low-Income	2009 Preliminary	461
Business, Consumer Low-Income	2009 Preliminary	462
Business, Consumer Low-Income	2009 Preliminary	463
Business, Consumer Low-Income	2009 Preliminary	464
Business, Consumer Low-Income	2009 Preliminary	465
Business, Consumer Low-Income	2009 Preliminary	466
Business, Consumer Low-Income	2009 Preliminary	467
Business, Consumer Low-Income	2009 Preliminary	468
Business, Consumer Low-Income	2009 Preliminary	469
Business, Consumer Low-Income	2009 Preliminary	470
Business, Industrial	2009 Preliminary	1
Business, Industrial	2009 Preliminary	1
Business, Industrial	2009 Preliminary	1
Business, Industrial	2009 Preliminary	1
Business, Industrial	2009 Preliminary	2
Consumer	2009 Preliminary	1
Consumer	2009 Preliminary	1

Measure Name
Defiles auto- Define accet
Refrigerator Retirement
Freezer Retirement
Energy Star® Central Air Conditioner - Cool Savings
Programmable Thermostat - Cool Savings
Central Air Conditioner Tune-ups - Cool Savings
Energy Star® Central Air Conditioner - Hot Savings
Efficient Furnace with ECM - Hot Savings
Programmable Thermostat - Hot Savings
Energy Star® Compact Fluorescent Light Bulb - Spring Campaign
Electric Timers - Spring Campaign
Programmable Thermostats - Spring Campaign
Energy Star® Ceiling Fans - Spring Campaign
Energy Star® Compact Fluorescent Light Bulb - Autumn Campaign
Seasonal Light Emitting Diode Light String - Autumn Campaign
Programmable Thermostats - Autumn Campaign
Dimmers - Autumn Campaign
Indoor Motion Sensors - Autumn Campaign
Programmable Basebaord Thermostats - Autumn Campaign
Voluntary Load Shedding Project
Rodan Contract
Loblaw Contract
Bottom Freezer Fridge
Chest Freezer
Side by Side Fridge-Freezer
Single Door Fridge
Small Freezer (under 10 cubic feet)
Small Fridge (under 10 cubic feet)
Top Freezer Fridge
Upright Freezer
Window Air Conditioner
Energy Star® Central Air Conditioner - Hot Savings
Efficient Furnace with ECM - Hot Savings
Programmable Thermostat - Hot Savings
Energy Star® Central Air Conditioner, Tier 2 - Cool Savings
Energy Star® Central Air Conditioner, Tier 1 - Cool Savings
Medium Efficiency Furnace with ECM - Cool Savings
High Efficiency Furnace with ECM - Cool Savings
Programmable Thermostat - Cool Savings
Central Air Conditioner Tune-ups - Cool Savings
15 W CFL

20+ W CFL
Energy Star® Light Fixture
T8 Fluorescent Tube
Seasonal LED Light String
Project Porchlight CFL
Solar Light
Energy Star® Ceiling Fan
Furnace Filter
Power Bar with Timer
Lighting Control Device
Outdoor Motion Sensor
Dimmer Switch
Programmable Thermostat
Residential Air Conditioner - Switch
Residential Air Conditioner - Thermostat
Residential Electric Water Heater
Commercial Air Conditioner - Switch
Commercial Air Conditioner - Thermostat
Commercial Electric Water Heater
Households, Change in Behaviour Only - Behaviour Related
Households, Change in Behaviour Only - Equipment Related
Households, Change in Behaviour Only - Compact Fluorescent Light Bulb Related
Households, Combination of Change in Behaviour and "Pulled Forward" Equipment - Behaviour Related
Households, Combination of Change in Behaviour and "Pulled Forward" Equipment - Equipment Related
Households, Combination of Change in Behaviour and "Pulled Forward" Equipment - Compact Fluorescent Light B
Households, Change in Behaviour and Incremental Equipment (With Full Equipment Life) - Behaviour Related
Households, Change in Behaviour and Incremental Equipment (With Full Equipment Life) - Equipment Related
Households, Change in Behaviour and Incremental Equipment (With Full Equipment Life) - Compact Fluorescent L
Conservation Kits
1 - T8 32W w/EL ballast
2 - T8 32W w/EL ballast
Air-source Heat Pump - Split
Automated Controls for HVAC
Boiler
Ceiling Fan (common area)
Ceiling Fan (in-suite)
Central Air Conditioning System - Single
Central Air Conditioning System - Split
CFL Screw-In 15W - in suite
CFL Screw-In 25W - in suite
Dimmer Switch
Energy Star Clotheswasher
Energy Star Dishwasher
Energy Star Refrigerator
Flood Light, 26W Fluorescent Fixture
Front Loading Washing Machine
Furnace
Furnace with DC Motor
Ground-source Heat Pump
High Pressure Sodium
Motion Detector
Occupancy Sensors

Other CFL Screw-in Light (please specify) Other Exterior Lighting (please specify) Other Parking Garage Lighting (please specify) Photo Sensors Programmable Thermostat Timer - Outdoor Light Ventilating Fan (in-suite) **Custom Retrofit Projects Custom Retrofit Projects** Custom Project Toronto Hydro-Electric System Limited Project City of Toronto Project Building Owners & Managers Association Project Voluntary Load Shedding Project Rodan Contract **Loblaw Contract** Water SolarPV Wind Biogas Bottom Freezer Fridge Chest Freezer Side by Side Fridge-Freezer Single Door Fridge Small Freezer (under 10 cubic feet) Small Fridge (under 10 cubic feet) Top Freezer Fridge Upright Freezer Window Air Conditioner Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Medium Efficiency Furnace with ECM High Efficiency Furnace with ECM Programmable Thermostat Central Air Conditioner Tune-ups Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Energy Star® Qualified Compact Fluorescent Light Bulbs Energy Star® Qualified Dimmable CFLs Energy Star® Qualified Decorative CFLs Energy Star® Qualified Compact Fluorescent Floods (Indoor & Outdoor) Energy Star® Qualified Light Fixtures T8 Fluorescent Fixtures **Lighting Control Devices** Power Bars with Timers Car block heater timer **Heavy Duty Timers** Programmable Thermostats - Baseboard Air Conditioner/Furnace Filters **Awnings**

Window Films Electric Water Heater Blankets Pipe Wrap Low-Flow Toilets Keep Cool Pilot - Dehumidifier Keep Cool Pilot – Room Air Conditioner Rewards for Recycling – Dehumidifier Rewards for Recycling – Room Air Conditioner Rewards for Recycling - Halogen Lamp Residential Air Conditioner - Switch Residential Air Conditioner - Thermostat Residential Electric Water Heater Commercial Air Conditioner - Switch Commercial Air Conditioner - Thermostat Commercial Electric Water Heater Registered qualified active households Registered unqualified active households Registered qualified inactive households Registered unqualified inactive households Non-registered active households Agribusiness ENERGY STAR® Rated Exit Signs, All sizes - Commercial Sector Agribusiness ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Commercial Sector Agribusiness ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Commercial Sector Agribusiness Standard Performance T8, Single lamp standard T8 fixture - Commercial Sector Agribusiness Standard Performance T8, Double lamp standard T8 fixture - Commercial Sector Agribusiness Standard Performance T8, Triple lamp standard T8 fixture - Commercial Sector Agribusiness Standard Performance T8, Quadruple lamp standard T8 fixture - Commercial Sector Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp high Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp high Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high p Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lamp I Agribusiness T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Commercial Sector Agribusiness T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Commercial Sector Agribusiness Metal Halide, 320 W Ceramic pulse start - Commercial Sector Agribusiness Occupancy Sensors, Switch plate mounted occupancy sensor - Commercial Sector Agribusiness Occupancy Sensors, Ceiling mounted occupancy sensor - Commercial Sector Agribusiness Creep Heat Pads, up to 100W maximum - Commercial Sector Agribusiness Creep Heat Pads, up to 200W maximum - Commercial Sector Agribusiness High Temperature Cutout Thermostat - Commercial Sector Agribusiness Creep Heat Controller - Commercial Sector Agribusiness Energy Efficient Ventilation Exhaust Fans - Commercial Sector Agribusiness Low Energy Livestock Waterers - Commercial Sector Agribusiness Photocell and Timer for Lighting Control - Commercial Sector Lighting System Exit Signs, 5 W or less - Commercial Sector Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Commercial Sector Lighting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Commercial Sector Lighting System Standard Performance T8, Single lamp standard T8 fixture - Commercial Sector Lighting System Standard Performance T8, Double lamp standard T8 fixture - Commercial Sector Lighting System Standard Performance T8, Triple lamp standard T8 fixture - Commercial Sector Lighting System Standard Performance T8, Quadruple lamp standard T8 fixture - Commercial Sector Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp hi Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp r

```
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lan
Lighting System T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Commercial Sector
Lighting System T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Commercial Sector
Lighting System Metal Halide, 320 W Ceramic pulse start - Commercial Sector
Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Commercial Sector
Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Commercial Sector
Motor Open Drip-Proof (ODP), 1 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 1.5 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 2 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 3 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 5 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 7.5 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 10 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 15 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 20 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 25 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 30 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 40 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 50 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 60 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 75 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 100 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 125 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 150 HP - Commercial Sector
Motor Open Drip-Proof (ODP), 200 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Commercial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Commercial Sector
Transformer Size 15 - Commercial Sector
Transformer Size 30 - Commercial Sector
Transformer Size 45 - Commercial Sector
Transformer Size 75 - Commercial Sector
Transformer Size 112.5 - Commercial Sector
Transformer Size 150 - Commercial Sector
Transformer Size 225 - Commercial Sector
```

```
Transformer Size 300 - Commercial Sector
Transformer Size 500 - Commercial Sector
Transformer Size 750 - Commercial Sector
Transformer Size 1000 - Commercial Sector
Unitary AC Single Phase <= 5.4 Tons - Commercial Sector
Unitary AC 3 Phase <= 5.4 Tons - Commercial Sector
Unitary AC >5.4 & <= 11.25 tons - Commercial Sector
Unitary AC >11.25 & <= 20 tons - Commercial Sector
Unitary AC 25 tons - Commercial Sector
Custom Project - Commercial Sector
Agribusiness ENERGY STAR® Rated Exit Signs, All sizes - Multi-Family Sector
Agribusiness ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Multi-Family Sector
Agribusiness ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Multi-Family Sector
Agribusiness Standard Performance T8, Single lamp standard T8 fixture - Multi-Family Sector
Agribusiness Standard Performance T8, Double lamp standard T8 fixture - Multi-Family Sector
Agribusiness Standard Performance T8, Triple lamp standard T8 fixture - Multi-Family Sector
Agribusiness Standard Performance T8, Quadruple lamp standard T8 fixture - Multi-Family Sector
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp high
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp high
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high p
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lamp l
Agribusiness T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Multi-Family Sector
Agribusiness T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Multi-Family Sector
Agribusiness Metal Halide, 320 W Ceramic pulse start - Multi-Family Sector
Agribusiness Occupancy Sensors, Switch plate mounted occupancy sensor - Multi-Family Sector
Agribusiness Occupancy Sensors, Ceiling mounted occupancy sensor - Multi-Family Sector
Agribusiness Creep Heat Pads, up to 100W maximum - Multi-Family Sector
Agribusiness Creep Heat Pads, up to 200W maximum - Multi-Family Sector
Agribusiness High Temperature Cutout Thermostat - Multi-Family Sector
Agribusiness Creep Heat Controller - Multi-Family Sector
Agribusiness Energy Efficient Ventilation Exhaust Fans - Multi-Family Sector
Agribusiness Low Energy Livestock Waterers - Multi-Family Sector
Agribusiness Photocell and Timer for Lighting Control - Multi-Family Sector
Lighting System Exit Signs, 5 W or less - Multi-Family Sector
Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Multi-Family Sector
Lighting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Multi-Family Sector
Lighting System Standard Performance T8, Single lamp standard T8 fixture - Multi-Family Sector
Lighting System Standard Performance T8, Double lamp standard T8 fixture - Multi-Family Sector
Lighting System Standard Performance T8, Triple lamp standard T8 fixture - Multi-Family Sector
Lighting System Standard Performance T8, Quadruple lamp standard T8 fixture - Multi-Family Sector
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp hi
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp h
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lan
Lighting System T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Multi-Family Sector
Lighting System T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Multi-Family Sector
Lighting System Metal Halide, 320 W Ceramic pulse start - Multi-Family Sector
Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Multi-Family Sector
Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Multi-Family Sector
Motor Open Drip-Proof (ODP), 1 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 1.5 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 2 HP - Multi-Family Sector
```

```
Motor Open Drip-Proof (ODP), 3 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 5 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 7.5 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 10 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 15 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 20 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 25 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 30 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 40 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 50 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 60 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 75 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 100 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 125 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 150 HP - Multi-Family Sector
Motor Open Drip-Proof (ODP), 200 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Multi-Family Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Multi-Family Sector
Transformer Size 15 - Multi-Family Sector
Transformer Size 30 - Multi-Family Sector
Transformer Size 45 - Multi-Family Sector
Transformer Size 75 - Multi-Family Sector
Transformer Size 112.5 - Multi-Family Sector
Transformer Size 150 - Multi-Family Sector
Transformer Size 225 - Multi-Family Sector
Transformer Size 300 - Multi-Family Sector
Transformer Size 500 - Multi-Family Sector
Transformer Size 750 - Multi-Family Sector
Transformer Size 1000 - Multi-Family Sector
Unitary AC Single Phase <= 5.4 Tons - Multi-Family Sector
Unitary AC 3 Phase <= 5.4 Tons - Multi-Family Sector
Unitary AC >5.4 & <= 11.25 tons - Multi-Family Sector
Unitary AC >11.25 & <= 20 tons - Multi-Family Sector
Unitary AC 25 tons - Multi-Family Sector
Custom Project - Multi-Family Sector
```

```
Agribusiness ENERGY STAR® Rated Exit Signs, All sizes - Industrial Sector
Agribusiness ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Industrial Sector
Agribusiness ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Industrial Sector
Agribusiness Standard Performance T8, Single lamp standard T8 fixture - Industrial Sector
Agribusiness Standard Performance T8, Double lamp standard T8 fixture - Industrial Sector
Agribusiness Standard Performance T8, Triple lamp standard T8 fixture - Industrial Sector
Agribusiness Standard Performance T8, Quadruple lamp standard T8 fixture - Industrial Sector
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp high
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp high
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high p
Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lamp I
Agribusiness T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Industrial Sector
Agribusiness T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Industrial Sector
Agribusiness Metal Halide, 320 W Ceramic pulse start - Industrial Sector
Agribusiness Occupancy Sensors, Switch plate mounted occupancy sensor - Industrial Sector
Agribusiness Occupancy Sensors, Ceiling mounted occupancy sensor - Industrial Sector
Agribusiness Creep Heat Pads, up to 100W maximum - Industrial Sector
Agribusiness Creep Heat Pads, up to 200W maximum - Industrial Sector
Agribusiness High Temperature Cutout Thermostat - Industrial Sector
Agribusiness Creep Heat Controller - Industrial Sector
Agribusiness Energy Efficient Ventilation Exhaust Fans - Industrial Sector
Agribusiness Low Energy Livestock Waterers - Industrial Sector
Agribusiness Photocell and Timer for Lighting Control - Industrial Sector
Lighting System Exit Signs, 5 W or less - Industrial Sector
Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Industrial Sector
Lighting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Industrial Sector
Lighting System Standard Performance T8, Single lamp standard T8 fixture - Industrial Sector
Lighting System Standard Performance T8, Double lamp standard T8 fixture - Industrial Sector
Lighting System Standard Performance T8, Triple lamp standard T8 fixture - Industrial Sector
Lighting System Standard Performance T8, Quadruple lamp standard T8 fixture - Industrial Sector
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp hi
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp h
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high
Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lar
Lighting System T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Industrial Sector
Lighting System T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Industrial Sector
Lighting System Metal Halide, 320 W Ceramic pulse start - Industrial Sector
Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Industrial Sector
Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Industrial Sector
Motor Open Drip-Proof (ODP), 1 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 1.5 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 2 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 3 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 5 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 7.5 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 10 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 15 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 20 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 25 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 30 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 40 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 50 HP - Industrial Sector
```

```
Motor Open Drip-Proof (ODP), 60 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 75 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 100 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 125 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 150 HP - Industrial Sector
Motor Open Drip-Proof (ODP), 200 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Industrial Sector
Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Industrial Sector
Transformer Size 15 - Industrial Sector
Transformer Size 30 - Industrial Sector
Transformer Size 45 - Industrial Sector
Transformer Size 75 - Industrial Sector
Transformer Size 112.5 - Industrial Sector
Transformer Size 150 - Industrial Sector
Transformer Size 225 - Industrial Sector
Transformer Size 300 - Industrial Sector
Transformer Size 500 - Industrial Sector
Transformer Size 750 - Industrial Sector
Transformer Size 1000 - Industrial Sector
Unitary AC Single Phase <= 5.4 Tons - Industrial Sector
Unitary AC 3 Phase <= 5.4 Tons - Industrial Sector
Unitary AC >5.4 & <= 11.25 tons - Industrial Sector
Unitary AC >11.25 & <= 20 tons - Industrial Sector
Unitary AC 25 tons - Industrial Sector
Custom Project - Industrial Sector
Toronto Hydro-Electric System Limited - Commercial Project
Toronto Hydro-Electric System Limited - Take A Load Off Project
Toronto Hydro-Electric System Limited - Keep Cool Project
Toronto Hydro-Electric System Limited - TABIA SLED Exchange Project
Toronto Hydro-Electric System Limited - Low-Income Project
City of Toronto - Commercial Project
City of Toronto - Multi-Family Project
Building Owners & Managers Association Project - Commercial Project
Custom Project
T8 Fixture With Electronic Balllast
```

Energy Star® reted LED Evit Sign
Energy Star® rated LED Exit Sign
Energy Star® rated CLF
Electric Water Heater Tank Wrap
Electric Water Heater Pipe Insulation
Aerator
Halogen
Other Volume 1 and Object diver Project
Voluntary Load Shedding Project
Contractual Load Shedding Project
Rodan Contract
Loblaw Contract
Water
SolarPV
Wind
Biogas
Combined Heat & Power
Custom Project
Bottom Freezer Fridge
Chest Freezer
Side by Side Fridge-Freezer
Single Door Fridge
Small Freezer (under 10 cubic feet)
Small Fridge (under 10 cubic feet)
Top Freezer Fridge
Upright Freezer
Window Air Conditioner
Dehumidifier
Dehumidifier Energy Star® Central Air Conditioner, Tier 2
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack)
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack)
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard–Wired Indoor Light Fixtures
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard–Wired Indoor Light Fixtures
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard—Wired Indoor Light Fixtures Energy Star Ceiling Fans
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard—Wired Indoor Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages)
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard–Wired Indoor Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits)
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard—Wired Indoor Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap — Purchase of 3
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard-Wired Indoor Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap – Purchase of 3 Water Heater Blanket
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap – Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls – Unspecified
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Hard—Wired Indoor Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap – Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls – Unspecified Lighting and Appliance Controls – Power Bar with Integrated Timer
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap – Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls – Unspecified
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap – Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls – Unspecified Lighting and Appliance Controls – Power Bar with Integrated Timer Lighting and Appliance Controls – Hard Wired Indoor Timer
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap – Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls – Unspecified Lighting and Appliance Controls – Hard Wired Indoor Timer Lighting and Appliance Controls – Hard Wired Motion Sensor Lighting and Appliance Controls – Heavy Duty Outdoor Timer includes Pool Timers
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap — Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls — Unspecified Lighting and Appliance Controls — Power Bar with Integrated Timer Lighting and Appliance Controls — Hard Wired Indoor Timer Lighting and Appliance Controls — Hard Wired Motion Sensor Lighting and Appliance Controls — Heavy Duty Outdoor Timer includes Pool Timers Programmable Thermostat (single pack)
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Light Fixtures Energy Star Hard—Wired Indoor Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap — Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls — Unspecified Lighting and Appliance Controls — Hard Wired Indoor Timer Lighting and Appliance Controls — Hard Wired Motion Sensor Lighting and Appliance Controls — Heavy Duty Outdoor Timer includes Pool Timers Programmable Thermostat (single pack) Programmable Thermostat (multi (3) pack)
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Leiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap – Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls – Unspecified Lighting and Appliance Controls – Hard Wired Indoor Timer Lighting and Appliance Controls – Hard Wired Motion Sensor Lighting and Appliance Controls – Hard Wired Motion Sensor Lighting and Appliance Controls – Heavy Duty Outdoor Timer includes Pool Timers Programmable Thermostat (single pack) Programmable Thermostat (multi (3) pack) Clothes Line Kit or Cloths Line Umbrella Stand
Dehumidifier Energy Star® Central Air Conditioner, Tier 2 Energy Star® Central Air Conditioner, Tier 1 Efficient Furnace with ECM Programmable Thermostat Standard CFL (single pack) Standard CFL (multi (6) pack) Energy Star Specialty CFL Energy Star Light Fixtures Energy Star Light Fixtures Energy Star Hard—Wired Indoor Light Fixtures Energy Star Ceiling Fans Weather Stripping (packages) Weather Stripping (door kits) Pipe Wrap — Purchase of 3 Water Heater Blanket Window Film Lighting and Appliance Controls — Unspecified Lighting and Appliance Controls — Hard Wired Indoor Timer Lighting and Appliance Controls — Hard Wired Motion Sensor Lighting and Appliance Controls — Heavy Duty Outdoor Timer includes Pool Timers Programmable Thermostat (single pack) Programmable Thermostat (multi (3) pack)

```
Halogen Floor Lamp Recycling
Residential Air Conditioner - Switch
Residential Air Conditioner - Thermostat
Residential Electric Water Heater
Commercial Air Conditioner - Switch
Commercial Air Conditioner - Thermostat
Commercial Electric Water Heater
2008 – Lighting System Exit Signs, 5 W or less - Commercial Sector
2008 - Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Commercial Sector
2008 - Lighting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Commercial Sector
2008 - Lighting System Standard Performance T8, Single lamp standard T8 fixture - Commercial Sector
2008 - Lighting System Standard Performance T8, Double lamp standard T8 fixture - Commercial Sector
2008 - Lighting System Standard Performance T8, Triple lamp standard T8 fixture - Commercial Sector
2008 - Lighting System Standard Performance T8, Quadruple lamp standard T8 fixture - Commercial Sector
2008 – Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single
2008 – Lighting System High Performance T8 (Consortium for Energy Efficiency gualifying list compliance), Double
2008 – Lighting System High Performance T8 (Consortium for Energy Efficiency gualifying list compliance), Triple I
2008 - Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadri
2008 – Lighting System T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Commercial Sector
2008 - Lighting System T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Commercial Sector
2008 - Lighting System Metal Halide, 320 W Ceramic pulse start - Commercial Sector
2008 - Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Commercial Sector
2008 - Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 1 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 1.5 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 2 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 3 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 5 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 7.5 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 10 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 15 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 20 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 25 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 30 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 40 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 50 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 60 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 75 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 100 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 125 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 150 HP - Commercial Sector
2008 - Motor Open Drip-Proof (ODP), 200 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Commercial Sector
```

```
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Commercial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Commercial Sector
2008 - Transformer Size 15 - Commercial Sector
2008 - Transformer Size 30 - Commercial Sector
2008 - Transformer Size 45 - Commercial Sector
2008 - Transformer Size 75 - Commercial Sector
2008 - Transformer Size 122.5 - Commercial Sector
2008 - Transformer Size 150 - Commercial Sector
2008 - Transformer Size 225 - Commercial Sector
2008 - Transformer Size 300 - Commercial Sector
2008 - Transformer Size 500 - Commercial Sector
2008 - Transformer Size 750 - Commercial Sector
2008 - Transformer Size 1000 - Commercial Sector
2008 – Unitary AC Single Phase <= 5.4 Tons - Commercial Sector
2008 - Unitary AC 3 Phase <= 5.4 Tons - Commercial Sector
2008 - Unitary AC >5.4 & <= 11.25 tons - Commercial Sector
2008 - Unitary AC >11.25 & <= 20 tons - Commercial Sector
2008 - Unitary AC 25 tons - Commercial Sector
2008 - AgriCommercial Creep Heat Pads, up to 75W maximum - Commercial Sector
2008 - AgriCommercial Creep Heat Pads, up to 100W maximum - Commercial Sector
2008 - AgriCommercial Creep Heat Pads, up to 150W maximum - Commercial Sector
2008 – AgriCommercial Creep Heat Pads, up to 200W maximum - Commercial Sector
2008 - AgriCommercial High Temperature Cutout Thermostat - Commercial Sector
2008 - AgriCommercial Creep Heat Controller - Commercial Sector
2008 - AgriCommercial Energy Efficient Ventilation Exhaust Fans - Commercial Sector
2008 – AgriCommercial Low Energy Livestock Waterers - Commercial Sector
2008 – AgriCommercial Photocell and Timer for Lighting Control - Commercial Sector
2009 - Lighting System ENERGY STAR® Rated Exit Signs - Commercial Sector
2009 - Lighting System Refrigeratred Display Case LED Strip Lights - Commercial Sector
2009 - Lighting System Screw-In & GU-24 base CFLs - Commercial Sector
2009 - Lighting System PAR CFLs, <= 11W - Commercial Sector
2009 - Lighting System PAR CFLs, 12-20W - Commercial Sector
2009 - Lighting System PAR CFLs, 20-39W - Commercial Sector
2009 - Lighting System 2 Pin CFLs, <14W - Commercial Sector
2009 - Lighting System 2 Pin CFLs, 14-26W - Commercial Sector
2009 - Lighting System 2 Pin CFLs, 29-39W - Commercial Sector
2009 - Lighting System 4 Pin CFLs, <14W - Commercial Sector
2009 - Lighting System 4 Pin CFLs, 14-26W - Commercial Sector
2009 - Lighting System 4 Pin CFLs, 29-39W - Commercial Sector
2009 - Lighting System Dimmable CFLs, <=16W - Commercial Sector
2009 - Lighting System Dimmable CFLs, 17-20W - Commercial Sector
2009 - Lighting System Dimmable CFLs, 21-29W - Commercial Sector
2009 - Lighting System Standard Performance T8, Single Lamp - Commercial Sector
2009 - Lighting System Standard Performance T8, Double Lamp - Commercial Sector
2009 - Lighting System Standard Performance T8, Triple Lamp - Commercial Sector
```

```
2009 - Lighting System Standard Performance T8, Quadruple Lamp - Commercial Sector
2009 - Lighting System High Performance T8, Single Lamp - Commercial Sector
2009 - Lighting System High Performance T8, Double Lamp - Commercial Sector
2009 - Lighting System High Performance T8, Triple Lamp - Commercial Sector
2009 - Lighting System High Performance T8, Quadruple Lamp - Commercial Sector
2009 - Lighting System Standard Performance Medium Bay T8, 4 Lamp - Commercial Sector
2009 - Lighting System Standard Performance Medium Bay T8, 6 Lamp - Commercial Sector
2009 - Lighting System Standard Performance Medium Bay T8, 8 Lamp - Commercial Sector
2009 - Lighting System High Performance Medium Bay T8, 4 Lamp - Commercial Sector
2009 - Lighting System High Performance Medium Bay T8, 6 Lamp - Commercial Sector
2009 - Lighting System High Performance Medium Bay T8, 8 Lamp - Commercial Sector
2009 - Lighting System T5, 1-3 Lamps - Commercial Sector
2009 - Lighting System Medium and High Bay T5, 4 Lamps - Commercial Sector
2009 - Lighting System Medium and High Bay T5, 6 Lamps - Commercial Sector
2009 - Lighting System Medium and High Bay T5, 8 Lamps - Commercial Sector
2009 - Lighting System Medium and High Bay T5, 10 Lamps - Commercial Sector
2009 - Lighting System Medium and High Bay T5, 12 Lamps - Commercial Sector
2009 - Lighting System 320W Pulse-Start Ceramic Metal Halide Lamp - Commercial Sector
2009 - Lighting System <30W PAR Self-Ballasted Ceramic Metal Halide Lamp - Commercial Sector
2009 - Lighting System 150W Metal Halide Lamp - Commercial Sector
2009 - Lighting System 360W Metal Halide Lamp - Commercial Sector
2009 - Lighting System 225W High Pressure Sodium Lamp - Commercial Sector
2009 - Lighting System < 200W Metal Halide Electronic Ballast - Commercial Sector
2009 - Lighting System 250-360W Metal Halide Electronic Ballast - Commercial Sector
2009 - Lighting System 400W Metal Halide Electronic Ballast - Commercial Sector
2009 - Lighting System < 200W High Pressure Sodium Electronic Ballast - Commercial Sector
2009 - Lighting System 250W High Pressure Sodium Electronic Ballast - Commercial Sector
2009 - Lighting System 400W High Pressure Sodium Electronic Ballast - Commercial Sector
2009 - Lighting System 600W High Pressure Sodium Electronic Ballast - Commercial Sector
2009 - Lighting System 1000W High Pressure Sodium Electronic Ballast - Commercial Sector
2009 - Lighting System <25W Infrared Coated Halogen MR16 Lamp - Commercial Sector
2009 - Lighting System 26-35W Infrared Coated Halogen MR16 Lamp - Commercial Sector
2009 - Lighting System <48W Infrared Coated Halogen PAR Lamp - Commercial Sector
2009 - Lighting System 49-60W Infrared Coated Halogen PAR Lamp - Commercial Sector
2009 - Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Commercial Sector
2009 - Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 1 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 1.5 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 2 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 3 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 5 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 7.5 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 10 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 15 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 20 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 25 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 30 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 40 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 50 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 60 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 75 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 100 HP - Commercial Sector
```

```
2009 - Motor Open Drip-Proof (ODP), 125 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 150 HP - Commercial Sector
2009 - Motor Open Drip-Proof (ODP), 200 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Commercial Sector
2009 – Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Commercial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Commercial Sector
2009 - Unitary AC Single Phase <= 5.4 Tons - Commercial Sector
2009 - Unitary AC 3 Phase <= 5.4 Tons - Commercial Sector
2009 - Unitary AC >5.4 & <= 11.25 tons - Commercial Sector
2009 - Unitary AC >11.25 & <= 20 tons - Commercial Sector
2009 - Unitary AC 25 tons - Commercial Sector
2009 - AgriCommercial Creep Heat Pads, 75W - Commercial Sector
2009 - AgriCommercial Creep Heat Pads, 100W - Commercial Sector
2009 - AgriCommercial Creep Heat Pads, 150W - Commercial Sector
2009 - AgriCommercial Creep Heat Pads, 200W - Commercial Sector
2009 - AgriCommercial High Temperature Cutout Thermostat - Commercial Sector
2009 - AgriCommercial Creep Heat Controller - Commercial Sector
2009 - AgriCommercial Energy Efficient Ventilation Exhaust Fans - Commercial Sector
2009 - AgriCommercial Low Energy Livestock Waterers - Commercial Sector
2009 - AgriCommercial Photocell and Timer for Lighting Control - Commercial Sector
2009 - AgriCommercial High Speed Low Volume Fans - Commercial Sector
2009 - Solar Hot Water Collectors - Commercial Sector
2009 - Non-Electric Storage Tank Hot Water Heaters - Commercial Sector
2009 - Tankless/Instantaneous Hot Water Heaters - Commercial Sector
2009 - Drain Water Heat Recovery Systems - Commercial Sector
2009 - Custom Project - Commercial Sector
2008 – Lighting System Exit Signs, 5 W or less - Multi-Family Sector
2008 - Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Multi-Family Sector
2008 - Lighting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Multi-Family Sector
2008 - Lighting System Standard Performance T8, Single lamp standard T8 fixture - Multi-Family Sector
2008 - Lighting System Standard Performance T8, Double lamp standard T8 fixture - Multi-Family Sector
2008 - Lighting System Standard Performance T8, Triple lamp standard T8 fixture - Multi-Family Sector
2008 – Lighting System Standard Performance T8, Quadruple lamp standard T8 fixture - Multi-Family Sector
2008 - Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single
2008 – Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double
```

2008 - Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple I

```
2008 - Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadra
2008 - Lighting System T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Multi-Family Sector
2008 – Lighting System T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Multi-Family Sector
2008 - Lighting System Metal Halide, 320 W Ceramic pulse start - Multi-Family Sector
2008 - Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Multi-Family Sector
2008 - Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 1 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 1.5 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 2 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 3 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 5 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 7.5 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 10 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 15 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 20 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 25 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 30 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 40 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 50 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 60 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 75 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 100 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 125 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 150 HP - Multi-Family Sector
2008 - Motor Open Drip-Proof (ODP), 200 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Multi-Family Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Multi-Family Sector
2008 - Transformer Size 15 - Multi-Family Sector
2008 - Transformer Size 30 - Multi-Family Sector
2008 – Transformer Size 45 - Multi-Family Sector
2008 - Transformer Size 75 - Multi-Family Sector
2008 - Transformer Size 122.5 - Multi-Family Sector
2008 - Transformer Size 150 - Multi-Family Sector
2008 - Transformer Size 225 - Multi-Family Sector
2008 - Transformer Size 300 - Multi-Family Sector
```

```
2008 - Transformer Size 500 - Multi-Family Sector
2008 - Transformer Size 750 - Multi-Family Sector
2008 – Transformer Size 1000 - Multi-Family Sector
2008 - Unitary AC Single Phase <= 5.4 Tons - Multi-Family Sector
2008 - Unitary AC 3 Phase <= 5.4 Tons - Multi-Family Sector
2008 - Unitary AC >5.4 & <= 11.25 tons - Multi-Family Sector
2008 - Unitary AC >11.25 & <= 20 tons - Multi-Family Sector
2008 - Unitary AC 25 tons - Multi-Family Sector
2008 - AgriCommercial Creep Heat Pads, up to 75W maximum - Multi-Family Sector
2008 - AgriCommercial Creep Heat Pads, up to 100W maximum - Multi-Family Sector
2008 – AgriCommercial Creep Heat Pads, up to 150W maximum - Multi-Family Sector
2008 - AgriCommercial Creep Heat Pads, up to 200W maximum - Multi-Family Sector
2008 - AgriCommercial High Temperature Cutout Thermostat - Multi-Family Sector
2008 - AgriCommercial Creep Heat Controller - Multi-Family Sector
2008 - AgriCommercial Energy Efficient Ventilation Exhaust Fans - Multi-Family Sector
2008 - AgriCommercial Low Energy Livestock Waterers - Multi-Family Sector
2008 - AgriCommercial Photocell and Timer for Lighting Control - Multi-Family Sector
2009 - Lighting System ENERGY STAR® Rated Exit Signs - Multi-Family Sector
2009 - Lighting System Refrigeratred Display Case LED Strip Lights - Multi-Family Sector
2009 - Lighting System Screw-In & GU-24 base CFLs - Multi-Family Sector
2009 - Lighting System PAR CFLs, <= 11W - Multi-Family Sector
2009 - Lighting System PAR CFLs, 12-20W - Multi-Family Sector
2009 - Lighting System PAR CFLs, 20-39W - Multi-Family Sector
2009 - Lighting System 2 Pin CFLs, <14W - Multi-Family Sector
2009 - Lighting System 2 Pin CFLs, 14-26W - Multi-Family Sector
2009 - Lighting System 2 Pin CFLs, 29-39W - Multi-Family Sector
2009 - Lighting System 4 Pin CFLs, <14W - Multi-Family Sector
2009 - Lighting System 4 Pin CFLs. 14-26W - Multi-Family Sector
2009 - Lighting System 4 Pin CFLs, 29-39W - Multi-Family Sector
2009 - Lighting System Dimmable CFLs, <=16W - Multi-Family Sector
2009 - Lighting System Dimmable CFLs, 17-20W - Multi-Family Sector
2009 - Lighting System Dimmable CFLs, 21-29W - Multi-Family Sector
2009 - Lighting System Standard Performance T8, Single Lamp - Multi-Family Sector
2009 - Lighting System Standard Performance T8, Double Lamp - Multi-Family Sector
2009 - Lighting System Standard Performance T8, Triple Lamp - Multi-Family Sector
2009 - Lighting System Standard Performance T8, Quadruple Lamp - Multi-Family Sector
2009 - Lighting System High Performance T8, Single Lamp - Multi-Family Sector
2009 - Lighting System High Performance T8, Double Lamp - Multi-Family Sector
2009 - Lighting System High Performance T8, Triple Lamp - Multi-Family Sector
2009 - Lighting System High Performance T8, Quadruple Lamp - Multi-Family Sector
2009 - Lighting System Standard Performance Medium Bay T8, 4 Lamp - Multi-Family Sector
2009 - Lighting System Standard Performance Medium Bay T8, 6 Lamp - Multi-Family Sector
2009 - Lighting System Standard Performance Medium Bay T8, 8 Lamp - Multi-Family Sector
2009 - Lighting System High Performance Medium Bay T8, 4 Lamp - Multi-Family Sector
2009 - Lighting System High Performance Medium Bay T8, 6 Lamp - Multi-Family Sector
2009 - Lighting System High Performance Medium Bay T8, 8 Lamp - Multi-Family Sector
2009 – Lighting System T5, 1-3 Lamps - Multi-Family Sector
2009 - Lighting System Medium and High Bay T5, 4 Lamps - Multi-Family Sector
2009 - Lighting System Medium and High Bay T5, 6 Lamps - Multi-Family Sector
2009 - Lighting System Medium and High Bay T5, 8 Lamps - Multi-Family Sector
2009 - Lighting System Medium and High Bay T5, 10 Lamps - Multi-Family Sector
2009 - Lighting System Medium and High Bay T5, 12 Lamps - Multi-Family Sector
```

```
2009 - Lighting System 320W Pulse-Start Ceramic Metal Halide Lamp - Multi-Family Sector
2009 - Lighting System < 30W PAR Self-Ballasted Ceramic Metal Halide Lamp - Multi-Family Sector
2009 – Lighting System 150W Metal Halide Lamp - Multi-Family Sector
2009 - Lighting System 360W Metal Halide Lamp - Multi-Family Sector
2009 - Lighting System 225W High Pressure Sodium Lamp - Multi-Family Sector
2009 - Lighting System < 200W Metal Halide Electronic Ballast - Multi-Family Sector
2009 - Lighting System 250-360W Metal Halide Electronic Ballast - Multi-Family Sector
2009 - Lighting System 400W Metal Halide Electronic Ballast - Multi-Family Sector
2009 - Lighting System < 200W High Pressure Sodium Electronic Ballast - Multi-Family Sector
2009 - Lighting System 250W High Pressure Sodium Electronic Ballast - Multi-Family Sector
2009 - Lighting System 400W High Pressure Sodium Electronic Ballast - Multi-Family Sector
2009 - Lighting System 600W High Pressure Sodium Electronic Ballast - Multi-Family Sector
2009 - Lighting System 1000W High Pressure Sodium Electronic Ballast - Multi-Family Sector
2009 - Lighting System <25W Infrared Coated Halogen MR16 Lamp - Multi-Family Sector
2009 - Lighting System 26-35W Infrared Coated Halogen MR16 Lamp - Multi-Family Sector
2009 - Lighting System <48W Infrared Coated Halogen PAR Lamp - Multi-Family Sector
2009 - Lighting System 49-60W Infrared Coated Halogen PAR Lamp - Multi-Family Sector
2009 - Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Multi-Family Sector
2009 - Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 1 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 1.5 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 2 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 3 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 5 HP - Multi-Family Sector
2009 – Motor Open Drip-Proof (ODP), 7.5 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 10 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 15 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 20 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 25 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 30 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 40 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 50 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 60 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 75 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 100 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 125 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 150 HP - Multi-Family Sector
2009 - Motor Open Drip-Proof (ODP), 200 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Multi-Family Sector
2009 – Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Multi-Family Sector
```

```
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Multi-Family Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Multi-Family Sector
2009 - Unitary AC Single Phase <= 5.4 Tons - Multi-Family Sector
2009 - Unitary AC 3 Phase <= 5.4 Tons - Multi-Family Sector
2009 - Unitary AC >5.4 & <= 11.25 tons - Multi-Family Sector
2009 - Unitary AC >11.25 & <= 20 tons - Multi-Family Sector
2009 - Unitary AC 25 tons - Multi-Family Sector
2009 - AgriCommercial Creep Heat Pads, 75W - Multi-Family Sector
2009 - AgriCommercial Creep Heat Pads, 100W - Multi-Family Sector
2009 - AgriCommercial Creep Heat Pads, 150W - Multi-Family Sector
2009 - AgriCommercial Creep Heat Pads, 200W - Multi-Family Sector
2009 - AgriCommercial High Temperature Cutout Thermostat - Multi-Family Sector
2009 - AgriCommercial Creep Heat Controller - Multi-Family Sector
2009 - AgriCommercial Energy Efficient Ventilation Exhaust Fans - Multi-Family Sector
2009 - AgriCommercial Low Energy Livestock Waterers - Multi-Family Sector
2009 - AgriCommercial Photocell and Timer for Lighting Control - Multi-Family Sector
2009 - AgriCommercial High Speed Low Volume Fans - Multi-Family Sector
2009 – Solar Hot Water Collectors - Multi-Family Sector
2009 - Non-Electric Storage Tank Hot Water Heaters - Multi-Family Sector
2009 - Tankless/Instantaneous Hot Water Heaters - Multi-Family Sector
2009 - Drain Water Heat Recovery Systems - Multi-Family Sector
2009 - Custom Project - Multi-Family Sector
2008 - Lighting System Exit Signs, 5 W or less - Industrial Sector
2008 - Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Industrial Sector
2008 – Lighting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Industrial Sector
2008 – Lighting System Standard Performance T8, Single lamp standard T8 fixture - Industrial Sector
2008 – Lighting System Standard Performance T8, Double lamp standard T8 fixture - Industrial Sector
2008 - Lighting System Standard Performance T8, Triple lamp standard T8 fixture - Industrial Sector
2008 - Lighting System Standard Performance T8, Quadruple lamp standard T8 fixture - Industrial Sector
2008 - Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single
2008 – Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double
2008 – Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple I
2008 – Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadri
2008 - Lighting System T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Industrial Sector
2008 - Lighting System T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture. - Industrial Sector
2008 - Lighting System Metal Halide, 320 W Ceramic pulse start - Industrial Sector
2008 - Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Industrial Sector
2008 - Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 1 HP - Industrial Sector
2008 – Motor Open Drip-Proof (ODP), 1.5 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 2 HP - Industrial Sector
2008 – Motor Open Drip-Proof (ODP), 3 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 5 HP - Industrial Sector
2008 – Motor Open Drip-Proof (ODP), 7.5 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 10 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 15 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 20 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 25 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 30 HP - Industrial Sector
```

```
2008 - Motor Open Drip-Proof (ODP), 40 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 50 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 60 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 75 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 100 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 125 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 150 HP - Industrial Sector
2008 - Motor Open Drip-Proof (ODP), 200 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Industrial Sector
2008 – Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Industrial Sector
2008 – Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Industrial Sector
2008 - Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Industrial Sector
2008 - Transformer Size 15 - Industrial Sector
2008 - Transformer Size 30 - Industrial Sector
2008 - Transformer Size 45 - Industrial Sector
2008 - Transformer Size 75 - Industrial Sector
2008 - Transformer Size 122.5 - Industrial Sector
2008 - Transformer Size 150 - Industrial Sector
2008 - Transformer Size 225 - Industrial Sector
2008 - Transformer Size 300 - Industrial Sector
2008 - Transformer Size 500 - Industrial Sector
2008 - Transformer Size 750 - Industrial Sector
2008 - Transformer Size 1000 - Industrial Sector
2008 - Unitary AC Single Phase <= 5.4 Tons - Industrial Sector
2008 - Unitary AC 3 Phase <= 5.4 Tons - Industrial Sector
2008 - Unitary AC >5.4 & <= 11.25 tons - Industrial Sector
2008 - Unitary AC >11.25 & <= 20 tons - Industrial Sector
2008 – Unitary AC 25 tons - Industrial Sector
2008 - AgriCommercial Creep Heat Pads, up to 75W maximum - Industrial Sector
2008 – AgriCommercial Creep Heat Pads, up to 100W maximum - Industrial Sector
2008 - AgriCommercial Creep Heat Pads, up to 150W maximum - Industrial Sector
2008 - AgriCommercial Creep Heat Pads, up to 200W maximum - Industrial Sector
2008 - AgriCommercial High Temperature Cutout Thermostat - Industrial Sector
2008 - AgriCommercial Creep Heat Controller - Industrial Sector
2008 - AgriCommercial Energy Efficient Ventilation Exhaust Fans - Industrial Sector
2008 - AgriCommercial Low Energy Livestock Waterers - Industrial Sector
2008 - AgriCommercial Photocell and Timer for Lighting Control - Industrial Sector
```

```
2009 - Lighting System ENERGY STAR® Rated Exit Signs - Industrial Sector
2009 - Lighting System Refrigeratred Display Case LED Strip Lights - Industrial Sector
2009 - Lighting System Screw-In & GU-24 base CFLs - Industrial Sector
2009 - Lighting System PAR CFLs, <= 11W - Industrial Sector
2009 - Lighting System PAR CFLs, 12-20W - Industrial Sector
2009 - Lighting System PAR CFLs, 20-39W - Industrial Sector
2009 - Lighting System 2 Pin CFLs, <14W - Industrial Sector
2009 - Lighting System 2 Pin CFLs, 14-26W - Industrial Sector
2009 - Lighting System 2 Pin CFLs, 29-39W - Industrial Sector
2009 - Lighting System 4 Pin CFLs, <14W - Industrial Sector
2009 - Lighting System 4 Pin CFLs, 14-26W - Industrial Sector
2009 - Lighting System 4 Pin CFLs, 29-39W - Industrial Sector
2009 - Lighting System Dimmable CFLs, <=16W - Industrial Sector
2009 - Lighting System Dimmable CFLs, 17-20W - Industrial Sector
2009 - Lighting System Dimmable CFLs, 21-29W - Industrial Sector
2009 - Lighting System Standard Performance T8, Single Lamp - Industrial Sector
2009 - Lighting System Standard Performance T8, Double Lamp - Industrial Sector
2009 - Lighting System Standard Performance T8, Triple Lamp - Industrial Sector
2009 - Lighting System Standard Performance T8, Quadruple Lamp - Industrial Sector
2009 - Lighting System High Performance T8, Single Lamp - Industrial Sector
2009 – Lighting System High Performance T8, Double Lamp - Industrial Sector
2009 - Lighting System High Performance T8, Triple Lamp - Industrial Sector
2009 - Lighting System High Performance T8, Quadruple Lamp - Industrial Sector
2009 - Lighting System Standard Performance Medium Bay T8, 4 Lamp - Industrial Sector
2009 - Lighting System Standard Performance Medium Bay T8, 6 Lamp - Industrial Sector
2009 - Lighting System Standard Performance Medium Bay T8, 8 Lamp - Industrial Sector
2009 - Lighting System High Performance Medium Bay T8, 4 Lamp - Industrial Sector
2009 - Lighting System High Performance Medium Bay T8, 6 Lamp - Industrial Sector
2009 - Lighting System High Performance Medium Bay T8, 8 Lamp - Industrial Sector
2009 - Lighting System T5, 1-3 Lamps - Industrial Sector
2009 - Lighting System Medium and High Bay T5, 4 Lamps - Industrial Sector
2009 - Lighting System Medium and High Bay T5, 6 Lamps - Industrial Sector
2009 - Lighting System Medium and High Bay T5, 8 Lamps - Industrial Sector
2009 - Lighting System Medium and High Bay T5, 10 Lamps - Industrial Sector
2009 - Lighting System Medium and High Bay T5, 12 Lamps - Industrial Sector
2009 - Lighting System 320W Pulse-Start Ceramic Metal Halide Lamp - Industrial Sector
2009 - Lighting System <30W PAR Self-Ballasted Ceramic Metal Halide Lamp - Industrial Sector
2009 - Lighting System 150W Metal Halide Lamp - Industrial Sector
2009 - Lighting System 360W Metal Halide Lamp - Industrial Sector
2009 - Lighting System 225W High Pressure Sodium Lamp - Industrial Sector
2009 - Lighting System < 200W Metal Halide Electronic Ballast - Industrial Sector
2009 – Lighting System 250-360W Metal Halide Electronic Ballast - Industrial Sector
2009 – Lighting System 400W Metal Halide Electronic Ballast - Industrial Sector
2009 - Lighting System < 200W High Pressure Sodium Electronic Ballast - Industrial Sector
2009 - Lighting System 250W High Pressure Sodium Electronic Ballast - Industrial Sector
2009 - Lighting System 400W High Pressure Sodium Electronic Ballast - Industrial Sector
2009 - Lighting System 600W High Pressure Sodium Electronic Ballast - Industrial Sector
2009 - Lighting System 1000W High Pressure Sodium Electronic Ballast - Industrial Sector
2009 - Lighting System <25W Infrared Coated Halogen MR16 Lamp - Industrial Sector
2009 - Lighting System 26-35W Infrared Coated Halogen MR16 Lamp - Industrial Sector
2009 - Lighting System <48W Infrared Coated Halogen PAR Lamp - Industrial Sector
2009 - Lighting System 49-60W Infrared Coated Halogen PAR Lamp - Industrial Sector
```

```
2009 - Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Industrial Sector
2009 - Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 1 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 1.5 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 2 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 3 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 5 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 7.5 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 10 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 15 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 20 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 25 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 30 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 40 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 50 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 60 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 75 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 100 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 125 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 150 HP - Industrial Sector
2009 - Motor Open Drip-Proof (ODP), 200 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Industrial Sector
2009 - Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Industrial Sector
2009 - Unitary AC Single Phase <= 5.4 Tons - Industrial Sector
2009 - Unitary AC 3 Phase <= 5.4 Tons - Industrial Sector
2009 - Unitary AC >5.4 & <= 11.25 tons - Industrial Sector
2009 - Unitary AC >11.25 & <= 20 tons - Industrial Sector
2009 - Unitary AC 25 tons - Industrial Sector
2009 - AgriCommercial Creep Heat Pads, 75W - Industrial Sector
2009 - AgriCommercial Creep Heat Pads, 100W - Industrial Sector
2009 - AgriCommercial Creep Heat Pads, 150W - Industrial Sector
2009 - AgriCommercial Creep Heat Pads, 200W - Industrial Sector
2009 - AgriCommercial High Temperature Cutout Thermostat - Industrial Sector
2009 - AgriCommercial Creep Heat Controller - Industrial Sector
2009 - AgriCommercial Energy Efficient Ventilation Exhaust Fans - Industrial Sector
```

```
2009 - AgriCommercial Low Energy Livestock Waterers - Industrial Sector
2009 - AgriCommercial Photocell and Timer for Lighting Control - Industrial Sector
2009 - AgriCommercial High Speed Low Volume Fans - Industrial Sector
2009 - Solar Hot Water Collectors - Industrial Sector
2009 - Non-Electric Storage Tank Hot Water Heaters - Industrial Sector
2009 - Tankless/Instantaneous Hot Water Heaters - Industrial Sector
2009 - Drain Water Heat Recovery Systems - Industrial Sector
2009 - Custom Project - Industrial Sector
Toronto Hydro-Electric System Limited – Business Incentive Program (BIP)
Toronto Hydro-Electric System Limited – Spring Turn On & Keep Cool
Toronto Hydro-Electric System Limited – TABIA SLED Exchange
Toronto Hydro-Electric System Limited – Low Income
City of Toronto – Better Building Partnership (BBP) – Existing Buildings (EB) – Municipalities, Academic Institutions
City of Toronto – Better Building Partnership (BBP) – Existing Buildings (EB) – Multi-Unit Residential Buildings (MU
City of Toronto – Better Building Partnership (BBP) – New Construction (NC)
Building Owners & Managers Association Project (BOMA) - Conservation & Demand Management (CDM)
Custom Project
1) From: 1 Lamp 8'-T12-75W-Magnetic Ballasts to: 2 - 4' Lamps, end to end 32 watt - with 80% ballast factor T8-
2) From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 1 - 8' lamp with 80% ballast factor T8-Electronic Ballast - Ret
3) From: 1 Lamp 8'-T12-75W-Magnetic Ballasts to: 2 - 4' end to end 25 watt lamp with 90% ballast factor T8-Elec
4) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 4 - 4' end to end 32 watt lamps with 80% ballast factor T8-E
5) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector with 90% ballast factor T8-EI
6) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor of
7) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + Reflector with 90% ballast factor T8-E
8) From: 1 Lamp 4'-T12-40W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or
9) From: 2 Lamps 4' -T12-40W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor T8-Ele
10) From: 2 Lamps 4' -T12-40W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor
11) From: 4 Lamps 4'-T12-40W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Reta
12) From: 4 Lamps 4' -T12-40W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor
13) From: 1 Lamp 4' -T12-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor o
14) From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor T8-EI
15) From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor
16) From: 4 Lamps 4' -T12-34W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Reta
17) From: 4 Lamps 4' -T12-34W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor
18) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 U-Tube Lamps 2' -T8-32W-Electronic Ballast - Ref
19) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 Linear 2' + Reflector F17T8 2' -T8-32W-Electronic
20) From: 2-15W Lamps Exit Sign - incandescent to: 3W LED Energy Star rated LED Exit Sign - Retail Sector
21) From: 2-15W Lamps Exit Sign - incandescent to: Replace entire fixture with LED sign Energy Star rated LED
22) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR® rated CFL (Screw-in replacement) -
23) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL (Screw-in replacement) -
24) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL (Screw-in replacement)
25) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR® rated CFL (Screw-in replacement)
26) From: 60W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 15W CFLPAR38/30 ENERGY
27) From: 75W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 18W CFLPAR38/30 ENERGY
28) From: 100W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 26W CFL PAR38/30 ENERG
29) From: 40 - 60W standard incandescent PAR Lights - Track lighting or product highlighting to: 15W CFL Energ
30) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt IR coated ha
31) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 18W CFL Energy St
32) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 50 Watt Halogen En
```

33) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 23 to 28 watt CFL Par 38/30 En 34) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 60 watt Halogen IR Energy Star

100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 26W CFI

35) From:

```
36) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 50-75 was
37) From: No Insulation Jacket (50-119 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two
38) From: No Insulation Jacket (12-40 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two
39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3
40) From: Aerator (Average 2.75gpm) Low Flow Aerator (Electric Water Heater Only) to: Aerator (Average 1.5 gp
41) From: Authorized Contractor Program (ACP) to: Work Order cost <$500 (Labour and materials) - Retail Sec
42) From: Authorized Contractor Program (ACP) to: Work Order cost >$500 - $2000 (Labour and materials) - R€
43) From: Authorized Contractor Program (ACP) to: Work Order cost >$2001 - $5000 (Labour and materials) - F
44) From: Contractor (Non-Classified Locations) to: First 10 devices or fraction thereof - Retail Sector
45) From: Contractor (Non-Classified Locations) to: Each additional 10 devices or fraction thereof - Retail Sector
46) From: 4 Lamps 8' -T12-75W-Magnetic Ballasts to: 4 - 4' 32 watt lamps + reflector with 90% ballast factor T8-E
47) From: Contractor (Non-Classified Locations) - Minimum fee if the total fee for the application for inspection is leading.
48) From: 2 Lamps 8'-T12-75W-Magnetic Ballasts to: 2 - 8' lamps with 90% ballast factor T8-Electronic Ballast -
49) From: 4 Lamps 8'-T12-75W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor
50) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 2 - 8' 59wat lamps + reflector with 90% ballast factor T8-E
51) From: 4 Lamps 8' -T12-60W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor
52) From: 2 Lamps 4' -T8 32W-Magnetic Ballasts to: 2 - 4' 25 watt lamps with electronic ballasts T8-Electronic Ba
53) From: 2 - 4' T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 4' High Output T8 lamps with 6
54) From: 2 - 8' T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 8' High Output T8 lamps with 6
55) From: 175W Metal Halide Metal Halide to: 1 - 150W Metal Halide Direct Lamp replacement Metal Halide Dir
56) From: 400W Metal Halide Metal Halide to: 1 - 350W Metal Halide Direct Lamp replacement Metal Halide Dir
57) From: 250W Metal Halide Metal Halide to: 4 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25
58) From: 400W Metal Halide Metal Halide to: 6 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25
59) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
60) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
61) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pi
62) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
63) From: 65 - 75W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 14 - 16W Dimmable CFL R Lar
64) From: 100 - 150W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 22 - 26W Dimmable CFL R L
65) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt halogen IR I
66) From: 4' T12 Tube Guard T12 Tube Guard to: 4' T8 Tube Guards T8-Electronic Ballast - Retail Sector
67) From: 8' T12 Tube Guard T12 Tube Guard to: 8' T8 Tube Guards T8-Electronic Ballast - Retail Sector
1) From: 1 Lamp 8'-T12-75W-Magnetic Ballasts to: 2 - 4' Lamps, end to end 32 watt - with 80% ballast factor T8-
2) From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 1 - 8' lamp with 80% ballast factor T8-Electronic Ballast - Foc
3) From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 2 - 4' end to end 25 watt lamp with 90% ballast factor T8-Elec
4) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 4 - 4' end to end 32 watt lamps with 80% ballast factor T8-E
5) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector with 90% ballast factor T8-EI
6) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor of
7) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + Reflector with 90% ballast factor T8-E
8) From: 1 Lamp 4'-T12-40W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or
9) From: 2 Lamps 4' -T12-40W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor T8-Ele
10) From: 2 Lamps 4' -T12-40W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor
11) From: 4 Lamps 4' -T12-40W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Fooc
12) From: 4 Lamps 4' -T12-40W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor
13) From: 1 Lamp 4' -T12-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor o
14) From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor T8-EI
15) From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor
16) From: 4 Lamps 4' -T12-34W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Fooc
17) From: 4 Lamps 4' -T12-34W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor
18) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 U-Tube Lamps 2' -T8-32W-Electronic Ballast - For
19) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 Linear 2' + Reflector F17T8 2' -T8-32W-Electronic
20) From: 2-15W Lamps Exit Sign - incandescent to: 3W LED Energy Star rated LED Exit Sign - Food Service Se
```

```
21) From: 2-15W Lamps Exit Sign - incandescent to: Replace entire fixture with LED sign Energy Star rated LED
22) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR® rated CFL (Screw-in replacement) -
23) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL (Screw-in replacement) -
24) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL (Screw-in replacement)
25) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR® rated CFL (Screw-in replacement)
26) From: 60W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 15W CFLPAR38/30 ENERGY
27) From: 75W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 18W CFLPAR38/30 ENERGY
28) From: 100W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 26W CFL PAR38/30 ENERG
29) From: 40 - 60W standard incandescent PAR Lights - Track lighting or product highlighting to: 15W CFL Enerc
30) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt IR coated ha
31) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 18W CFL Energy St.
32) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 50 Watt Halogen En
33) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 23 to 28 watt CFL Par 38/30 En
34) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 60 watt Halogen IR Energy Star
35) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 26W CFI
36) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 50-75 was
37) From: No Insulation Jacket (50-119 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two
38) From: No Insulation Jacket (12-40 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two
39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3
40) From: Aerator (Average 2.75gpm) Low Flow Aerator (Electric Water Heater Only) to: Aerator (Average 1.5 gp
41) From: Authorized Contractor Program (ACP) to: Work Order cost <$500 (Labour and materials) - Food Serv
42) From: Authorized Contractor Program (ACP) to: Work Order cost >$500 - $2000 (Labour and materials) - Fo
43) From: Authorized Contractor Program (ACP) to: Work Order cost >$2001 - $5000 (Labour and materials) - F
44) From: Contractor (Non-Classified Locations) to: First 10 devices or fraction thereof - Food Service Sector
45) From: Contractor (Non-Classified Locations) to: Each additional 10 devices or fraction thereof - Food Service
46) From: 4 Lamps 8' -T12-75W-Magnetic Ballasts to: 4 - 4' 32 watt lamps + reflector with 90% ballast factor T8-E
47) From: Contractor (Non-Classified Locations) - Minimum fee if the total fee for the application for inspection is le
48) From: 2 Lamps 8'-T12-75W-Magnetic Ballasts to: 2 - 8' lamps with 90% ballast factor T8-Electronic Ballast -
49) From: 4 Lamps 8' -T12-75W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor
50) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 2 - 8' 59wat lamps + reflector with 90% ballast factor T8-E
51) From: 4 Lamps 8'-T12-60W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor
52) From: 2 Lamps 4'-T8 32W-Magnetic Ballasts to: 2 - 4' 25 watt lamps with electronic ballasts T8-Electronic Ba
53) From: 2 - 4' T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 4' High Output T8 lamps with 6
54) From: 2 - 8' T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 8' High Output T8 lamps with 6
55) From: 175W Metal Halide Metal Halide to: 1 - 150W Metal Halide Direct Lamp replacement Metal Halide Dir
56) From: 400W Metal Halide Metal Halide to: 1 - 350W Metal Halide Direct Lamp replacement Metal Halide Dir
57) From: 250W Metal Halide Metal Halide to: 4 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25
58) From: 400W Metal Halide Metal Halide to: 6 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25
59) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
60) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
61) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pi
62) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pi
63) From: 65 - 75W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 14 - 16W Dimmable CFL R Lar
64) From: 100 - 150W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 22 - 26W Dimmable CFL R L
65) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt halogen IR I
66) From: 4' T12 Tube Guard T12 Tube Guard to: 4' T8 Tube Guards T8-Electronic Ballast - Food Service Sector
67) From: 8' T12 Tube Guard T12 Tube Guard to: 8' T8 Tube Guards T8-Electronic Ballast - Food Service Sector
1) From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 2 - 4' Lamps, end to end 32 watt - with 80% ballast factor T8-
2) From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 1 - 8' lamp with 80% ballast factor T8-Electronic Ballast - Offi
3) From: 1 Lamp 8'-T12-75W-Magnetic Ballasts to: 2 - 4' end to end 25 watt lamp with 90% ballast factor T8-Elec
4) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 4 - 4' end to end 32 watt lamps with 80% ballast factor T8-E
5) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector with 90% ballast factor T8-EI
```

```
6) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor of
7) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + Reflector with 90% ballast factor T8-E
8) From: 1 Lamp 4' -T12-40W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or
9) From: 2 Lamps 4' -T12-40W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor T8-Ele
10) From: 2 Lamps 4' -T12-40W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor
11) From: 4 Lamps 4'-T12-40W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Offic
12) From: 4 Lamps 4' -T12-40W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor
13) From: 1 Lamp 4' -T12-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor o
14) From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor T8-EI
15) From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor
16) From: 4 Lamps 4'-T12-34W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Offic
17) From: 4 Lamps 4' -T12-34W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor
18) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 U-Tube Lamps 2'-T8-32W-Electronic Ballast - Off
19) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 Linear 2' + Reflector F17T8 2' -T8-32W-Electronic
20) From: 2-15W Lamps Exit Sign - incandescent to: 3W LED Energy Star rated LED Exit Sign - Office Sector
21) From: 2-15W Lamps Exit Sign - incandescent to: Replace entire fixture with LED sign Energy Star rated LED
22) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR® rated CFL (Screw-in replacement) -
23) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL (Screw-in replacement) -
24) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL (Screw-in replacement)
25) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR® rated CFL (Screw-in replacement)
26) From: 60W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 15W CFLPAR38/30 ENERGY
27) From: 75W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 18W CFLPAR38/30 ENERGY
28) From: 100W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 26W CFL PAR38/30 ENERG
29) From: 40 - 60W standard incandescent PAR Lights - Track lighting or product highlighting to: 15W CFL Energia
30) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt IR coated he
31) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 18W CFL Energy St
32) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 50 Watt Halogen En
33) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 23 to 28 watt CFL Par 38/30 En
34) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 60 watt Halogen IR Energy Star
35) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 26W CFI
36) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 50-75 was
37) From: No Insulation Jacket (50-119 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two
38) From: No Insulation Jacket (12-40 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two
39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3
40) From: Aerator (Average 2.75gpm) Low Flow Aerator (Electric Water Heater Only) to: Aerator (Average 1.5 gp
41) From: Authorized Contractor Program (ACP) to: Work Order cost <$500 (Labour and materials) - Office Sec
42) From: Authorized Contractor Program (ACP) to: Work Order cost >$500 - $2000 (Labour and materials) - Of
43) From: Authorized Contractor Program (ACP) to: Work Order cost >$2001 - $5000 (Labour and materials) - (
44) From: Contractor (Non-Classified Locations) to: First 10 devices or fraction thereof - Office Sector
45) From: Contractor (Non-Classified Locations) to: Each additional 10 devices or fraction thereof - Office Secto
46) From: 4 Lamps 8'-T12-75W-Magnetic Ballasts to: 4 - 4' 32 watt lamps + reflector with 90% ballast factor T8-E
47) From: Contractor (Non-Classified Locations) - Minimum fee if the total fee for the application for inspection is
48) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 2 - 8' lamps with 90% ballast factor T8-Electronic Ballast -
49) From: 4 Lamps 8'-T12-75W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor
50) From: 2 Lamps 8'-T12-60W-Magnetic Ballasts to: 2 - 8' 59wat lamps + reflector with 90% ballast factor T8-E
51) From: 4 Lamps 8'-T12-60W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor
52) From: 2 Lamps 4'-T8 32W-Magnetic Ballasts to: 2 - 4' 25 watt lamps with electronic ballasts T8-Electronic Ba
53) From: 2 - 4' T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 4' High Output T8 lamps with 6
54) From: 2 - 8' T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 8' High Output T8 lamps with 6
55) From: 175W Metal Halide Metal Halide to: 1 - 150W Metal Halide Direct Lamp replacement Metal Halide Dir
56) From: 400W Metal Halide Metal Halide to: 1 - 350W Metal Halide Direct Lamp replacement Metal Halide Dir
57) From: 250W Metal Halide Metal Halide to: 4 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25
```

```
58) From: 400W Metal Halide Metal Halide to: 6 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25
59) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
60) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
61) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
62) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin
63) From: 65 - 75W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 14 - 16W Dimmable CFL R Lar
64) From: 100 - 150W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 22 - 26W Dimmable CFL R I
65) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt halogen IR I
66) From: 4' T12 Tube Guard T12 Tube Guard to: 4' T8 Tube Guards T8-Electronic Ballast - Office Sector
67) From: 8' T12 Tube Guard T12 Tube Guard to: 8' T8 Tube Guards T8-Electronic Ballast - Office Sector
EnergyStarExitSigns - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
FridgeLEDStripLight - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
NonDimmCFLsScrew_In - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sect
NonDimmCFLs_par11W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sect
NonDimmCFLs par12-20W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building s
NonDimmCFLs_par20+W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
Dimm&NonDimmCFL2-pin14W- - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Build
Dimm&NonDimmCFL2-pin26W- - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Build
Dimm&NonDimmCFL2-pin39W- - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Build
Dimm&NonDimmCFL4-pin14W- - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Build
Dimm&NonDimmCFL4-pin26W- - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Build
Dimm&NonDimmCFL4-pin39W- - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Build
DimmCFLs 0-16W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
DimmCFLs 17-20W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
DimmCFLs_21+W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
StandardT8_Single - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
StandardT8 Two - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
StandardT8 Three - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
StandardT8_Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures_Single - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
RWHighT8Fixtures_Two - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sect
RWHighT8Fixtures Three - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
RWHighT8Fixtures_Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
StdMedBayT8 Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
MedBayT8_Six - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
MedBayT8 Eight - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
HighMedBayT8 Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
HighMedBayT8_Six - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
HighMedBayT8 Eight - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
T5Fixture_1Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
T5Fixture_2Lamps - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
T5Fixture 3Lamps - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
T5Fixture_HO1Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
T5Fixture_HO2Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
T5MedHighFixture 4Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
T5MedHighFixture_6Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
T5MedHighFixture_8Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
T5MedHighFixture 10Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building s
T5MedHighFixture 12Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building s
PulseStart MetalHalide - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building secto
InfraredHalogen 25W- - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
InfraredHalogen 26-35W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
```

```
InfraredHalogen 36-48W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
InfraredHalogen_49-60W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
Self-BallastedMetalHalide120W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Buildi
Self-BallastedMetalHalide50W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Buildin
MetalHalide 150W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
MetalHalide 360W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
HighPressure_225W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
ElecBallast_MetalHde200-W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building
ElecBallast MetalHde250-360W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Build
ElecBallast_MetalHde400+W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building
ElecBallast HighPress200-W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building
ElecBallast HighPress250W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building
ElecBallast_HighPress400W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building
ElecBallast_HighPress600W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building
ElecBallast HighPress1000W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building
OccSen_SwitchPlate - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
OccSen CelingMounted - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sect
TempControls InSuiteHeat - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building so
TempControls_InSuiteCool - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
TempControls Heat&Cool - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
ECM_AirFurnace - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
GroundSource_LowRise - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sect
GroundSource_HighRise - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
GroundSource_Average - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building section
Non-ElectricChillers - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
EnerStarWasher - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
NaturalGasDryer InSuite - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
NaturalGasDryer Common - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building so
EnergyStar_DishWasher - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sect
EnergyStar_Fridge - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
EnergyStar_CeilingFan - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building secto
Non-ElectricWaterHeater - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
SolarHotWaterCollector - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector
Non-ElectricTankHotWater - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building se
DrainWaterHeatRecovery - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
DomesticHotWaterRecirc - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sec
EnergyStarExitSigns - Suite Savings application - Multi-Unit Residential Building sector
FridgeLEDStripLight - Suite Savings application - Multi-Unit Residential Building sector
NonDimmCFLsScrew_In - Suite Savings application - Multi-Unit Residential Building sector
NonDimmCFLs_par11W - Suite Savings application - Multi-Unit Residential Building sector
NonDimmCFLs_par12-20W - Suite Savings application - Multi-Unit Residential Building sector
NonDimmCFLs par20+W - Suite Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL2-pin14W- - Suite Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL2-pin26W- - Suite Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL2-pin39W- - Suite Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL4-pin14W- - Suite Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL4-pin26W- - Suite Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL4-pin39W- - Suite Savings application - Multi-Unit Residential Building sector
DimmCFLs 0-16W - Suite Savings application - Multi-Unit Residential Building sector
DimmCFLs 17-20W - Suite Savings application - Multi-Unit Residential Building sector
DimmCFLs 21+W - Suite Savings application - Multi-Unit Residential Building sector
StandardT8 Single - Suite Savings application - Multi-Unit Residential Building sector
```

```
StandardT8 Two - Suite Savings application - Multi-Unit Residential Building sector
StandardT8 Three - Suite Savings application - Multi-Unit Residential Building sector
StandardT8 Four - Suite Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures_Single - Suite Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures Two - Suite Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures Three - Suite Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures_Four - Suite Savings application - Multi-Unit Residential Building sector
StdMedBayT8_Four - Suite Savings application - Multi-Unit Residential Building sector
MedBayT8 Six - Suite Savings application - Multi-Unit Residential Building sector
MedBayT8_Eight - Suite Savings application - Multi-Unit Residential Building sector
HighMedBayT8 Four - Suite Savings application - Multi-Unit Residential Building sector
HighMedBayT8 Six - Suite Savings application - Multi-Unit Residential Building sector
HighMedBayT8_Eight - Suite Savings application - Multi-Unit Residential Building sector
T5Fixture_1Lamp - Suite Savings application - Multi-Unit Residential Building sector
T5Fixture 2Lamps - Suite Savings application - Multi-Unit Residential Building sector
T5Fixture_3Lamps - Suite Savings application - Multi-Unit Residential Building sector
T5Fixture HO1Lamp - Suite Savings application - Multi-Unit Residential Building sector
T5Fixture HO2Lamp - Suite Savings application - Multi-Unit Residential Building sector
T5MedHighFixture_4Lamp - Suite Savings application - Multi-Unit Residential Building sector
T5MedHighFixture_6Lamp - Suite Savings application - Multi-Unit Residential Building sector
T5MedHighFixture_8Lamp - Suite Savings application - Multi-Unit Residential Building sector
T5MedHighFixture_10Lamp - Suite Savings application - Multi-Unit Residential Building sector
T5MedHighFixture 12Lamp - Suite Savings application - Multi-Unit Residential Building sector
PulseStart MetalHalide - Suite Savings application - Multi-Unit Residential Building sector
InfraredHalogen 25W- - Suite Savings application - Multi-Unit Residential Building sector
InfraredHalogen_26-35W - Suite Savings application - Multi-Unit Residential Building sector
InfraredHalogen 36-48W - Suite Savings application - Multi-Unit Residential Building sector
InfraredHalogen 49-60W - Suite Savings application - Multi-Unit Residential Building sector
Self-BallastedMetalHalide120W - Suite Savings application - Multi-Unit Residential Building sector
Self-BallastedMetalHalide50W - Suite Savings application - Multi-Unit Residential Building sector
MetalHalide 150W - Suite Savings application - Multi-Unit Residential Building sector
MetalHalide 360W - Suite Savings application - Multi-Unit Residential Building sector
HighPressure 225W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast MetalHde200-W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast_MetalHde250-360W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast MetalHde400+W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast HighPress200-W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast_HighPress250W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast HighPress400W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast_HighPress600W - Suite Savings application - Multi-Unit Residential Building sector
ElecBallast HighPress1000W - Suite Savings application - Multi-Unit Residential Building sector
OccSen SwitchPlate - Suite Savings application - Multi-Unit Residential Building sector
OccSen CelingMounted - Suite Savings application - Multi-Unit Residential Building sector
TempControls_InSuiteHeat - Suite Savings application - Multi-Unit Residential Building sector
TempControls InSuiteCool - Suite Savings application - Multi-Unit Residential Building sector
TempControls_Heat&Cool - Suite Savings application - Multi-Unit Residential Building sector
ECM AirFurnace - Suite Savings application - Multi-Unit Residential Building sector
GroundSource LowRise - Suite Savings application - Multi-Unit Residential Building sector
GroundSource HighRise - Suite Savings application - Multi-Unit Residential Building sector
GroundSource Average - Suite Savings application - Multi-Unit Residential Building sector
Non-ElectricChillers - Suite Savings application - Multi-Unit Residential Building sector
EnerStarWasher - Suite Savings application - Multi-Unit Residential Building sector
```

```
NaturalGasDryer InSuite - Suite Savings application - Multi-Unit Residential Building sector
NaturalGasDryer Common - Suite Savings application - Multi-Unit Residential Building sector
EnergyStar DishWasher - Suite Savings application - Multi-Unit Residential Building sector
EnergyStar_Fridge - Suite Savings application - Multi-Unit Residential Building sector
EnergyStar CeilingFan - Suite Savings application - Multi-Unit Residential Building sector
Non-ElectricWaterHeater - Suite Savings application - Multi-Unit Residential Building sector
SolarHotWaterCollector - Suite Savings application - Multi-Unit Residential Building sector
Non-ElectricTankHotWater - Suite Savings application - Multi-Unit Residential Building sector
DrainWaterHeatRecovery - Suite Savings application - Multi-Unit Residential Building sector
DomesticHotWaterRecirc - Suite Savings application - Multi-Unit Residential Building sector
EnergyStarExitSigns - Retail / Common Area Savings application - Multi-Unit Residential Building sector
FridgeLEDStripLight - Retail / Common Area Savings application - Multi-Unit Residential Building sector
NonDimmCFLsScrew_In - Retail / Common Area Savings application - Multi-Unit Residential Building sector
NonDimmCFLs par11W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
NonDimmCFLs par12-20W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
NonDimmCFLs_par20+W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL2-pin14W- - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL2-pin26W- - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL2-pin39W- - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL4-pin14W- - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL4-pin26W- - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Dimm&NonDimmCFL4-pin39W- - Retail / Common Area Savings application - Multi-Unit Residential Building sector
DimmCFLs 0-16W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
DimmCFLs 17-20W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
DimmCFLs_21+W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
StandardT8_Single - Retail / Common Area Savings application - Multi-Unit Residential Building sector
StandardT8 Two - Retail / Common Area Savings application - Multi-Unit Residential Building sector
StandardT8 Three - Retail / Common Area Savings application - Multi-Unit Residential Building sector
StandardT8_Four - Retail / Common Area Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures_Single - Retail / Common Area Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures_Two - Retail / Common Area Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures Three - Retail / Common Area Savings application - Multi-Unit Residential Building sector
RWHighT8Fixtures Four - Retail / Common Area Savings application - Multi-Unit Residential Building sector
StdMedBayT8 Four - Retail / Common Area Savings application - Multi-Unit Residential Building sector
MedBayT8_Six - Retail / Common Area Savings application - Multi-Unit Residential Building sector
MedBayT8 Eight - Retail / Common Area Savings application - Multi-Unit Residential Building sector
HighMedBayT8 Four - Retail / Common Area Savings application - Multi-Unit Residential Building sector
HighMedBayT8_Six - Retail / Common Area Savings application - Multi-Unit Residential Building sector
HighMedBayT8 Eight - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5Fixture_1Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5Fixture_2Lamps - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5Fixture 3Lamps - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5Fixture HO1Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5Fixture_HO2Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5MedHighFixture 4Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5MedHighFixture_6Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5MedHighFixture_8Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5MedHighFixture 10Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
T5MedHighFixture 12Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector
PulseStart MetalHalide - Retail / Common Area Savings application - Multi-Unit Residential Building sector
InfraredHalogen 25W- - Retail / Common Area Savings application - Multi-Unit Residential Building sector
InfraredHalogen 26-35W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
```

```
InfraredHalogen 36-48W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
InfraredHalogen_49-60W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Self-BallastedMetalHalide120W - Retail / Common Area Savings application - Multi-Unit Residential Building secto
Self-BallastedMetalHalide50W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
MetalHalide 150W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
MetalHalide 360W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
HighPressure_225W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast_MetalHde200-W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast MetalHde250-360W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast_MetalHde400+W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast HighPress200-W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast HighPress250W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast_HighPress400W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast HighPress600W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ElecBallast HighPress1000W - Retail / Common Area Savings application - Multi-Unit Residential Building sector
OccSen_SwitchPlate - Retail / Common Area Savings application - Multi-Unit Residential Building sector
OccSen CelingMounted - Retail / Common Area Savings application - Multi-Unit Residential Building sector
TempControls InSuiteHeat - Retail / Common Area Savings application - Multi-Unit Residential Building sector
TempControls_InSuiteCool - Retail / Common Area Savings application - Multi-Unit Residential Building sector
TempControls Heat&Cool - Retail / Common Area Savings application - Multi-Unit Residential Building sector
ECM_AirFurnace - Retail / Common Area Savings application - Multi-Unit Residential Building sector
GroundSource LowRise - Retail / Common Area Savings application - Multi-Unit Residential Building sector
GroundSource HighRise - Retail / Common Area Savings application - Multi-Unit Residential Building sector
GroundSource Average - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Non-ElectricChillers - Retail / Common Area Savings application - Multi-Unit Residential Building sector
EnerStarWasher - Retail / Common Area Savings application - Multi-Unit Residential Building sector
NaturalGasDryer InSuite - Retail / Common Area Savings application - Multi-Unit Residential Building sector
NaturalGasDryer Common - Retail / Common Area Savings application - Multi-Unit Residential Building sector
EnergyStar_DishWasher - Retail / Common Area Savings application - Multi-Unit Residential Building sector
EnergyStar_Fridge - Retail / Common Area Savings application - Multi-Unit Residential Building sector
EnergyStar CeilingFan - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Non-ElectricWaterHeater - Retail / Common Area Savings application - Multi-Unit Residential Building sector
SolarHotWaterCollector - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Non-ElectricTankHotWater - Retail / Common Area Savings application - Multi-Unit Residential Building sector
DrainWaterHeatRecovery - Retail / Common Area Savings application - Multi-Unit Residential Building sector
DomesticHotWaterRecirc - Retail / Common Area Savings application - Multi-Unit Residential Building sector
Custom Project - Custom Project application - Multi-Unit Residential Building sector
EnergyStarExitSigns - Corridor / Parking Area Energy Savings application - Low-Income sector
FridgeLEDStripLight - Corridor / Parking Area Energy Savings application - Low-Income sector
NonDimmCFLsScrew_In - Corridor / Parking Area Energy Savings application - Low-Income sector
NonDimmCFLs_par11W - Corridor / Parking Area Energy Savings application - Low-Income sector
NonDimmCFLs par12-20W - Corridor / Parking Area Energy Savings application - Low-Income sector
NonDimmCFLs par20+W - Corridor / Parking Area Energy Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin14W- - Corridor / Parking Area Energy Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin26W- - Corridor / Parking Area Energy Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin39W- - Corridor / Parking Area Energy Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin14W- - Corridor / Parking Area Energy Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin26W- - Corridor / Parking Area Energy Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin39W- - Corridor / Parking Area Energy Savings application - Low-Income sector
DimmCFLs 0-16W - Corridor / Parking Area Energy Savings application - Low-Income sector
DimmCFLs_17-20W - Corridor / Parking Area Energy Savings application - Low-Income sector
DimmCFLs 21+W - Corridor / Parking Area Energy Savings application - Low-Income sector
```

```
StandardT8 Single - Corridor / Parking Area Energy Savings application - Low-Income sector
StandardT8 Two - Corridor / Parking Area Energy Savings application - Low-Income sector
StandardT8 Three - Corridor / Parking Area Energy Savings application - Low-Income sector
StandardT8_Four - Corridor / Parking Area Energy Savings application - Low-Income sector
RWHighT8Fixtures Single - Corridor / Parking Area Energy Savings application - Low-Income sector
RWHighT8Fixtures Two - Corridor / Parking Area Energy Savings application - Low-Income sector
RWHighT8Fixtures_Three - Corridor / Parking Area Energy Savings application - Low-Income sector
RWHighT8Fixtures_Four - Corridor / Parking Area Energy Savings application - Low-Income sector
StdMedBayT8_Four - Corridor / Parking Area Energy Savings application - Low-Income sector
MedBayT8 Six - Corridor / Parking Area Energy Savings application - Low-Income sector
MedBayT8 Eight - Corridor / Parking Area Energy Savings application - Low-Income sector
HighMedBayT8 Four - Corridor / Parking Area Energy Savings application - Low-Income sector
HighMedBayT8_Six - Corridor / Parking Area Energy Savings application - Low-Income sector
HighMedBayT8 Eight - Corridor / Parking Area Energy Savings application - Low-Income sector
T5Fixture 1Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
T5Fixture_2Lamps - Corridor / Parking Area Energy Savings application - Low-Income sector
T5Fixture 3Lamps - Corridor / Parking Area Energy Savings application - Low-Income sector
T5Fixture HO1Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
T5Fixture HO2Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
T5MedHighFixture 4Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
T5MedHighFixture_6Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
T5MedHighFixture_8Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
T5MedHighFixture 10Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
T5MedHighFixture 12Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector
PulseStart MetalHalide - Corridor / Parking Area Energy Savings application - Low-Income sector
InfraredHalogen_25W- - Corridor / Parking Area Energy Savings application - Low-Income sector
InfraredHalogen 26-35W - Corridor / Parking Area Energy Savings application - Low-Income sector
InfraredHalogen 36-48W - Corridor / Parking Area Energy Savings application - Low-Income sector
InfraredHalogen_49-60W - Corridor / Parking Area Energy Savings application - Low-Income sector
Self-BallastedMetalHalide120W - Corridor / Parking Area Energy Savings application - Low-Income sector
Self-BallastedMetalHalide50W - Corridor / Parking Area Energy Savings application - Low-Income sector
MetalHalide 150W - Corridor / Parking Area Energy Savings application - Low-Income sector
MetalHalide 360W - Corridor / Parking Area Energy Savings application - Low-Income sector
HighPressure 225W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast_MetalHde200-W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast MetalHde250-360W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast MetalHde400+W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast_HighPress200-W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast HighPress250W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast_HighPress400W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast_HighPress600W - Corridor / Parking Area Energy Savings application - Low-Income sector
ElecBallast HighPress1000W - Corridor / Parking Area Energy Savings application - Low-Income sector
OccSen SwitchPlate - Corridor / Parking Area Energy Savings application - Low-Income sector
OccSen_CelingMounted - Corridor / Parking Area Energy Savings application - Low-Income sector
TempControls InSuiteHeat - Corridor / Parking Area Energy Savings application - Low-Income sector
TempControls InSuiteCool - Corridor / Parking Area Energy Savings application - Low-Income sector
TempControls_Heat&Cool - Corridor / Parking Area Energy Savings application - Low-Income sector
ECM AirFurnace - Corridor / Parking Area Energy Savings application - Low-Income sector
GroundSource LowRise - Corridor / Parking Area Energy Savings application - Low-Income sector
GroundSource HighRise - Corridor / Parking Area Energy Savings application - Low-Income sector
GroundSource Average - Corridor / Parking Area Energy Savings application - Low-Income sector
Non-ElectricChillers - Corridor / Parking Area Energy Savings application - Low-Income sector
```

```
EnerStarWasher - Corridor / Parking Area Energy Savings application - Low-Income sector
NaturalGasDryer InSuite - Corridor / Parking Area Energy Savings application - Low-Income sector
NaturalGasDryer Common - Corridor / Parking Area Energy Savings application - Low-Income sector
EnergyStar_DishWasher - Corridor / Parking Area Energy Savings application - Low-Income sector
EnergyStar Fridge - Corridor / Parking Area Energy Savings application - Low-Income sector
EnergyStar CeilingFan - Corridor / Parking Area Energy Savings application - Low-Income sector
Non-ElectricWaterHeater - Corridor / Parking Area Energy Savings application - Low-Income sector
SolarHotWaterCollector - Corridor / Parking Area Energy Savings application - Low-Income sector
Non-ElectricTankHotWater - Corridor / Parking Area Energy Savings application - Low-Income sector
DrainWaterHeatRecovery - Corridor / Parking Area Energy Savings application - Low-Income sector
DomesticHotWaterRecirc - Corridor / Parking Area Energy Savings application - Low-Income sector
EnergyStarExitSigns - Suite Savings application - Low-Income sector
FridgeLEDStripLight - Suite Savings application - Low-Income sector
NonDimmCFLsScrew In - Suite Savings application - Low-Income sector
NonDimmCFLs par11W - Suite Savings application - Low-Income sector
NonDimmCFLs_par12-20W - Suite Savings application - Low-Income sector
NonDimmCFLs par20+W - Suite Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin14W- - Suite Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin26W- - Suite Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin39W- - Suite Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin14W- - Suite Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin26W- - Suite Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin39W- - Suite Savings application - Low-Income sector
DimmCFLs 0-16W - Suite Savings application - Low-Income sector
DimmCFLs_17-20W - Suite Savings application - Low-Income sector
DimmCFLs_21+W - Suite Savings application - Low-Income sector
StandardT8 Single - Suite Savings application - Low-Income sector
StandardT8 Two - Suite Savings application - Low-Income sector
StandardT8 Three - Suite Savings application - Low-Income sector
StandardT8_Four - Suite Savings application - Low-Income sector
RWHighT8Fixtures Single - Suite Savings application - Low-Income sector
RWHighT8Fixtures Two - Suite Savings application - Low-Income sector
RWHighT8Fixtures Three - Suite Savings application - Low-Income sector
RWHighT8Fixtures Four - Suite Savings application - Low-Income sector
StdMedBayT8_Four - Suite Savings application - Low-Income sector
MedBayT8_Six - Suite Savings application - Low-Income sector
MedBayT8 Eight - Suite Savings application - Low-Income sector
HighMedBayT8_Four - Suite Savings application - Low-Income sector
HighMedBayT8 Six - Suite Savings application - Low-Income sector
HighMedBayT8_Eight - Suite Savings application - Low-Income sector
T5Fixture 1Lamp - Suite Savings application - Low-Income sector
T5Fixture 2Lamps - Suite Savings application - Low-Income sector
T5Fixture 3Lamps - Suite Savings application - Low-Income sector
T5Fixture_HO1Lamp - Suite Savings application - Low-Income sector
T5Fixture HO2Lamp - Suite Savings application - Low-Income sector
T5MedHighFixture 4Lamp - Suite Savings application - Low-Income sector
T5MedHighFixture 6Lamp - Suite Savings application - Low-Income sector
T5MedHighFixture 8Lamp - Suite Savings application - Low-Income sector
T5MedHighFixture 10Lamp - Suite Savings application - Low-Income sector
T5MedHighFixture 12Lamp - Suite Savings application - Low-Income sector
PulseStart MetalHalide - Suite Savings application - Low-Income sector
InfraredHalogen 25W- - Suite Savings application - Low-Income sector
```

```
InfraredHalogen 26-35W - Suite Savings application - Low-Income sector
InfraredHalogen 36-48W - Suite Savings application - Low-Income sector
InfraredHalogen 49-60W - Suite Savings application - Low-Income sector
Self-BallastedMetalHalide120W - Suite Savings application - Low-Income sector
Self-BallastedMetalHalide50W - Suite Savings application - Low-Income sector
MetalHalide 150W - Suite Savings application - Low-Income sector
MetalHalide_360W - Suite Savings application - Low-Income sector
HighPressure_225W - Suite Savings application - Low-Income sector
ElecBallast MetalHde200-W - Suite Savings application - Low-Income sector
ElecBallast MetalHde250-360W - Suite Savings application - Low-Income sector
ElecBallast MetalHde400+W - Suite Savings application - Low-Income sector
ElecBallast HighPress200-W - Suite Savings application - Low-Income sector
ElecBallast_HighPress250W - Suite Savings application - Low-Income sector
ElecBallast HighPress400W - Suite Savings application - Low-Income sector
ElecBallast HighPress600W - Suite Savings application - Low-Income sector
ElecBallast_HighPress1000W - Suite Savings application - Low-Income sector
OccSen SwitchPlate - Suite Savings application - Low-Income sector
OccSen CelingMounted - Suite Savings application - Low-Income sector
TempControls InSuiteHeat - Suite Savings application - Low-Income sector
TempControls InSuiteCool - Suite Savings application - Low-Income sector
TempControls Heat&Cool - Suite Savings application - Low-Income sector
ECM AirFurnace - Suite Savings application - Low-Income sector
GroundSource LowRise - Suite Savings application - Low-Income sector
GroundSource HighRise - Suite Savings application - Low-Income sector
GroundSource Average - Suite Savings application - Low-Income sector
Non-ElectricChillers - Suite Savings application - Low-Income sector
EnerStarWasher - Suite Savings application - Low-Income sector
NaturalGasDrver InSuite - Suite Savings application - Low-Income sector
NaturalGasDryer_Common - Suite Savings application - Low-Income sector
EnergyStar DishWasher - Suite Savings application - Low-Income sector
EnergyStar Fridge - Suite Savings application - Low-Income sector
EnergyStar CeilingFan - Suite Savings application - Low-Income sector
Non-ElectricWaterHeater - Suite Savings application - Low-Income sector
SolarHotWaterCollector - Suite Savings application - Low-Income sector
Non-ElectricTankHotWater - Suite Savings application - Low-Income sector
DrainWaterHeatRecovery - Suite Savings application - Low-Income sector
DomesticHotWaterRecirc - Suite Savings application - Low-Income sector
EnergyStarExitSigns - Retail / Common Area Savings application - Low-Income sector
FridgeLEDStripLight - Retail / Common Area Savings application - Low-Income sector
NonDimmCFLsScrew_In - Retail / Common Area Savings application - Low-Income sector
NonDimmCFLs par11W - Retail / Common Area Savings application - Low-Income sector
NonDimmCFLs par12-20W - Retail / Common Area Savings application - Low-Income sector
NonDimmCFLs par20+W - Retail / Common Area Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin14W- - Retail / Common Area Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin26W- - Retail / Common Area Savings application - Low-Income sector
Dimm&NonDimmCFL2-pin39W- - Retail / Common Area Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin14W- - Retail / Common Area Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin26W- - Retail / Common Area Savings application - Low-Income sector
Dimm&NonDimmCFL4-pin39W- - Retail / Common Area Savings application - Low-Income sector
DimmCFLs 0-16W - Retail / Common Area Savings application - Low-Income sector
DimmCFLs 17-20W - Retail / Common Area Savings application - Low-Income sector
DimmCFLs 21+W - Retail / Common Area Savings application - Low-Income sector
```

```
StandardT8 Single - Retail / Common Area Savings application - Low-Income sector
StandardT8 Two - Retail / Common Area Savings application - Low-Income sector
StandardT8 Three - Retail / Common Area Savings application - Low-Income sector
StandardT8_Four - Retail / Common Area Savings application - Low-Income sector
RWHighT8Fixtures Single - Retail / Common Area Savings application - Low-Income sector
RWHighT8Fixtures Two - Retail / Common Area Savings application - Low-Income sector
RWHighT8Fixtures_Three - Retail / Common Area Savings application - Low-Income sector
RWHighT8Fixtures Four - Retail / Common Area Savings application - Low-Income sector
StdMedBayT8 Four - Retail / Common Area Savings application - Low-Income sector
MedBayT8 Six - Retail / Common Area Savings application - Low-Income sector
MedBayT8 Eight - Retail / Common Area Savings application - Low-Income sector
HighMedBayT8 Four - Retail / Common Area Savings application - Low-Income sector
HighMedBayT8_Six - Retail / Common Area Savings application - Low-Income sector
HighMedBayT8 Eight - Retail / Common Area Savings application - Low-Income sector
T5Fixture 1Lamp - Retail / Common Area Savings application - Low-Income sector
T5Fixture_2Lamps - Retail / Common Area Savings application - Low-Income sector
T5Fixture 3Lamps - Retail / Common Area Savings application - Low-Income sector
T5Fixture HO1Lamp - Retail / Common Area Savings application - Low-Income sector
T5Fixture HO2Lamp - Retail / Common Area Savings application - Low-Income sector
T5MedHighFixture 4Lamp - Retail / Common Area Savings application - Low-Income sector
T5MedHighFixture 6Lamp - Retail / Common Area Savings application - Low-Income sector
T5MedHighFixture 8Lamp - Retail / Common Area Savings application - Low-Income sector
T5MedHighFixture 10Lamp - Retail / Common Area Savings application - Low-Income sector
T5MedHighFixture 12Lamp - Retail / Common Area Savings application - Low-Income sector
PulseStart MetalHalide - Retail / Common Area Savings application - Low-Income sector
InfraredHalogen_25W- - Retail / Common Area Savings application - Low-Income sector
InfraredHalogen 26-35W - Retail / Common Area Savings application - Low-Income sector
InfraredHalogen 36-48W - Retail / Common Area Savings application - Low-Income sector
InfraredHalogen_49-60W - Retail / Common Area Savings application - Low-Income sector
Self-BallastedMetalHalide120W - Retail / Common Area Savings application - Low-Income sector
Self-BallastedMetalHalide50W - Retail / Common Area Savings application - Low-Income sector
MetalHalide 150W - Retail / Common Area Savings application - Low-Income sector
MetalHalide 360W - Retail / Common Area Savings application - Low-Income sector
HighPressure 225W - Retail / Common Area Savings application - Low-Income sector
ElecBallast_MetalHde200-W - Retail / Common Area Savings application - Low-Income sector
ElecBallast MetalHde250-360W - Retail / Common Area Savings application - Low-Income sector
ElecBallast MetalHde400+W - Retail / Common Area Savings application - Low-Income sector
ElecBallast_HighPress200-W - Retail / Common Area Savings application - Low-Income sector
ElecBallast HighPress250W - Retail / Common Area Savings application - Low-Income sector
ElecBallast_HighPress400W - Retail / Common Area Savings application - Low-Income sector
ElecBallast HighPress600W - Retail / Common Area Savings application - Low-Income sector
ElecBallast HighPress1000W - Retail / Common Area Savings application - Low-Income sector
OccSen SwitchPlate - Retail / Common Area Savings application - Low-Income sector
OccSen_CelingMounted - Retail / Common Area Savings application - Low-Income sector
TempControls InSuiteHeat - Retail / Common Area Savings application - Low-Income sector
TempControls InSuiteCool - Retail / Common Area Savings application - Low-Income sector
TempControls Heat&Cool - Retail / Common Area Savings application - Low-Income sector
ECM AirFurnace - Retail / Common Area Savings application - Low-Income sector
GroundSource LowRise - Retail / Common Area Savings application - Low-Income sector
GroundSource HighRise - Retail / Common Area Savings application - Low-Income sector
GroundSource Average - Retail / Common Area Savings application - Low-Income sector
Non-ElectricChillers - Retail / Common Area Savings application - Low-Income sector
```

EnerStarWasher - Retail / Common Area Savings application - Low-Income sector NaturalGasDryer InSuite - Retail / Common Area Savings application - Low-Income sector NaturalGasDryer_Common - Retail / Common Area Savings application - Low-Income sector EnergyStar_DishWasher - Retail / Common Area Savings application - Low-Income sector EnergyStar Fridge - Retail / Common Area Savings application - Low-Income sector EnergyStar CeilingFan - Retail / Common Area Savings application - Low-Income sector Non-ElectricWaterHeater - Retail / Common Area Savings application - Low-Income sector SolarHotWaterCollector - Retail / Common Area Savings application - Low-Income sector Non-ElectricTankHotWater - Retail / Common Area Savings application - Low-Income sector DrainWaterHeatRecovery - Retail / Common Area Savings application - Low-Income sector DomesticHotWaterRecirc - Retail / Common Area Savings application - Low-Income sector Custom Project - Custom Project application - Low-Income sector Voluntary Load Shedding Project Contractual Load Shifting Project Contractual Load Shedding Project Rodan Contract **Loblaw Contract** Power Bar with Integrated Timer

Households

	Unit Savings Assumptions				
Gross Summer	Gross Annual	Gross Lifetime	Net Summer Peak	Net Annual	
Peak Demand	Energy Savings	Energy Savings	Demand Savings	Energy Savings	
Savings (kW)	(kWh)	(kWh)	(kW)	(kWh)	
. ,	,	` ,	` '	,	
0.272	1,200	7,200	0.245	1,080	
0.204	900	5,400	0.184	810	
0.399	390	5,460	0.359	351	
0.181	177	3,179		159	
0.420	410	3,280		369	
0.169		2,789		89	
0.496	837	12,550	0.293	494	
0.028		804	0.008	15	
0.000	1	418		94	
0.000		3,660		165	
0.050 0.014	216 141	3,240 2,820	0.045 0.013	194 127	
0.000		418		94	
0.000	31	923		28	
0.118	522	9,398		470	
0.000		1,390		125	
0.000		4,180		188	
0.000	1,466	26,393		1,320	
Custom	Custom	Custom	Custom	Custom	
3,000.000	0	0	3,000.000	0	
10,000.000	0	0	10,000.000	0	
0.115	,	9,578		778	
0.067	471	3,772		216	
0.097	900	8,099		352	
0.078		6,491	0.030	282	
0.048		2,708		102	
0.052		4,410		147	
0.079		6,586		286	
0.106 0.562	743 240	5,943 1,081		340	
0.562		2,789	0.242 0.097	104 89	
0.169		12,550		494	
0.490		804	0.293	15	
0.169		2,789		89	
0.169	155	2,789		89	
0.496		12,550		494	
0.496	837	12,550	0.293	494	
0.028		804	0.008	15	
0.257	235	1,175		37	
0.001	43	344	0.001	34	

	0.000	00	407	0.004	40
	0.002	62	497	0.001	48
	0.006	123	1,966	0.003	68
	0.001	37	670	0.001	29
	0.000	14	69	0.000	7
	0.001	43	344	0.001	33
	0.000	5	24	0.000	1
	0.003	90	898	0.002	49
	0.011	38	38	0.006	21
	0.006	72	724	0.005	56
	0.019	72	722	0.010	40
	0.000	160	1,598	0.000	88
	0.001	24	237	0.000	13
	0.000	75	1,127	0.000	41
	0.630	0	0	0.567	0
	0.630	0	0	0.567	0
	0.300	0	0	0.270	0
	4.000	0	0	3.600	0
	4.000	0	0	3.600	0
	0.300	0	0	0.270	0
	2.925	5	5	0.351	1
	0.000	0	0	0.000	0
	0.000	0	0	0.000	0
	1.566	3	3	0.188	0
	1.374	2	3	0.165	0
Bul	0.005	0	1	0.001	0
,ui	1.744	5	5	0.209	1
	1.264	1	9	0.209	0
:	0.006	0	2	0.001	0
_ig					
	0.043	900	3,600	0.043	900
	0.013	30	422	0.013	30
	0.020	46	650	0.020	46
	6.079	4,437	62,118	6.079	4,437
	0.000	18,565	259,910	0.000	18,565
	0.011	17	238	0.011	17
	0.005	7	98	0.005	7
	0.005	7	98	0.005	7
	1.073	807	11,298	1.073	807
	1.936	1,456	20,384	1.936	1,456
	0.005	180	2,520	0.005	180
	0.009	300	4,200	0.009	300
	0.004	139	1,946	0.004	139
	0.029	287	4,018	0.029	287
	0.010	136	1,904	0.010	136
	0.007	69	966	0.007	69
	0.013	128	1,792	0.013	128
	0.111	1,108	15,512	0.111	1,108
	0.017	25	350	0.017	25
	0.030	45	630	0.030	45
	4.715	3,545	49,630	4.715	3,545
	0.086	749	10,486	0.086	749
	0.000	209	2,926	0.000	209
	0.000	209	2,926	0.000	209

0.011	383	5,359	0.011	383
0.013	160	2,240	0.013	160
0.051	442	6,193	0.051	442
0.000	292	4,088	0.000	292
0.013	631	8,834	0.013	631
0.000	292	4,088	0.000	292
0.001	12	168	0.001	12
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
13,400.000	0	0	13,400.000	0
0.000	0	0	0.000	0
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
0.079	775	6,975	0.044	426
0.079	740	5,920	0.044	385
0.083	740	6,975	0.044	426
0.079	775	6,975	0.044	426
0.079	740	5,920	0.044	385
0.065	740	6,975	0.044	426
0.079	775	6,975	0.044	426
0.079	773	5,920	0.044	385
0.065	197	887	0.044	
0.199	155	2,795		71 89
0.170	155 837	2,795	0.097	89
0.496	837	12,550	0.293	494
0.496		12,550	0.293	494
0.028	54 235	806	0.008	15
0.257	125	1,175	0.040	37 72
0.137	125	2,255	0.078	72
0.137		2,255	0.078	484
0.485	819	14,746	0.287	
0.028 0.002	54 53	967 424	0.008 0.001	15 28
0.002	98	587	0.001	37
0.003	30	122	0.001	12
0.001	88	613	0.000	33
0.004	133 37	2,136	0.001	45 12
0.001 0.003	102	595 1,022	0.000	
			0.001	46 22
0.004	53	533	0.002	
0.000	0	2.012	0.000	0
0.017	301	3,012	0.006	100
0.000	64	955	0.000	30
0.021	38	38	0.007	13
0.000	0	0	0.000	0

0.000 0 0.000 0 0.003 38 228 0.001 18 0.000 0 0 0.000 0 0.290 500 5,998 0.102 175 0.142 141 1,266 0.060 59 0.290 500 5,998 0.128 220 0.142 141 1,266 0.062 62 0.009 275 4,403 0.004 132 0.865 17 225 0.779 16		2 222			0.000	
0.000						0
0.000						
0.290 500 5.998 0.102 175						
0.142						
0.290 500 5.998 0.128 220						
0.1412						
0.009						
0.865						
0.865		0.009	275	4,403	0.004	132
0.300		0.865	17	225	0.779	16
3.700 74 962 3.330 67 3.700 74 962 3.330 67 1.850 37 481 1.665 33 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.005 21 112 0.004 17 Quasi-Prescriptive Quasi-Pre		0.865	17	225	0.779	16
3.700 74 962 3.330 67 3.700 74 962 3.330 67 1.850 37 481 1.665 33 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.005 21 112 0.004 17 Quasi-Prescriptive Quasi-Pre	l	0.300	6	78	0.270	5
3.700 74 962 3.330 67 1.850 37 481 1.665 33 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.005 21 112 0.004 17 Quasi-Prescriptive Quasi-Pres	ŀ					
1.850 37 481 1.665 33 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.111 421 2.202 0.086 327 0.0111 421 2.202 0.086 327 0.005 21 112 0.004 177 Quasi-Prescriptive Q						
0.111 421 2,202 0.086 327 0.111 421 2,202 0.086 327 0.111 421 2,202 0.086 327 0.111 421 2,202 0.086 327 0.111 421 2,202 0.086 327 0.005 21 112 0.004 17 Quasi-Prescriptive Quasi-Prescri	ŀ					
0.111 421 2,202 0.086 327 0.111 421 2,202 0.086 327 0.111 421 2,202 0.086 327 0.005 21 112 0.004 17 Quasi-Prescriptive Quasi-Pr	ŀ					
0.111 421 2,202 0.086 327 0.111 421 2,202 0.086 327 0.005 21 112 0.004 17 Quasi-Prescriptive Quasi-Prescrip	ŀ					
O.111 421 2.202 0.086 327 Quasi-Prescriptive Quasi						
Quasi-Prescriptive Quasi-Prescri						
Quasi-Prescriptive Quasi-Prescri						
Quasi-Prescriptive Quasi-Prescri						
Quasi-Prescriptive Quasi-Prescri				•		
Quasi-Prescriptive Quasi-Prescri				-	•	•
Quasi-Prescriptive Quasi-P		<u> </u>		<u>'</u>		•
Quasi-Prescriptive Quasi-Prescri						
Quasi-Prescriptive Quasi-Prescri			•	<u> </u>		
Quasi-Prescriptive Quasi-Prescri		•		•	•	
Quasi-Prescriptive Quasi-Prescri				·		
Quasi-Prescriptive Quasi-Prescri					•	
Quasi-Prescriptive Quasi-Prescri		· · · · · · · · · · · · · · · · · · ·				
Quasi-Prescriptive Quasi-Prescri				•		•
Quasi-Prescriptive Quasi-Prescri	nig	<u>'</u>		<u>'</u>	•	
Quasi-Prescriptive Quasi-Prescri		•			•	•
Quasi-Prescriptive Quasi-Prescri		•	Quasi-Prescriptive	<u> </u>	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri	Ī	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescri	ľ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	
Quasi-Prescriptive Quasi-Prescri	ľ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-Prescriptive	ľ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
gr Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	İ					
	gł		•			•
				<u> </u>		•

ηŗ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
יינ קר	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
٠,٢	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
p€	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
۱p	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
эе	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
nig	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
gł	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
nig	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
дh	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ηp	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive		Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	•	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ре	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
iβ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
эe	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
nig	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
l	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
gł	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
nig	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ηţ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ηp	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
۱۲	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ı	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
l	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

Quasi-Prescriptive Quasi-P	Ougai Dragarintiva	Ougoi Proporintivo	Ougoi Proporintivo	Ougoi Proporintivo	Ougoi Proporintivo
Quasi-Prescriptive Quasi-Pre	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Pre	•	•	•		•
Quasi-Prescriptive Quasi-P		•	•		•
Quasi-Prescriptive Quasi-Pre	•		•		•
Quasi-Prescriptive Quasi-P		•		<u> </u>	•
Quasi-Prescriptive Quasi-P	•	•	•		•
Quasi-Prescriptive Quasi-P					•
Quasi-Prescriptive Quasi-P	•	•			•
Quasi-Prescriptive Quasi-Pre		•	•	•	•
Quasi-Prescriptive Quasi-P					•
Quasi-Prescriptive Quasi-P		•	•		•
Quasi-Prescriptive Quasi-P	•	•	•	•	•
Quasi-Prescriptive Quasi-P	· ·				•
Quasi-Prescriptive Quasi-P	•				
Quasi-Prescriptive Quasi-P		•	Quasi-Prescriptive		Quasi-Prescriptive
Quasi-Prescriptive Quasi-P	•	•	•		•
Quasi-Prescriptive Quasi-P					
Quasi-Prescriptive Quasi-P		Quasi-Prescriptive		Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-P	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-P	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-P	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-P	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive <	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-PrescriptiveQuasi-Prescrip	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-PrescriptiveQuasi	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-PrescriptiveQuasi-Prescrip	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-PrescriptiveQuasi	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-PrescriptiveQuasi	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Quasi-Prescriptive	•				•
Quasi-Prescriptive	·				•
Quasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveQuasi-PrescriptiveCustom		•			•
Custom Custom Custom Custom			•		•
Custom Custom Custom Custom				Custom	
Custom Custom Custom Custom	Custom	Custom	Custom	Custom	Custom
Custom Custom Custom Custom	Custom	Custom	Custom	Custom	Custom
Custom Custom Custom Custom		Custom	Custom	Custom	Custom
CustomCustomCustomCustomCustomCustomCustomCustomCustomCustomCustomCustomCustomCustomCustomCustom	Custom	Custom		Custom	Custom
Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom				Custom	
CustomCustomCustomCustomCustomCustomCustomCustomCustom					
Custom Custom Custom Custom					
0.021	0.021	151	2,267		

0.032					
0.047			-		
0.030					
1,960					
1.960			·		
Custom Custom Custom Custom Custom Custom Custom 3,000,000 0 0 3,000,000 0 0 3,000,000 0 0,000 0 0 0 0,000 0 0 Custom Custom Custom Custom Custom Custom 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.108 858 7,721 0.052 413 0.063 858 7,721 0.052 413					
Custom Custom Custom Custom Custom Custom Custom 3,000,000 0 0 0 3,000,000 0 0 0,000 0					
Custom Custom Custom Custom Custom 3,000,000 0 0 3,000,000 0 0,000 0 0 0,000 0 Custom Custom Custom Custom Custom <t< td=""><td>0.000</td><td>0</td><td>0</td><td>0.000</td><td>0</td></t<>	0.000	0	0	0.000	0
3,000,000					
Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom <td></td> <td></td> <td></td> <td></td> <td></td>					
Custom Custom<	· · · · · · · · · · · · · · · · · · ·			,	
Custom Custom<					
Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>					
Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom Custom 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.063 501 4,007 0.032 251 0.063 858 7,721 0.030 413 0.063 858 7,721 0.032 251 0.063 501 4,007 0.032 251 0.063 501 4,007 0.032 251 0.063 501 4,007 0.032 251 0.063 501 4,007 0.032 251 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Custom Custom Custom Custom Custom Custom Custom 0.063 501 4,007 0.032 251 0.108 858 7,721 0.052 413 0.108 858 7,721 0.052 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.063 858 7,721 0.052 413 0.063 858 7,721 0.030 413 0.063 558 7,721 0.052 413 0.063 558 7,721 0.032 251 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502					
Custom Custom Custom Custom Custom 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.108 858 7,721 0.052 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.063 858 7,721 0.030 413 0.063 501 4,007 0.032 251 0.063 501 4,007 0.032 251 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.229 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.108 858 7,721 0.052 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.063 858 7,721 0.030 413 0.063 501 4,007 0.052 413 0.063 501 4,007 0.052 413 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 63 379 0.001	Custom			Custom	Custom
0.063 501 4,007 0.032 251 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.063 858 7,721 0.030 413 0.108 858 7,721 0.030 413 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.002 53 424 0.001 40 0.002 63 379 0.001 48 0.002 63 379 0.001 48 0.002 63 379 0.001 48 <td></td> <td></td> <td></td> <td></td> <td></td>					
0.108 858 7,721 0.052 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.063 858 7,721 0.030 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.299 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001					
0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.063 858 7,721 0.030 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 <td< td=""><td></td><td></td><td><u> </u></td><td></td><td></td></td<>			<u> </u>		
0.063 501 4,007 0.032 251 0.063 858 7,721 0.030 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002					
0.063 858 7,721 0.030 413 0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 48 0.000 2 4 0.000 1 0.000 2 4 0.000 1					
0.108 858 7,721 0.052 413 0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.001 72 722 0.001 26			4,007		
0.063 501 4,007 0.032 251 0.269 266 1,195 0.116 114 0.299 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.000 2 4 0.000 1 0.001 4 4 0.000 1 0.002 45 450 0.008 97					
0.269 266 1,195 0.116 114 0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.003 90 898 0.002 48 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.000 2 4 0.000 1 0.001 72 722 0.001 14 0.002 45 450 0.008 16	0.108	858	7,721	0.052	413
0.269 266 1,195 0.116 114 0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.001 2 4 0.000 1 0.002 45 450 0.008 97 0.022 45 450 0.008 16		501	4,007	0.032	251
0.214 196 3,527 0.122 112 0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.001 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.002 45 450 0.008 16			1,195	0.116	
0.214 196 3,527 0.122 112 0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.000 2 4 0.000 1 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 <		266	1,195		114
0.502 847 12,700 0.297 500 0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 724 0.002 26 0.006 72 724 0.002 79 <					
0.028 35 530 0.008 10 0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184	0.214	196	3,527	0.122	112
0.002 53 424 0.001 40 0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184	0.502	847	12,700	0.297	500
0.008 258 2,065 0.006 196 0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184	0.028				10
0.002 63 379 0.001 48 0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.007 225 3,380 0.000 124	0.002	53	424	0.001	40
0.004 123 1,966 0.002 68 0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150 </td <td></td> <td>258</td> <td>2,065</td> <td>0.006</td> <td>196</td>		258	2,065	0.006	196
0.004 123 1,966 0.002 68 0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150	0.002	63	379	0.001	
0.003 90 898 0.002 49 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150			-		
0.000 2 4 0.000 1 0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150	0.004	123	1,966	0.002	68
0.000 2 4 0.000 1 0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150	0.003		898	0.002	
0.003 38 228 0.001 14 0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150			4		
0.021 270 1,620 0.008 97 0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150			•		
0.022 45 450 0.008 16 0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.001 72 722 0.001 26 0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.006 72 724 0.002 26 0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.007 219 2,190 0.002 79 0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.002 64 640 0.001 23 0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.155 511 5,110 0.056 184 0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.000 75 1,127 0.000 41 0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.000 225 3,380 0.000 124 0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.077 226 2,260 0.039 113 0.346 342 4,099 0.152 150					
0.346 342 4,099 0.152 150					
0.098 96 868 0.043 42					
	0.098	96	868	0.043	42

ſ	0.007	225	1,348	0.003	108
	0.865	17	225	0.779	16
	0.865	17	225	0.779	16
	0.300	6	78	0.270	5
	3.700	74	962	3.330	67
	3.700	74	962	3.330	67
	1.850	37	481	1.665	33
-	0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	0.019	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.027	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Ī	0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.050	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
la	0.021	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
∌ {	0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ar	0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
up	0.053	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.028	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.180	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
H	0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.030 0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.040	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive
H	0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive
ŀ	0.130	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	0.200	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ľ	0.310	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.330		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.420	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.810	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.980	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
J	0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ļ	0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ļ	0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
H	0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
-	0.140	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ŀ	0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
L	0.190	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.610	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.560	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.470	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.151	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.239	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.347	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.444	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.393	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.503	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.501	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.834	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.831	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.106	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.126	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.179	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.120	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.077	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.046	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.029	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.074	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.060	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.071	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.019	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.027	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

r				
0.050	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.021	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.053	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.202	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.197	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.170	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.239	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.242	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.160	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.156	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.242	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.314	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.386	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.056	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.061	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.025	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.025	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.065	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.128	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.226	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.081	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.015	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.015	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.100	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.130	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.200	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.310	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.330	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.420	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.810	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
			•	

0.700	Ougoi Proporintivo	Ougoi Proporintivo	Ougoi Proporintivo	Ougoi Proporintivo
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.980	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive
0.030	Quasi-Prescriptive			
	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.140	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.190	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.610	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.560	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.470	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.126	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.179	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.120	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.600	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	
0.000	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.000	•	Quasi-Prescriptive	Quasi-Prescriptive	
0.000	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
Custom	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.019	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.027	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.050	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
la 0.021	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
) l 0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
ar 0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.600 0.000 0.000 0.000 Custom 0.026 0.044 0.019 0.027 0.045 0.050 la 0.021 3 la 0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

up 0.053	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
up 0.053 0.026	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.028 0.180		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.130	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.200	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.310	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.330	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.420	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.810	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.980	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.140	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.190	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.610	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.560	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.470	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.151	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.239	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.347		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.444	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.393	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.503	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.501	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

0.834	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.831	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.106	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.126	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.179	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.120	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.077	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.046	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.029	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.074	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.060	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.071	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.019	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.027	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.050	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.021	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.053	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.202	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.197	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.170	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.239	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.242	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.160	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.156	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.242	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.314	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.386	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

0.056	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.061	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.025	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.025	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.065	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.128	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.226	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.081	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.015	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.015	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.100	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.130	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.200	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.310	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.330	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.420	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.810	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.980	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.140	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.190	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
				

	0.610	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.560	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	1.470	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.126	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.179	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.120	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.600	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.000	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.000	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.000	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Custom	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.019	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.027	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.050	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
la	0.021	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
. } la	0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
lar	0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
up	0.053	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.028	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.180	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.130	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.200	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.260		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.310	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.330	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.420	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.810	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.980	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.140	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.190	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.610	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.560	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.470	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.151	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.239	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.347	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.444	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.393	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.503	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.501	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.834	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.831	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.106	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.126	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.179	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.120	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
			•	

0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.077	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.046	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.029	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.074	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.057	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.044	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.060	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.071	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.019	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.027	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.050	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.021	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.045	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.053	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.202	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.197	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.170	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.239	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.242	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.026	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.160	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.156	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.242	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.314	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.386	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.056	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.061	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.025	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.025	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.065	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.128	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.226	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.055	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.081	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.015	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.015	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.100	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive

		_		
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.095	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.130	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.200	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.310	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.330	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.420	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.810	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.980	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.020	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.030	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.040	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.070	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.110	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.140	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.260	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.190	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.230	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.280	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.480	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.530	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.610	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.560	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.740	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
1.470	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.126	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.179	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.120	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.075	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.150	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.131	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
			•	

ı	0.700	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.110		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.052	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.600		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.000		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.000	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	0.000	•	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Custom	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive
	Custom	Custom	Custom	Custom	Custom
	Custom	Custom	Custom	Custom	Custom
	Custom	Custom	Custom	Custom	Custom
	Custom	Custom	Custom	Custom	Custom
3,	Custom	Custom	Custom	Custom	Custom
JR	Custom	Custom	Custom	Custom	Custom
	Custom	Custom	Custom	Custom	Custom
	Custom	Custom	Custom	Custom	Custom
	Custom	Custom	Custom	Custom	Custom
ΕI	0.022	162	2,381	0.020	151
ail	0.022	162	2,381	0.020	151
ctr	0.022	162	2,381	0.020	151
le	0.043	314	4,616	0.040	292
ed	0.075	550	8,085	0.070	512
or	0.043	314	4,616	0.040	292
:le	0.075	550	8,085	0.070	512
25	0.012	92	1,352	0.011	86
ct	0.034	253	3,719	0.032	235
. o	0.018	131	1,926	0.017	122
il	0.070	511	7,512	0.065	475
ď	0.037	275	4,043	0.034	256
r 2	0.011	79	1,161	0.010	73
ed	0.029	210	3,087	0.027	195
. d	0.012	87	1,279	0.011	81
il (0.058	428	6,292	0.054	398
ď	0.026	192	2,822	0.024	179
tai	0.014	105	1,544	0.013	98
В	0.029	214	3,146	0.027	199
	0.032	237	3,792	0.030	220
Ex	0.032	237	3,792	0.030	220
Re	0.017	127	292	0.016	118
Re	0.028	205	472	0.026	191
- H	0.046	336	773	0.043	312
- H	0.072	533	1,226	0.067	496
S	0.027	197	453	0.025	183
S	0.034	249	573	0.032	232
Υ	0.044	323	743	0.041	300
ĵу	0.027	197	453	0.025	183
ald	0.017	122	73	0.016	113
ar	0.034	249	573	0.032	232
er	0.015	109	65	0.014	101
er	0.037	271	623	0.034	252
ra	0.018	131	79	0.017	122
ا ٔ ا	0.044	323	743	0.041	300
- 1	0.077	323	140	0.071	500

att	0.015	109	65	0.014	101
ا ر	0.034	318	2,226	0.032	296
la	0.017	154	1,078	0.016	143
3/4	0.064	600	9,000	0.060	558
m	0.004	34	170	0.004	32
to	0.000	0	0	0.000	0
eta	0.000	0	0	0.000	0
₹е	0.000	0	0	0.000	0
	0.000	0	0	0.000	0
r	0.000	0	0	0.000	0
Ξle	0.083	612	8,996	0.077	569
es	0.000	0	0	0.000	0
R€	0.043	314	4,616	0.040	292
Τŧ	0.083	612	8,996	0.077	569
le	0.043	314	4,616	0.040	292
Τŧ	0.083	612	8,996	0.077	569
ılla	0.012	87	1,279	0.011	81
эle	0.019	140	2,058	0.018	130
эle	0.020	144	2,117	0.019	134
ed	0.015	109	1,297	0.014	101
ed	0.030	218	2,594	0.028	203
W	0.082	603	8,864	0.076	561
√w	0.138	1,013	14,891	0.128	942
b	0.017	127	292	0.016	118
b	0.028	205	472	0.026	191
n	0.046	336	773	0.043	312
n	0.072	533	1,226	0.067	496
np	0.033	240	552	0.031	223
₋a	0.060	441	1,014	0.056	410
МF	0.017	122	73	0.016	113
	0.000	0	0	0.000	0
	0.000	0	0	0.000	0
·ΕΙ	0.031	229	3,366	0.029	213
ıd	0.031	229	3,366	0.029	213
ctr	0.031	229	3,366	0.029	213
le	0.061	446	6,556	0.057	415
ed	0.106	780	11,466	0.099	725
or	0.061	446	6,556	0.057	415
∃le	0.106	780	11,466	0.099	725
25	0.018	130	1,911	0.017	121
ct	0.049	359	5,277	0.046	334
, d	0.025	186	2,734	0.023	173
18	0.098	724	10,643	0.091	673
· d	0.053	390	5,733	0.049	363
r 2	0.015	111	1,632	0.014	103
ed	0.040	297	4,366	0.037	276
. d	0.017	124	1,823	0.016	115
18	0.082	606	8,908	0.076	564
· d	0.037	272	3,998	0.034	253
рd	0.020	149	2,190	0.019	139
В	0.041	303	4,454	0.038	282
:ct	0.032	237	3,792	0.030	220

Εź	0.032	237	3,792	0.030	220
Fd	0.024	179	412	0.022	166
Fď	0.040	291	669	0.037	271
- F	0.065	476	1,095	0.060	443
- F	0.103	755	1,737	0.096	702
s	0.038	278	639	0.035	259
s	0.048	353	812	0.045	328
Υ	0.062	458	1,053	0.058	426
ју	0.038	278	639	0.035	259
ald	0.024	173	104	0.022	161
ar	0.048	353	812	0.045	328
er	0.021	155	93	0.020	144
er	0.052	384	883	0.048	357
ra	0.025	186	112	0.023	173
L	0.062	458	1,053	0.058	426
att	0.021	155	93	0.020	144
ا ر	0.034	318	2,226	0.032	296
la	0.017	154	1,078	0.016	143
3/4	0.064	600	9,000	0.060	558
m	0.004	34	170	0.004	32
ic	0.000	0	0	0.000	0
00	0.000	0	0	0.000	0
- 0	0.000	0	0	0.000	0
	0.000	0	0	0.000	0
∋ {	0.000	0	0	0.000	0
Ξle	0.118	866	12,730	0.110	805
es	0.000	0	0	0.000	0
Fd	0.061	446	6,556	0.057	415
Τŧ	0.118	866	12,730	0.110	805
le	0.061	446	6,556	0.057	415
Τŧ	0.118	866	12,730	0.110	805
ılla	0.017	124	1,823	0.016	115
эle	0.027	198	2,911	0.025	184
эle	0.028	204	2,999	0.026	190
ed	0.021	155	1,845	0.020	144
ed	0.042	309	3,677	0.039	287
W	0.116	854	12,554	0.108	794
W	0.195	1,436	21,109	0.181	1,335
b	0.024	179	412	0.022	166
b	0.040	291	669	0.037	271
n	0.065	476	1,095	0.060	443
n	0.103	755	1,737	0.096	702
np	0.046	340	782	0.043	316
₋a	0.085	625	1,438	0.079	581
МI	0.024	173	104	0.022	161
۱ .	0.000	0	0	0.000	0
	0.000	0	0	0.000	0
E	0.019	140	2,058	0.018	130
се	0.019	140	2,058	0.018	130
ctr	0.019	140	2,058	0.018	130
le	0.037	273	4,013	0.034	254
ed	0.065	478	7,027	0.060	445

or	0.037	273	4,013	0.034	254
ile	0.065	478	7,027	0.060	445
25	0.011	80	1,176	0.010	74
ct	0.030	220	3,234	0.028	205
· a	0.015	114	1,676	0.020	106
	0.060	444	6,527	0.056	413
е	0.033	239			222
. d			3,513	0.031	
r 2	0.009	68	1,000	0.008	63
ed	0.025	182	2,675	0.023	169
, d	0.010	76	1,117	0.009	71
е	0.051	372	5,468	0.047	346
	0.023	167	2,455	0.021	155
ice	0.012	91	1,338	0.011	85
В	0.025	186	2,734	0.023	173
_	0.032	237	3,792	0.030	220
E	0.032	237	3,792	0.030	220
01	0.015	110	253	0.014	102
01	0.024	178	409	0.022	166
- q	0.040	292	672	0.037	272
- 4	0.063	463	1,065	0.059	431
S [*]	0.023	171	393	0.021	159
S	0.029	216	497	0.027	201
Υ	0.038	281	646	0.035	261
ЗУ	0.023	171	393	0.021	159
ald	0.014	106	64	0.013	99
ar	0.029	216	497	0.027	201
er	0.013	95	57	0.012	88
er	0.032	235	541	0.030	219
ra	0.015	114	68	0.014	106
L	0.038	281	646	0.035	261
att	0.013	95	57	0.012	88
) l	0.034	318	2,226	0.032	296
la	0.017	154	1,078	0.016	143
3/4	0.064	600	9,000	0.060	558
m	0.004	34	170	0.004	32
to	0.000	0	0	0.000	0
ffic	0.000	0	0	0.000	0
Off	0.000	0	0	0.000	0
	0.000	0	0	0.000	0
r	0.000	0	0	0.000	0
∃le	0.072	531	7,806	0.067	494
es	0.000	0	0	0.000	0
01	0.037	273	4,013	0.034	254
T	0.072	531	7,806	0.067	494
le	0.037	273	4,013	0.034	254
T	0.072	531	7,806	0.067	494
ılla	0.010	76	1,117	0.009	71
ele	0.017	121	1,779	0.016	113
ele	0.017	125	1,838	0.016	116
ed	0.013	95	1,131	0.012	88
ed	0.026	190	2,261	0.024	177
W	0.071	524	7,703	0.066	487
V 4	0.07 1	024	1,100	0.000	-101

W 0.120 881 12,951 0.112 b 0.015 110 253 0.014 b 0.024 178 409 0.022 n 0.040 292 672 0.037 n 0.063 463 1,065 0.059 nr 0.028 209 481 0.026 -a 0.052 383 881 0.048 VIF 0.014 106 64 0.013 0.000 0 0 0.000 0.000 0 0 0.000 0.026 228 4,555 0.011 0.077 0 0 0.032	819 102 166 272 431 194 356 99 0 0 93
bi 0.024 178 409 0.022 n 0.040 292 672 0.037 n 0.063 463 1,065 0.059 nr 0.028 209 481 0.026 la 0.052 383 881 0.048 VI 0.014 106 64 0.013 0.000 0 0 0.000 0.000 0 0 0.000 0.000 228 4,555 0.011 0.077 0 0 0 0.032	166 272 431 194 356 99 0 0 93
n 0.040 292 672 0.037 n 0.063 463 1,065 0.059 np 0.028 209 481 0.026 .a 0.052 383 881 0.048 VII 0.014 106 64 0.013 0.000 0 0 0.000 0.000 0 0 0.000 0.000 228 4,555 0.011 0.077 0 0 0 0.032	272 431 194 356 99 0 0 93
n	431 194 356 99 0 0 93
nr 0.028 209 481 0.026 La 0.052 383 881 0.048 VII 0.014 106 64 0.013 0.000 0 0 0.000 0.000 0 0 0.000 0.026 228 4,555 0.011 0.077 0 0 0.032	194 356 99 0 0 93
.a 0.052 383 881 0.048 VIF 0.014 106 64 0.013 0.000 0 0 0.000 0.000 0 0 0.000 0.026 228 4,555 0.011 0.077 0 0 0.032	356 99 0 0 93
VI 0.014 106 64 0.013 0.000 0 0 0.000 0.000 0 0 0.000 0.026 228 4,555 0.011 0.077 0 0 0.032	99 0 0 93
0.000 0 0 0.000 0.000 0 0 0.000 0.026 228 4,555 0.011 0.077 0 0 0.032	0 0 93 0
0.000 0 0.000 0.026 228 4,555 0.011 0.077 0 0 0.032	93 0
0.026 228 4,555 0.011 0.077 0 0 0.032	93 0
0.077 0 0 0.032	0
to i 0.046 403 8,059 0.019	165
tor 0.029 254 5,081 0.012	104
se 0.045 394 7,884 0.018	162
ct	266
in 0.044 385 7,709 0.018	158
in 0.052 456 9,110 0.021	187
in 0.070 613 12,264 0.029	251
in 0.044 385 7,709 0.018	158
in 0.056 491 9,811 0.023	201
in 0.072 631 12,614 0.030	259
0.044 385 7,709 0.018	158
0.060 526 10,512 0.025	215
0.071 622 12,439 0.029	255
0.019 166 3,329 0.008	68
0.027 232 4,643 0.011	95
0.045 394 7,884 0.018	162
0.050 438 8,760 0.021	180
oct 0.021 184 3,679 0.009	75
or 0.030 258 5,168 0.012	106
ct 0.045 394 7,884 0.018	162
to 0.053 464 9,286 0.022	190
0.150 1,314 26,280 0.062	539
0.228 1,997 39,946 0.093	819
0.197 1,726 34,514 0.081	708
0.170 1,489 29,784 0.070	611
0.239 2,094 41,873 0.098	858
0.242 2,120 42,398 0.099	869
0.018 155 3,095 0.007	63
0.026 225 4,497 0.011	92
0.039 342 6,833 0.016	140
0.017 146 2,920 0.007	60
0.028 248 4,964 0.011	102
3C 0.159 1,393 27,857 0.065	571
9C 0.155 1,358 27,156 0.064	557
c 0.242 2,120 42,398 0.099	869
se 0.314 2,751 55,013 0.129	1,128
3,749 74,986 0.175	1,537
or 0.056 491 9,811 0.023	201
n 0.015 131 2,628 0.006	54
to 0.015 131 2,628 0.006	54

Text						
0.096	:to			*	0.008	72
9	:to	0.020	175	3,504	0.008	72
0.025	ng	0.096	841	16,819	0.039	345
0.025	g	0.026	228	4,555	0.011	93
Se		0.025	219	4,380	0.010	90
Sec		0.040	350	7,008	0.016	144
In		0.025	219	4,380	0.010	90
\$ 0.226	se	0.060	569	11,388	0.025	233
S	lin	0.128	1,121	22,426	0.052	460
SE 0.055 482 9,636 0.023 198 SE 0.075 657 13,140 0.031 269 SE 0.081 710 14,191 0.033 291 JS 0.095 832 16,644 0.039 341 0.090 788 15,768 0.037 323 0r 0.090 788 15,768 0.037 323 ec 0.050 0 0 0.021 0 c 0.076 0 0 0.031 0 c 0.055 1,385 29,716 0.049 -609 or 0.313 -50 -1,000 0.128 -21	s	0.226	1,980	39,595	0.093	812
SE 0.075 657 13,140 0.031 269 SE 0.081 710 14,191 0.033 291 JS 0.095 832 16,644 0.039 341 0.090 788 15,768 0.037 323 0r 0.090 788 15,768 0.037 323 0c 0.050 0 0 0.021 0 0c 0.076 0 0 0.031 0 0c 0.076 0 0 0.031 0 0.325 1,404 28,071 0.133 575 0r 0.120 -1,486 -29,716 0.049 -609 0r 0.313 -50 -1,000 0.128 -21 1.350 1,620 32,400 0.554 664 0.000 0 0 0.000 0 0 0.000 0 0.000 0 0 0 0.000 0 </td <td>l S</td> <td>0.040</td> <td>350</td> <td>7,008</td> <td>0.016</td> <td>144</td>	l S	0.040	350	7,008	0.016	144
Se 0.081 710 14,191 0.033 291 J S 0.090 788 15,768 0.037 323 or 0.090 788 15,768 0.037 323 or 0.090 788 15,768 0.037 323 or 0.050 0 0 0.021 0 cc 0.076 0 0 0.031 0 ct 0.120 -1,486 -29,716 0.049 -609 ct 0.505 1,385 27,710 0.207 568 ct 0.000 0 0 0.000 0	se	0.055	482	9,636	0.023	198
3	se	0.075	657	13,140	0.031	269
0.090 788 15,768 0.037 323 or 0.090 788 15,768 0.037 323 or 0.095 0 0 0 0 0.021 0 or 0.095 0 0 0 0 0.021 0 or 0.076 0 0 0 0.031 0 or 0.076 0 0 0 0.031 0 or 0.325 1,404 28,071 0.133 575 or 0.120 -1,486 -29,716 0.049 -609 to 0.505 1,385 27,710 0.207 568 or 0.313 -50 -1,000 0.128 2-1 1.350 1,620 32,400 0.554 664 0.000 0 0 0 0.000 0 to 0.000 10 0 0.000 0 to 0.000 0 0 0 0.000 0 to 0.000 0 0 0 0.000 0 to 0.000 10 0 0.000 0 to 0.000 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0 0 0.000 0 to 0.000 0 0 0 0 0 0 0 0 0 0 0 0.000 0 to	se	0.081	710	14,191	0.033	291
OF 0.090 788 15,768 0.037 323 OF 0.090 788 15,768 0.037 323 OF 0.056 0 0 0.021 0 SC 0.076 0 0 0.031 0 Ct 0.076 0 0 0.031 0 0.325 1,404 28,071 0.133 575 OF 0.120 -1,486 -29,716 0.049 -609 to 0.505 1,385 27,710 0.207 568 OF 0.313 -50 -1,000 0.128 -21 1.3350 1,620 32,400 0.554 664 0.000 0 0 0.000 0 to 0.000 0 0 0.000 0 to 0.000 0 0 0.000 0 0 0.000 0 0 0.000 0 0.000 0 0.000	3 \$	0.095	832	16,644	0.039	341
ec		0.090	788	15,768	0.037	323
9C 0.076 0 0 0.031 0 Ct 0.076 0 0 0.031 0 0.325 1,404 28,071 0.133 575 or 0.120 -1,486 -29,716 0.049 -609 to 0.505 1,385 27,710 0.207 568 or 0.313 -50 -1,000 0.128 -21 1.350 1,620 32,400 0.554 664 0.000 0 0 0.000 0 to 0.0016 96 1,912 0.007 39 r 0.000 1,020 20,400 0.246 418 sc 0.	or	0.090	788	15,768	0.037	323
ct 0.076 0 0 0.031 0 07 0.120 -1,486 -29,716 0.049 -609 to 0.505 1,385 27,710 0.207 568 or 0.313 -50 -1,000 0.128 -21 1.350 1,620 32,400 0.554 664 0.000 0 0 0.000 0 to 0.000 0 0.000 0 ec 0.000 0 0.000 0 0.007 69 1,376 0.003 28 r 0.000 0 0.000 0 0 to 0.016 96 1,376 0.003 28 r 0.000 0 0 0.000 0 r 0.000 1,020 20,400 0.246 418 ec 0.025 146 2,917 0.010 60 xt 5.385 8,440	ec	0.050	0	0	0.021	0
or 0.325 1,404 28,071 0.133 575 or 0.120 -1,486 -29,716 0.049 -609 to 0.505 1,385 27,710 0.207 568 or 0.313 -50 -1,000 0.128 -21 1.350 1,620 32,400 0.554 664 0.000 0 0 0.000 0 c 0.000 0 0 0.000 0 d 0.016 96 1,912 0.007 39 o 0.000 1,020 20,400 0.246 418 sc 0.025 146 2,917 0.010 60 tt 5.385 8,440 168,800 2.208 3,460	эс	0.076	0	0	0.031	0
or 0.120 -1,486 -29,716 0.049 -609 to 0.505 1,385 27,710 0.207 568 or 0.313 -50 -1,000 0.128 -21 1.350 1,620 32,400 0.554 664 0.000 0 0 0.000 0 to 0.000 0 0.000 0 ec 0.000 0 0 0.000 0 0.007 69 1,376 0.003 28 r 0.000 0 0 0.000 0 to 0.001 96 1,912 0.007 39 r 0.000 1,020 20,400 0.246 418 sc 0.025 146 2,917 0.010 60 tt 0.000 185 3,700 0.000 76 tt 0.000 185 3,700 0.000 76 tt 0.026 </td <td>ct</td> <td>0.076</td> <td>0</td> <td>0</td> <td>0.031</td> <td>0</td>	ct	0.076	0	0	0.031	0
to 0.505		0.325	1,404	28,071	0.133	575
or 0.313 -50 -1,000 0.128 -21 1.350 1,620 32,400 0.554 664 0.000 0 0 0.000 0 to 0.000 0 0.000 0 ec 0.000 0 0.000 0 to 0.007 69 1,376 0.003 28 r 0.000 0 0.000 0 0.000 0 to 0.016 96 1,912 0.007 39 r 0.600 1,020 20,400 0.246 418 ec 0.025 146 2,917 0.010 60 td 5.385 8,440 168,800 2.208 3,460 td 5.385 8,440 168,800 2.208 3,460 td 0.026 39 780 0.011 16 0.077 0 0 0.032 0 0.046 69	or	0.120	-1,486	-29,716	0.049	-609
1.350	to	0.505	1,385	27,710	0.207	568
0.000	or	0.313	-50	-1,000	0.128	-21
to 0.000 0 0 0 0.000 0 0 0.000 0 0 0.000 1 0 0 0.000 0 0 0		1.350	1,620	32,400	0.554	664
ec 0.000 0 0.000 0 0.007 69 1,376 0.003 28 r 0.000 0 0.000 0 0.000 0 to 0.016 96 1,912 0.007 39 0.007 39 r 0.600 1,020 20,400 0.246 418		0.000	0	0	0.000	0
to	to	0.000	0	0	0.000	0
1,376	ed	0.000	0	0	0.000	0
r 0.000 0 0 0 0.000 0 0 0 0 0 0 0 0 0 0	tor	0.000	0	0	0.000	0
to 0.016 96 1,912 0.007 39 or 0.600 1,020 20,400 0.246 418 oc 0.025 146 2,917 0.010 60 ot 5.385 8,440 168,800 2.208 3,460 ot 0.000 185 3,700 0.000 76 oc 0.026 39 780 0.011 166 oc 0.077 0 0 0 0.032 0 oc 0.046 69 1,380 0.019 28 oc 0.045 68 1,350 0.018 28 oc 0.074 111 2,220 0.030 46 oc 0.052 78 1,560 0.021 32 oc 0.070 105 2,100 0.029 43 oc 0.044 66 1,320 0.018 27 oc 0.056 84 1,680 0.023 34 oc 0.072 108 2,160 0.030 44 oc 0.044 66 1,320 0.018 27 oc 0.056 84 1,680 0.023 34 oc 0.072 108 2,160 0.030 44 oc 0.044 66 1,320 0.018 27 oc 0.056 90 1,800 0.025 37 oc 0.060 90 1,800 0.025 37 oc 0.001 0.029 44		0.007	69	1,376	0.003	28
or 0.600 1,020 20,400 0.246 418 sc 0.025 146 2,917 0.010 60 xt 5.385 8,440 168,800 2.208 3,460 xt 0.000 185 3,700 0.000 76 0.026 39 780 0.011 16 0.077 0 0 0.032 0 0.046 69 1,380 0.019 28 0.029 44 870 0.012 18 0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072	r	0.000	0	0	0.000	0
30	to	0.016	96	1,912	0.007	39
xtc 5.385 8,440 168,800 2.208 3,460 xtc 0.000 185 3,700 0.000 76 0.026 39 780 0.011 16 0.077 0 0 0.032 0 0.046 69 1,380 0.019 28 0.029 44 870 0.012 18 0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800	or	0.600	1,020	20,400	0.246	418
xtc 0.000 185 3,700 0.000 76 0.026 39 780 0.011 16 0.077 0 0 0.032 0 0.046 69 1,380 0.019 28 0.029 44 870 0.012 18 0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 <t< td=""><td>ЭС</td><td>0.025</td><td>146</td><td>2,917</td><td>0.010</td><td>60</td></t<>	ЭС	0.025	146	2,917	0.010	60
0.026 39 780 0.011 16 0.077 0 0 0.032 0 0.046 69 1,380 0.019 28 0.029 44 870 0.012 18 0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44	ctc	5.385	8,440	168,800	2.208	3,460
0.077 0 0 0.032 0 0.046 69 1,380 0.019 28 0.029 44 870 0.012 18 0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44	:to					76
0.046 69 1,380 0.019 28 0.029 44 870 0.012 18 0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.044 66 1,320 0.030 44 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44		0.026	39	780	0.011	16
0.029 44 870 0.012 18 0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44		0.077	0	0	0.032	0
0.045 68 1,350 0.018 28 0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44						28
0.074 111 2,220 0.030 46 0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44		0.029		870	0.012	18
0.044 66 1,320 0.018 27 0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44				1,350		28
0.052 78 1,560 0.021 32 0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44		0.074		2,220	0.030	46
0.070 105 2,100 0.029 43 0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44		0.044		1,320	0.018	27
0.044 66 1,320 0.018 27 0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44		0.052	78	1,560	0.021	32
0.056 84 1,680 0.023 34 0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44		0.070	105	2,100	0.029	43
0.072 108 2,160 0.030 44 0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44						27
0.044 66 1,320 0.018 27 0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44						34
0.060 90 1,800 0.025 37 0.071 107 2,130 0.029 44						44
0.071 107 2,130 0.029 44		0.044		1,320	0.018	27
		0.060		*		37
0.019 29 570 0.008 12						44
		0.019	29	570	0.008	12

0.027	40	795	0.011	16
0.045	68	1,350	0.018	28
0.050	75	1,500	0.021	31
0.021	32	630	0.009	13
0.030	44	885	0.012	18
0.045	68	1,350	0.018	28
0.053	80	1,590	0.022	33
0.150	0	0	0.062	0
0.228	0	0	0.093	0
0.197	0	0	0.081	0
0.170	0	0	0.070	0
0.239	0	0	0.098	0
0.242	0	0	0.099	0
0.018	27	530	0.007	11
0.026	39	770	0.011	16
0.039	59	1,170	0.016	24
0.017	25	500	0.007	10
0.028	43	850	0.011	17
0.159	0	0	0.065	0
0.155	0	0	0.064	0
0.242	0	0	0.099	0
0.314	0	0	0.129	0
0.428	0	0	0.175	0
0.056	0	0	0.023	0
0.015	23	450	0.006	9
0.015	23	450	0.006	9
0.020	30	600	0.008	12
0.020	30	600	0.008	12
0.096	144	2,880	0.039	59
0.026	39	780	0.011	16
0.025	38	750	0.010	15
0.040	60	1,200	0.016	25
0.025	38	750	0.010	15
0.060	98	1,950	0.025	40
0.128	192	3,840	0.052	79
0.226	339	6,780	0.093	139
0.040	60	1,200	0.016	25
0.055	83	1,650	0.023	34
0.075	113	2,250	0.031	46
0.081	122	2,430	0.033	50
0.095	143	2,850	0.039	58
0.090	135	2,700	0.037	55
0.090	135	2,700	0.037	55
0.050	170	3,400	0.021	70
0.076	69	1,380	0.031	28
0.076	1,100	22,000	0.031	451
0.325	240	4,807	0.133	99
0.120	-1,486	-29,716	0.049	-609
0.505	1,385	27,710	0.207	568
0.313	-50	-1,000	0.128	-21
1.350	1,620	32,400	0.554	664
0.000	66	1,310	0.000	27

	0.000	၀၁၀	16 760	0.000	244
	0.000	838	16,760	0.000	344
	0.000	838	16,760	0.000	344
	0.000	28	560	0.000	11
	0.007	69	1,376	0.003	28
	0.000	90	1,796	0.000	37
	0.016	96	1,912	0.007	39
	0.600	1,020	20,400	0.246	418
	0.025	146	2,917	0.010	60
	5.385	8,440	168,800	2.208	3,460
	0.000	185	3,700	0.000	76
	0.026	116	2,314	0.011	47
	0.077	343	6,853	0.032	140
	0.046	205	4,094	0.019	84
	0.029	129	2,581	0.012	53
	0.045	200	4,005	0.018	82
	0.074	329	6,586	0.030	135
or	0.044	196	3,916	0.018	80
or 📉	0.052	231	4,628	0.021	95
or	0.070	312	6,230	0.029	128
or	0.044	196	3,916	0.018	80
or	0.056	249	4,984	0.023	102
or	0.072	320	6,408	0.030	131
	0.044	196	3,916	0.018	80
	0.060	267	5,340	0.025	109
	0.071	316	6,319	0.029	130
	0.019	85	1,691	0.008	35
	0.027	118	2,359	0.011	48
	0.045	200	4,005	0.018	82
	0.050	223	4,450	0.021	91
	0.021	93	1,869	0.009	38
	0.030	131	2,626	0.012	54
	0.045	200	4,005	0.018	82
	0.053	236	4,717	0.022	97
	0.150	668	13,350	0.062	274
	0.228	1,015	20,292	0.093	416
	0.197	877	17,533	0.081	359
	0.170	757	15,130	0.070	310
	0.239	1,064	21,271	0.098	436
	0.242	1,007	21,538	0.099	442
	0.018	79	1,572	0.007	32
	0.016	114	2,284	0.007	47
	0.020	174	3,471	0.016	71
	0.039	74	1,483	0.010	30
	0.017	126	2,522	0.007	52
	0.028	708	14,151	0.065	290
	0.159	690		0.065	283
			13,795		
	0.242	1,077	21,538	0.099	442
	0.314	1,397	27,946	0.129	573
	0.428	1,905	38,092	0.175	781
	0.056	249	4,984	0.023	102
	0.015	67	1,335	0.006	27
	0.015	67	1,335	0.006	27

T 0.020 89 1.780 0.008 33 T 0.026 116 2.314 0.039 175 0.026 1116 2.314 0.011 44 0.025 1111 2.225 0.010 44 0.040 178 3.560 0.016 75 0.025 1111 2.225 0.010 44 0.080 289 5.785 0.025 111 0.026 1.080 289 5.785 0.025 111 0.026 1.090 20.114 0.093 411 0.026 1.006 20.114 0.093 411 0.006 0.000 20.114 0.093 411 0.006 0.000 20.114 0.093 411 0.006 0.000 20.114 0.093 110 0.040 178 3.560 0.016 77 0.055 245 4.895 0.023 100 0.075 334 6.675 0.031 133 0.081 360 7.209 0.033 144 0.095 423 8.455 0.039 177 0.090 401 8.010 0.037 166 0.090 401 8.010 0.037 166 0.000 0 0 0.021 10 0.076 0 0 0 0.021 10 0.076 0 0 0 0.031 00 0.076 0 0 0 0.031 00 0.076 0 0 0 0.031 00 0.076 0 0 0 0.031 00 0.076 0 0 0 0.031 00 0.076 0 0 0 0.031 00 0.076 0 0 0 0.031 00 0.035 7.710 0.027 566 0.313 50 7.710 0.027 566 0.313 50 7.710 0.027 566 0.313 50 7.710 0.027 566 0.313 50 7.710 0.027 566 0.313 50 7.710 0.027 566 0.313 50 7.710 0.027 566 0.313 50 7.710 0.027 566 0.000 0 0 0 0.000		0.000	00	4 700	0.000	0.0
r 0.096 427 8,544 0.039 17.7 0.026 1116 2,314 0.011 47. 0.025 1111 2,225 0.010 44. 0.040 178 3,560 0.016 77. 0.025 1111 2,225 0.010 44. 0.060 289 5,785 0.025 111. 0.026 1.006 20,114 0.093 441. 0.040 178 3,560 0.016 77. 0.128 570 11,392 0.052 23. 0.026 1.006 20,114 0.093 47. 0.040 178 3,560 0.016 77. 0.040 178 3,560 0.016 77. 0.055 245 4,895 0.023 100. 0.075 334 6,675 0.031 133. 0.081 360 7,209 0.033 144. 0.095 423 8,455 0.039 177. 0.090 401 8,010 0.037 166. 0.090 401 8,010 0.037 166. 0.050 0 0 0 0.021 0.001 0.007 16. 0.076 0 0 0 0.031 0.001 0.0037 16. 0.076 0 0 0 0.031 0.001		0.020	89	1,780	0.008	36
0.026						
0.025	r L					1/5
0.040						
0.025						46
0.080						/3
or 0.128 570 11,392 0.052 23- 0.226 1,006 20,114 0.093 412 0.040 178 3,560 0.016 77 0.055 245 4,895 0.023 100 0.075 334 6,675 0.031 134 0.081 360 7,209 0.033 144 0.095 423 8,455 0.039 177 0.090 401 8,010 0.037 16- 0.090 401 8,010 0.037 16- 0.095 0 0 0 0.021 (0 0.076 0 0 0 0.031 (0 0.076 0 0 0 0.031 (0 0.076 0 0 0 0.031 (0 0.076 0 0 0 0.031 (0 0.076 0 0 0 0.031 (0						
0.226 1,006 20,114 0.093 412 0.040 178 3,560 0.016 77 0.055 245 4,895 0.023 100 0.075 334 6,675 0.031 137 0.081 360 7,209 0.033 144 0.095 423 8,455 0.039 177 0.090 401 8,010 0.037 16- 0.090 401 8,010 0.037 16- 0.0550 0 0 0.021 16- 0.076 0 0 0.031 0 0.076 0 0 0.031 0 0.025 713 14,260 0.133 299 0.120 -1,486 -29,716 0.049 -60 0.505 1,385 27,710 0.207 566 0.0313 -50 1,000 0.128 -2 1.350 1,620 32,400 0.554						
0.040	or					
0.055						
0.075						
0.081 360 7,209 0.033 144 0.095						
0.095						
0.090 401 8,010 0.037 164 0.050 0 0 0.021 (0 0.056 0 0 0.0221 (0 0.076 0 0 0.031 (0 0.076 0 0 0.031 (0 0.325 713 14,260 0.133 293 0.120 -1,486 -29,716 0.049 -605 0.505 1,385 27,710 0.207 566 0.313 -50 -1,000 0.128 -2* 1.350 1,620 32,400 0.554 66- 0.000 66 1,310 0.000 2 0.000 0 0 0.000 2 0.000 0 0 0.000 6 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 0 0 0.000 3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
0.090 401 8,010 0.037 164 0.050 0 0 0.021 (0 0.076 0 0 0.031 (0 0.076 0 0 0.031 (0 0.076 0 0 0.031 (0 0.076 0 0 0.031 (0 0.325 713 14,260 0.133 299 0.120 -1,486 -29,716 0.049 -606 0.505 1,385 27,710 0.207 566 0.313 -50 -1,000 0.128 -2- 1,350 1,620 32,400 0.554 666 0,000 66 1,310 0.000 2 0,000 66 1,310 0.000 2 0,000 0 0 0.000 0 0,000 0 0 0.000 0 0,000 0 0 0.000 3						
0.050 0 0 0.021 0 0.076 0 0 0.031 0 0.076 0 0 0.031 0 0.025 713 14,260 0.133 293 0.120 -1,486 -29,716 0.049 -608 0.505 1,385 27,710 0.207 561 0.313 -50 -1,000 0.128 -2: 1.350 1,620 32,400 0.554 666 0.000 66 1,310 0.000 2 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 90 1,796 0.000 3 0.000 1,020 20,400 0.246 418						
0.076						164
0.076 0 0.031 0 0.325 713 14,260 0.133 299 0.120 -1,486 -29,716 0.049 -608 0.505 1,385 27,710 0.207 566 0.313 -50 -1,000 0.128 -2 1,350 1,620 32,400 0.554 66- 0.000 66 1,310 0.000 22 0.000 0 0 0.000 0 0.000 0 0.000 0 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 33 28 0.000 33 28 0.000 36 0.000 36 0.000 30 0.000 36 0.000 36 0.000 36 0.000						0
0.325 713 14,260 0.133 292 0.120 -1,486 -29,716 0.049 -600 0.505 1,385 27,710 0.207 568 0.313 -50 -1,000 0.128 -2 1.350 1,620 32,400 0.554 664 0.000 66 1,310 0.000 2 0.000 0 0.000 0 0.000 6 0.000 0 0.000 0 0.000 6 0.000 0 0.000 0 0.000 6 0.000 0 0.000 0 0.000 6 0.007 69 1,376 0.000 3 26 0.006 96 1,912 0.007 33 44 418 0.025 146 2,917 0.010 60 418 418 418 418 418 418 418 418 418 418 418						
0.120 -1,486 -29,716 0.049 -609 0.505 1,385 27,710 0.207 566 0.313 -50 -1,000 0.128 -2- 1.350 1,620 32,400 0.554 666 0.000 66 1,310 0.000 27 0.000 0 0.000 0 0.000 60 0.000 0 0 0.000 60 0.000 60 0.000 0 0 0.000 0 0.000 60 0.000 60 0.000 60 0.000 60 0.000 33 28 0.000 33 28 0.000 33 28 0.000 33 20 0.000 33 20 0.000 33 20 0.000 33 20 0.000 33 20 0.000 33 20 0.000 33 20 20 0.000 33 20 20 0.000 246 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>202</td></t<>						202
0.505 1,385 27,710 0.207 568 0.313 -50 -1,000 0.128 -2 1.350 1,620 32,400 0.554 664 0.000 66 1,310 0.000 2 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 69 1,376 0.003 28 0.000 90 1,796 0.000 3 0.016 96 1,912 0.007 33 0.600 1,020 20,400 0.246 41 0.025 146 2,917 0.010 6 5.385 8,440 168,800 2.288 3,460 0.000 185 3,700 0.000 70 Custom Custom Custom Custom 0.026 228 4,555 0.018 155 0.077 0 0 0.054 0						
0.313 -50 -1,000 0.128 -2 1.350 1,620 32,400 0.554 666 0.000 66 1,310 0.000 2 0.000 0 0 0.000 6 0.000 0 0 0.000 6 0.000 0 0 0.000 6 0.000 90 1,376 0.003 28 0.000 90 1,796 0.000 3 0.016 96 1,912 0.007 33 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 6 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 150 0.077 0 0 0.054 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1.350 1,620 32,400 0.554 664 0.000 66 1,310 0.000 27 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0.000 0 0 0.007 69 1,376 0.003 26 0.000 33 0.016 96 1,912 0.007 33 0.016 96 1,912 0.007 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 33 0.000 34 418 0.000 34 418 0.000 34 418 0.000 34 418 0.000 34 418 0.000 34 418 0.000 34 418 0.000 0.000 0.000 76 0.000 0.000 0.000 0.00						
0.000 66 1,310 0.000 27 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.007 69 1,376 0.003 28 0.000 90 1,796 0.000 3 0.016 96 1,912 0.007 38 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 66 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 158 0.077 0 0 0.054 0 0.046 403 8,059 0.032 28 0.029 254 5,081 0.020 178						
0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.000 0 0 0.000 0 0.007 69 1,376 0.003 28 0.000 90 1,796 0.000 33 0.016 96 1,912 0.007 38 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 60 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 15 0.077 0 0 0.054 0 0.046 403 8,059 0.032 28 0.029 254 5,081 0.020 17 0.045 394 7,884 0.032 276						
0.000 0 0.000 0 0.000 0 0 0.000 0 0.007 69 1,376 0.003 28 0.000 90 1,796 0.000 37 0.016 96 1,912 0.007 38 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 66 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 159 0.077 0 0 0.054 0 0.046 403 8,059 0.032 288 0.029 254 5,081 0.020 176 0.045 394 7,884 0.032 276 0.044 385 7,709 0.031 270 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
0.000 0 0.000 0 0.007 69 1,376 0.003 28 0.000 90 1,796 0.000 37 0.016 96 1,912 0.007 38 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 60 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 155 0.077 0 0 0.054 0 0.046 403 8,059 0.032 285 0.029 254 5,081 0.020 176 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 456 0.044 385 7,709 0.031 270 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
0.007 69 1,376 0.003 26 0.000 90 1,796 0.000 37 0.016 96 1,912 0.007 38 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 60 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 156 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 456 0.044 385 7,709 0.031 270 0.052 456 9,110 0.0						0
0.000 90 1,796 0.000 37 0.016 96 1,912 0.007 38 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 60 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 159 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 456 0.044 385 7,709 0.031 276 0.052 456 9,110 0.036 311 0.070 613 12,264						28
0.016 96 1,912 0.007 38 0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 60 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 159 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 176 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 456 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 315 0.070 613 12,264 0.049 425 0.044 385 7,709 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>37</td></t<>						37
0.600 1,020 20,400 0.246 418 0.025 146 2,917 0.010 60 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom 0.026 228 4,555 0.018 159 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 315 0.070 613 12,264 0.049 425 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 <						39
0.025 146 2,917 0.010 60 5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom Custom 0.026 228 4,555 0.018 159 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 315 0.070 613 12,264 0.049 425 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>418</td></t<>						418
5.385 8,440 168,800 2.208 3,460 0.000 185 3,700 0.000 76 Custom Custom Custom Custom 0.026 228 4,555 0.018 156 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 345 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>60</td></t<>						60
0.000 185 3,700 0.000 76 Custom Custom Custom Custom 0.026 228 4,555 0.018 159 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 345 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270<						
Custom Custom Custom Custom 0.026 228 4,555 0.018 156 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.056 491 9,811 0.050 442						76
0.026 228 4,555 0.018 159 0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 276 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 276 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 276 0.044 385 7,709 0.031 276 0.044 385 0.042 368						
0.077 0 0 0.054 0 0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042						159
0.046 403 8,059 0.032 282 0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368				,		0
0.029 254 5,081 0.020 178 0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368						282
0.045 394 7,884 0.032 276 0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 345 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368						178
0.074 648 12,965 0.052 454 0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368						276
0.044 385 7,709 0.031 270 0.052 456 9,110 0.036 319 0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 345 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368						454
0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368			385	· · · · · · · · · · · · · · · · · · ·		270
0.070 613 12,264 0.049 429 0.044 385 7,709 0.031 270 0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368		0.052	456	9,110	0.036	319
0.056 491 9,811 0.039 343 0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368		0.070	613		0.049	429
0.072 631 12,614 0.050 442 0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368		0.044	385	7,709	0.031	270
0.044 385 7,709 0.031 270 0.060 526 10,512 0.042 368		0.056	491	9,811	0.039	343
0.060 526 10,512 0.042 368		0.072	631	12,614	0.050	442
, ,		0.044	385	7,709	0.031	270
0.071 622 12,439 0.050 435						368
		0.071	622	12,439	0.050	435

0.019	166	3,329	0.013	117
0.027	232	4,643	0.019	162
0.045	394	7,884	0.032	276
0.050	438	8,760	0.035	307
0.021	184	3,679	0.015	129
0.030	258	5,168	0.021	181
0.045	394	7,884	0.032	276
0.053	464	9,286	0.037	325
0.150	1,314	26,280	0.105	920
0.228	1,997	39,946	0.160	1,398
0.197	1,726	34,514	0.138	1,208
0.170	1,489	29,784	0.119	1,042
0.239	2,094	41,873	0.167	1,466
0.242	2,120	42,398	0.169	1,484
0.018	155	3,095	0.013	108
0.026	225	4,497	0.018	157
0.039	342	6,833	0.027	239
0.017	146	2,920	0.012	102
0.028	248	4,964	0.020	174
0.159	1,393	27,857	0.111	975
0.155	1,358	27,156	0.109	950
0.242	2,120	42,398	0.169	1,484
0.314	2,751	55,013	0.220	1,925
0.428	3,749	74,986	0.300	2,624
0.056	491	9,811	0.039	343
0.015	131	2,628	0.011	92
0.015	131	2,628	0.011	92
0.020	175	3,504	0.014	123
0.020	175	3,504	0.014	123
0.096	841	16,819	0.067	589
0.026	228	4,555	0.018	159
0.025	219	4,380	0.018	153
0.040	350	7,008	0.028	245
0.025	219	4,380	0.018	153
0.060	569	11,388	0.042	399
0.128	1,121	22,426	0.090	785
0.226	1,980	39,595	0.158	1,386
0.040	350	7,008	0.028	245
0.055	482	9,636	0.039	337
0.075	657	13,140	0.053	460
0.081	710	14,191	0.057	497
0.095	832	16,644	0.067	583
0.090	788	15,768	0.063	552
0.090	788	15,768	0.063	552
0.050	0	0	0.035	0
0.076	0	0	0.053	0
0.076	0	0	0.053	0
0.325	1,404	28,071	0.228	982
0.120	-1,486	-29,716	0.084	-1,040
0.505	1,385	27,710	0.354	970
0.313	-50	-1,000	0.219	-35
1.350	1,620	32,400	0.945	1,134
1.000	1,020	02, 190	0.010	1,104

0.000	0	0	0.000	0
0.000	0	0	0.000	0
0.000	0	0	0.000	0
0.000	0	0	0.000	0
0.007	69	1,376	0.005	48
0.000	0	0	0.000	0
0.016	96	1,912	0.011	67
0.600	1,020	20,400	0.420	714
0.025	146	2,917	0.018	102
5.385	8,440	168,800	3.770	5,908
0.000	185	3,700	0.000	130
0.026	39	780	0.018	27
0.077	0	0	0.054	0
0.046	69	1,380	0.032	48
0.029	44	870	0.020	30
0.045	68	1,350	0.032	47
0.074	111	2,220	0.052	78
0.044	66	1,320	0.031	46
0.052	78	1,560	0.036	55
0.070	105	2,100	0.049	74
0.044	66	1,320	0.031	46
0.056	84	1,680	0.039	59
0.072	108	2,160	0.050	76
0.044	66	1,320	0.031	46
0.060	90	1,800	0.042	63
0.071	107	2,130	0.050	75
0.019	29	570	0.013	20
0.027	40	795	0.019	28
0.045	68	1,350	0.032	47
0.050	75	1,500	0.035	53
0.021	32	630	0.015	22
0.030	44	885	0.021	31
0.045	68	1,350	0.032	47
0.053	80	1,590	0.037	56
0.150	0	0	0.105	0
0.228	0	0	0.160	0
0.197	0	0	0.138	0
0.170	0	0	0.119	0
0.239	0	0	0.117	0
0.242	0	0	0.169	0
0.018	27	530	0.013	19
0.016	39	770	0.018	27
0.020	59	1,170	0.018	41
0.039	25	500	0.027	18
0.017	43	850	0.012	30
0.028	0	000	0.020	0
0.159	0	0	0.111	
		0		0
0.242	0		0.169	
0.314	0	0	0.220	0
0.428	0	0	0.300	0
0.056	0	0	0.039	0
0.015	23	450	0.011	16

0.015	23	450	0.011	16
0.020	30	600	0.014	21
0.020	30	600	0.014	21
0.096	144	2,880	0.067	101
0.026	39	780	0.018	27
0.025	38	750	0.018	26
0.040	60	1,200	0.028	42
0.025	38	750	0.018	26
0.060	98	1,950	0.042	68
0.128	192	3,840	0.090	134
0.226	339	6,780	0.158	237
0.040	60	1,200	0.028	42
0.055	83	1,650	0.039	58
0.035	113	2,250	0.053	79
0.073	113	2,430	0.057	85
0.081	143		0.057	100
		2,850		
0.090	135	2,700	0.063	95
0.090	135	2,700	0.063	95
0.050	170	3,400	0.035	119
0.076	69	1,380	0.053	48
0.076	1,100	22,000	0.053	770
0.325	240	4,807	0.228	168
0.120	-1,486	-29,716	0.084	-1,040
0.505	1,385	27,710	0.354	970
0.313	-50	-1,000	0.219	-35
1.350	1,620	32,400	0.945	1,134
0.000	66	1,310	0.000	46
0.000	838	16,760	0.000	587
0.000	838	16,760	0.000	587
0.000	28	560	0.000	20
0.007	69	1,376	0.005	48
0.000	90	1,796	0.000	63
0.016	96	1,912	0.011	67
0.600	1,020	20,400	0.420	714
0.025	146	2,917	0.018	102
5.385	8,440	168,800	3.770	5,908
0.000	185	3,700	0.000	130
0.026	116	2,314		81
0.077	343	6,853	0.054	240
0.046	205	4,094	0.032	143
0.029	129	2,581	0.020	90
0.045	200	4,005		140
0.074	329	6,586		231
0.044	196	3,916		137
0.052	231	4,628		162
0.070	312	6,230		218
0.044	196	3,916		137
0.056	249	4,984	0.039	174
0.072	320	6,408	0.050	224
0.044	196	3,916		137
0.060	267	5,340	0.042	187
0.071	316	6,319		221
0.071	310	0,319	0.050	221

0.019	85	1,691	0.013	59
0.027	118	2,359	0.019	83
0.045	200	4,005	0.032	140
0.050	223	4,450	0.035	156
0.021	93	1,869	0.015	65
0.030	131	2,626	0.021	92
0.045	200	4,005	0.032	140
0.053	236	4,717	0.037	165
0.150	668	13,350	0.105	467
0.228	1,015	20,292	0.160	710
0.197	877	17,533	0.138	614
0.170	757	15,130	0.119	530
0.239	1,064	21,271	0.167	744
0.242	1,077	21,538	0.169	754
0.018	79	1,572	0.013	55
0.026	114	2,284	0.018	80
0.039	174	3,471	0.027	121
0.017	74	1,483	0.012	52
0.028	126	2,522	0.020	88
0.159	708	14,151	0.111	495
0.155	690	13,795	0.109	483
0.242	1,077	21,538	0.169	754
0.314	1,397	27,946	0.220	978
0.428	1,905	38,092	0.300	1,333
0.056	249	4,984	0.039	174
0.015	67	1,335	0.011	47
0.015	67	1,335	0.011	47
0.020	89	1,780	0.014	62
0.020	89	1,780	0.014	62
0.096	427	8,544	0.067	299
0.026	116	2,314	0.018	81
0.025	111	2,225	0.018	78
0.040	178	3,560	0.028	125
0.025	111	2,225	0.018	78
0.060	289	5,785	0.042	202
0.128	570	11,392	0.090	399
0.226	1,006	20,114	0.158	704
0.040	178	3,560	0.028	125
0.055	245	4,895	0.039	171
0.075	334	6,675	0.053	234
0.081	360	7,209	0.057	252
0.095	423	8,455	0.067	296
0.090	401	8,010	0.063	280
0.090	401	8,010	0.063	280
0.050	0	0	0.035	0
0.076	0	0	0.053	0
0.076	0	0	0.053	0
0.325	713	14,260	0.228	499
0.120	-1,486	-29,716	0.084	-1,040
0.505	1,385	27,710	0.354	970
0.313	-50	-1,000	0.219	-35
1.350	1,620	32,400	0.945	1,134
500	.,3=0	-=, 100		.,

0.000	66	1,310	0.000	46
0.000	0	0	0.000	0
0.000	0	0	0.000	0
0.000	0	0	0.000	0
0.007	69	1,376	0.005	48
0.000	90	1,796	0.000	63
0.016	96	1,912	0.011	67
0.600	1,020	20,400	0.420	714
0.025	146	2,917	0.018	102
5.385	8,440	168,800	3.770	5,908
0.000	185	3,700	0.000	130
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
Custom	Custom	Custom	Custom	Custom
2,810.000	0	0	2,810.000	0
0.000	0	0	0.000	0
0.006	72	724	0.004	51
0.000	401	401	0.000	281

Net Lifetime	Aggregate Net-	Effective
Energy Savings	to-Gross	Useful Life
(kWh)	Adjustment	(EUL)
	(%)	. ,
	,	
6,480	90.0	6.0
4,860	90.0	6.0
4,914	90.0	14.0
2,861	90.0	18.0
2,952	90.0	8.0
1,595	57.2	18.0
7,417	59.1	15.0
221	27.5	15.0
376	90.0	4.0
3,294	90.0	20.0
2,916	90.0	15.0
2,538	90.0	20.0
376	90.0	4.0
830	90.0	30.0
8,458	90.0	18.0
1,251	90.0	10.0
3,762	90.0	20.0
23,754	90.0	18.0
Custom	100.0	1.0
0	100.0	6.0
0	100.0	5.0
7,002	73.1	9.0
1,724	45.7	8.0
3,171	39.1	9.0
2,541	39.1	9.0
815	30.1	8.0
1,327	30.1	9.0
2,578	39.1	9.0
2,717	45.7	8.0
466	43.1	4.5
1,595		18.0
7,417		15.0
221	27.5	15.0
1,595	57.2	18.0
1,595	57.2	18.0
7,417	59.1	15.0
7,417		15.0
221	27.5	15.0
185	15.7	5.0
268	78.0	8.0

Pro		
Activity	Gross	Gross Annual
Results (#)	Summer Peak	Energy
	Demand	Savings
	Savings (kW)	(kWh)
5.519	1.50	6,623
0.239	0.05	215
15.831	88.41	86,439
12.061	39.31	38,343
10.797	36.27	35,413
3.224	9.83	8,992
6.788 6.273	50.51 2.60	85,188
1,471.999	0.00	5,044 153,677
41.267	0.00	7,552
17.951	0.90	3,877
13.656	0.19	1,925
2,182.539	0.00	227,857
525.336	0.00	16,154
34.630	4.08	18,080
27.383	0.00	3,806
9.826	0.00	2,054
2.063	0.00	3,024
0.003	76.76	0
0.000	0.87	0
0.000	2.89	0
0.983	0.11	1,046
21.954	1.48	10,350
8.130 22.526	0.79 1.75	7,316 16,247
0.802	0.04	272
1.767	0.09	866
81.595	6.44	59,713
4.244	0.45	3,153
3.000	1.68	721
3.214	0.54	498
6.765	3.36	5,660
6.252	0.17	335
25.010	4.24	3,875
0.000	0.00	0
33.194	16.47	27,773
0.000	0.00	0
31.011	0.86	1,663
30.747	7.90	7,225
2,604.680	3.39	112,001

200	70.0	0.0	404.047	0.01	00.004
388	78.0 55.0	8.0	424.017 10.117	0.81 0.06	26,331 1,243
1,082		16.0			
516	77.0	18.0	19.828	0.02	738
34	49.0	5.0	690.069	0.00	9,454
261	76.0	8.0	548.111	0.71	23,569
3	13.0	5.0	334.400	0.00	1,608
494	55.0	10.0	21.010	0.06	1,887
21	55.0	1.0	84.657	0.95	3,192
557	77.0	10.0	9.254	0.06	670
397	55.0	10.0	107.147	1.98	7,736
879	55.0	10.0	33.452	0.00	5,346
130	55.0	10.0	21.256	0.01	504
620	55.0	15.0	20.426	0.00	1,534
0	90.0	12.0	0.000	0.00	0
0	90.0	12.0	0.000	0.00	0
0	90.0	12.0	0.000	0.00	0
0	90.0	12.0	0.000	0.00	0
0	90.0	12.0	0.000	0.00	0
0	90.0	12.0	0.000	0.00	0
1	12.0	1.0	59.260	173.31	323
0	12.0	0.0	59.260	0.00	0
0	12.0	0.0	59.260	0.00	0
0	12.0	1.0	59.260	92.77	173
0	12.0	2.0	59.260	81.41	99
0	12.0	8.0	59.260	0.31	10
1	12.0	1.0	59.260	103.36	286
1	12.0	14.0	59.260	74.91	38
0	12.0	8.0	59.260	0.37	12
3,600	100.0	4.0	0.000	0.00	0
422	100.0	14.0	0.000	0.00	0
650	100.0	14.0	0.000	0.00	0
62,118	100.0	14.0	0.000	0.00	0
259,910	100.0	14.0	0.000	0.00	0
238	100.0	14.0	0.000	0.00	0
98	100.0	14.0	0.000	0.00	0
98	100.0	14.0	0.000	0.00	0
11,298	100.0	14.0	0.000	0.00	0
20,384	100.0	14.0	0.000	0.00	0
2,520	100.0	14.0	0.000	0.00	0
4,200	100.0	14.0	0.000	0.00	0
1,946	100.0	14.0	0.000	0.00	0
4,018	100.0	14.0	0.000	0.00	0
1,904	100.0	14.0	0.000	0.00	0
966	100.0	14.0	0.000	0.00	0
1,792	100.0	14.0	0.000	0.00	0
15,512	100.0	14.0	0.000	0.00	0
350	100.0	14.0	0.000	0.00	0
630	100.0	14.0	0.000	0.00	0
49,630	100.0	14.0	0.000	0.00	0
10,486	100.0	14.0	0.000	0.00	0
2,926	100.0	14.0	0.000	0.00	0
2,926	100.0	14.0	0.000	0.00	0
2,320	100.0	14.0	0.000	0.00	U

	400.0	44.0	0.000	2.22	
5,359	100.0	14.0	0.000	0.00	0
2,240	100.0	14.0	0.000	0.00	0
6,193	100.0	14.0	0.000	0.00	0
4,088	100.0	14.0	0.000	0.00	0
8,834	100.0	14.0	0.000	0.00	0
4,088	100.0	14.0	0.000	0.00	0
168	100.0	14.0	0.000	0.00	0
Custom	100.0	10.0	10.611	1.53	13,045
Custom	100.0	19.0	0.000	0.00	0
Custom	90.0 90.0	5.0 5.0	0.000	0.00	0
Custom	90.0	5.0	0.000	0.00	0
Custom	90.0	5.0		0.00	0
Custom	100.0	1.0	0.000		0
Custom 0	100.0	5.0	0.013 0.001	259.08 10.94	0
0	100.0	4.0	0.000	0.00	0
Custom	100.0	20.0	0.000	0.00	0
Custom	100.0	20.0	0.000	0.00	0
Custom	100.0	20.0	0.000	0.00	0
Custom	100.0	20.0	0.000	0.00	0
3,836	55.0	9.0	1.203	0.10	932
3,078	52.0	8.0	35.610	3.01	26,351
3,836	55.0	9.0	11.228	0.89	8,701
3,836	55.0	9.0	21.799	1.73	16,894
3,078	52.0	8.0	0.410	0.03	303
3,836	55.0	9.0	0.654	0.05	507
3,836	55.0	9.0	102.116	8.11	79,140
3,078	52.0	8.0	6.980	0.59	5,165
319	36.0	4.5	12.000	2.39	2,364
1,599	57.2	18.0	4.922	3.33	3,047
1,599	57.2	18.0	0.000	0.00	0,5 .7
7,417	59.1	15.0	10.246	5.08	8,573
7,417	59.1	15.0	0.000	0.00	0,010
221	27.5	15.0	7.976	0.86	1,675
185	15.7	5.0	0.000	0.00	0
1,290	57.2	18.0	24.330	3.33	3,047
1,290	57.2	18.0	0.000	0.00	0
8,715	59.1	18.0	36.697	17.81	30,063
265	27.5	18.0	31.182	0.86	1,675
221	52.3	8.0	988.291	2.17	52,340
221	37.7	6.0	107.639	0.33	10,527
47	38.6	4.0	1,669.594	1.60	50,718
230	37.5	7.0	463.538	1.28	40,615
713	33.4	16.0	719.372	3.03	96,019
196	32.8	16.0	130.883	0.13	4,869
464	45.4	10.0	140.688	0.42	14,383
217	40.7	10.0	7.717	0.03	411
0	0.0	0.0	0.000	0.00	0
1,002	33.3	10.0	16.283	0.28	4,904
444	46.5	15.0	45.392	0.00	2,890
13	35.1	1.0	42.721	0.90	1,611
0	0.0	0.0	31.041	0.00	0

	0.0	0.0	500,000	0.00	•
0	0.0	0.0	500.632	0.00	0
0	0.0	0.0	15.346	0.00	0
107	46.8	6.0	921.926	2.77	35,033
0	0.0	0.0	120.603	0.00	0
2,099	35.0	12.0	0.288	0.08	144
532	42.0	9.0	0.323	0.05	45
2,639	44.0	12.0	8.639	2.51	4,318
557	44.0	9.0	9.337	1.33	1,314
2,114	48.0	16.0	7.447	0.07	2,050
202	90.0	13.0	0.000	0.00	0
202	90.0	13.0	0.000	0.00	0
70	90.0	13.0	0.000	0.00	0
866	90.0	13.0	0.000	0.00	0
866	90.0	13.0	0.000	0.00	0
433	90.0	13.0	0.000	0.00	0
1,709	77.6	5.2	43.008	4.78	18,109
1,709	77.6	5.2	64.512	7.16	27,164
1,709	77.6	5.2	4.301	0.48	1,811
1,709	77.6	5.2	16.179	1.80	6,812
87	77.6	5.2	2,095.192	10.79	44,956
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	154.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
	55.0	. 5.0	3.330		-

Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3			n/a
	58.0	15.3	0.000		
Quasi-Prescriptive					n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a

Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
•	58.0	15.3	1.000		n/a
Quasi-Prescriptive			0.000		n/a
Quasi-Prescriptive	41.0	15.3			
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	41.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	41.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000	n/a	n/a

Quasi-Prescriptive	41.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3			n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive		15.3	0.000		n/a
Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3	0.000		n/a
•	41.0	15.3	0.000		n/a
Quasi-Prescriptive		15.3	0.000		n/a
Quasi-Prescriptive	41.0 41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive			0.000		
Quasi-Prescriptive	41.0 41.0	15.3 15.3	0.000		n/a n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3			
Quasi-Prescriptive		15.3	0.000		n/a
Quasi-Prescriptive	41.0		0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000		n/a
Quasi-Prescriptive	41.0	15.3	0.000	II/a	n/a

Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3			n/a
	58.0	15.3	0.000		
Quasi-Prescriptive					n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a

		1			Ι.,
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
	58.0	15.3	0.000		n/a
Quasi-Prescriptive					
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3			n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000		n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Quasi-Prescriptive	58.0	15.3	0.000	n/a	n/a
Custom	59.0	15.9	0.000	0.00	
Custom	70.0	9.0	0.000	0.00	
Custom	44.0	9.0	0.000	0.00	0
Custom	70.0	5.0	0.000	0.00	
Custom	70.0	8.0	0.000	0.00	0
Custom	58.0	17.0	0.000	0.00	
Custom	62.3	9.0	0.000	0.00	
Custom	62.0	16.3	0.000	0.00	
Custom	70.0	14.0	0.001	0.40	
2,108	93.0	15.0	0.000	0.00	
2,100	55.0	10.0	0.000	0.00	U

A = 1 -	22.5	,, -1	0.000	2.25	
3,519	93.0	16.0	0.000	0.00	0
355	93.0	2.0	0.000	0.00	0
2,840	93.0	7.0	0.000	0.00	0
3,860	93.0	15.0	0.000	0.00	0
1,440	93.0	5.0	0.000	0.00	0
13	93.0	1.0	0.000	0.00	0
O.v.otom	93.0	0.0	0.000	0.00	0
Custom Custom	100.0 100.0	1.0 5.0	0.024 0.024	357.48 69.13	0
	100.0	4.0		2.44	0
0			0.001		0
	100.0 100.0	3.0 20.0	0.000	0.00	0
Custom	100.0	20.0		0.00	0
Custom	100.0	20.0	0.000	0.00	0
Custom Custom	100.0	20.0	0.000	0.00	0
Custom	100.0	20.0	0.000	0.00	0
Custom	100.0	1.0	0.000	0.00	0
3,721	48.2	9.0	2.000	0.00	1,716
2,007	50.1	8.0	49.000	3.09	24,543
3,721	48.2	9.0	9.000	0.97	7,721
3,721	48.2	9.0	21.000	2.27	18,015
2,007	50.1	8.0	0.000	0.00	0
3,721	48.2	9.0	0.000	0.00	0
3,721	48.2	9.0	120.000	12.96	102,945
2,007	50.1	8.0	8.000	0.50	4,007
515	43.1	4.5	7.000	1.88	1,859
515	43.1	4.5	1.000	0.27	266
2,017	57.2	18.0	10.809	2.31	2,118
2,017	57.2	18.0	27.787	5.95	5,444
7,506	59.1	15.0	70.695	35.51	59,855
146	27.5	15.0	49.311	1.37	1,744
322	76.0	8.0	32.777	0.05	1,736
1,569	76.0	8.0	75.699	0.61	19,540
288	76.0	6.0	206.119	0.40	13,006
1,082	55.0	16.0	22.146	0.08	2,722
1,082	55.0	16.0	24.003	0.09	2,950
494	55.0	10.0	9.736	0.03	875
3	70.0	2.0	22.262	0.00	45
1	36.0	2.0	14.481	0.00	29
82	36.0	6.0	16.103	0.05	612
583	36.0	6.0	2.851	0.06	770
162	36.0	10.0	2.684	0.06	121
260	36.0	10.0	0.000	0.00	0
261	36.0	10.0	4.732	0.03	343
788	36.0	10.0	2.726	0.02	597
230	36.0	10.0	6.152	0.01	394
1,840	36.0	10.0	7.036	1.09	3,595
620	55.0	15.0	4.893	0.00	367
1,859	55.0	15.0	1.571	0.00	354
1,130	50.0	10.0	9.133	0.71	2,064
1,804	44.0	12.0	5.449	1.88	1,861
382	44.0	9.0	5.569	0.54	537

647	48.0	6.0	2.369	0.02	532
202	90.0	13.0	0.000	0.00	0
202	90.0	13.0	0.000	0.00	0
70	90.0	13.0	0.000	0.00	0
866	90.0	13.0	0.000	0.00	0
866	90.0	13.0	0.000	0.00	0
433	90.0	13.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	32.000	1.44	6,408
Quasi-Prescriptive	58.0	20.0	276.000	14.63	65,095
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0

	1				
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	14.000	0.36	3,189
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	36.000	0.95	3,816
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0

0 10 11	=0.0	22.21	0.000	2.22	_
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0.070
Quasi-Prescriptive	58.0	20.0	71.000	2.09	8,378
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0 100
Quasi-Prescriptive	58.0	20.0	15.000	0.80	3,180
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0 20.0	0.000	0.00	0
Quasi-Prescriptive	58.0		0.000	0.00	0
Quasi-Prescriptive	58.0 58.0	20.0 20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000		0
Quasi-Prescriptive Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0

Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0

		1			_
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0

		1			_
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0

		1			_
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0

					_
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	41.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0

					_
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0

					_
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0

					_
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0

	=0.0		0.000	2.22	
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Quasi-Prescriptive	58.0	20.0	0.000	0.00	0
Custom	59.0	20.0	0.000	0.00	0
Custom	44.0	20.0	0.000	0.00	0
Custom	70.0	20.0	0.000	0.00	0
Custom	70.0 58.0	20.0	0.000	0.00	0
Custom	62.3	20.0 20.0	0.000	0.00	0
Custom Custom	70.0	20.0	0.000	0.00	0
Custom	62.0	20.0	0.000	0.00	0
Custom	70.0	20.0	0.051	4.51	10,282
2,215	93.0	14.7	0.000	0.00	10,262
2,215	93.0	14.7	1.000	0.00	162
2,215	93.0	14.7	0.000	0.02	102
4,293	93.0	14.7	42.000	1.80	13,209
7,519	93.0	14.7	0.000	0.00	13,209
4,293	93.0	14.7	0.000	0.00	0
7,519	93.0	14.7	290.000	21.71	159,607
1,258	93.0	14.7	9.000	0.11	826
3,459	93.0	14.7	0.000	0.00	020
1,791	93.0	14.7	0.000	0.00	0
6,986	93.0	14.7	0.000	0.00	0
3,760	93.0	14.7	0.000	0.00	0
1,080	93.0	14.7	2.000	0.02	157
2,871	93.0	14.7	0.000	0.00	0
1,189	93.0	14.7	125.000	1.49	10,920
5,851	93.0	14.7	0.000	0.00	0
2,625	93.0	14.7	67.000	1.75	12,877
1,435	93.0	14.7	25.000	0.36	2,621
2,926	93.0	14.7	0.000	0.00	
3,527	93.0	16.0	213.000	6.83	50,379
3,527	93.0	16.0	0.000	0.00	0
272	93.0	2.3	53.000	0.91	6,714
438	93.0	2.3	0.000	0.00	0
719	93.0	2.3	0.000	0.00	0
1,140	93.0	2.3	19.000	1.38	10,125
421	93.0	2.3	16.000	0.43	3,145
533	93.0	2.3	0.000	0.00	0
691	93.0	2.3	273.000	12.00	88,242
421	93.0	2.3	36.000	0.96	7,076
68	93.0	0.6	0.000	0.00	0
533	93.0	2.3	0.000	0.00	0
61	93.0	0.6	75.000	1.11	8,190
580	93.0	2.3	58.000	2.14	15,707
73	93.0	0.6	0.000	0.00	0
691	93.0	2.3	0.000	0.00	0

61	93.0	0.6	0.000	0.00	0
2,070	93.0	7.0	0.000	0.00	0
1,003	93.0	7.0	0.000	0.00	0
8,370	93.0	15.0	0.000	0.00	0
158	93.0	5.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	1.000	0.00	0
0.207	93.0	0.0	2.000	0.00	0
8,367	93.0	14.7	0.000	0.00	0
0	93.0	0.0	2.000	0.00	
4,293	93.0	14.7	70.000	2.99	22,015
8,367	93.0	14.7	2.000	0.17	1,223
4,293	93.0	14.7	0.000	0.00	0
8,367	93.0	14.7	0.000	0.00	0
1,189	93.0	14.7	0.000	0.00	0
1,914	93.0	14.7	0.000	0.00	
1,969	93.0	14.7	1.000	0.02	144
1,206	93.0	11.9	28.000	0.42	3,058
2,413	93.0	11.9	0.000	0.00	0
8,244	93.0 93.0	14.7	0.000	0.00	0
13,849 272		14.7			0
438	93.0 93.0	2.3	0.000	0.00	0
719	93.0	2.3 2.3	0.000	0.00	0
1,140	93.0	2.3	0.000	0.00	0
513	93.0	2.3	0.000	0.00	0
943	93.0	2.3	0.000	0.00	0
68	93.0	0.6	0.000	0.00	0
0	93.0	14.7	0.000	0.00	0
0	93.0	14.7	0.000	0.00	0
3,131	93.0	14.7	0.000	0.00	0
3,131	93.0	14.7	0.000	0.00	0
3,131	93.0	14.7	0.000	0.00	0
6,097	93.0	14.7	9.000	0.55	4,010
10,663	93.0	14.7	0.000	0.00	0
6,097	93.0	14.7	0.000	0.00	0
10,663	93.0	14.7	11.000	1.17	8,577
1,777	93.0	14.7	0.000	0.00	0
4,908	93.0	14.7	0.000	0.00	0
2,543	93.0	14.7	0.000	0.00	0
9,898	93.0	14.7	0.000	0.00	0
5,332	93.0	14.7	0.000	0.00	0
1,517	93.0	14.7	14.000	0.21	1,559
4,060	93.0	14.7	0.000	0.00	0
1,695	93.0	14.7	10.000	0.17	1,238
8,285	93.0	14.7	0.000	0.00	0
3,719	93.0	14.7	4.000	0.15	1,089
2,037	93.0	14.7	3.000	0.06	446
4,142	93.0	14.7	0.000	0.00	0
3,527	93.0	16.0	9.000	0.29	2,129

		1			
3,527	93.0	16.0	0.000	0.00	0
383	93.0	2.3	17.000	0.41	3,051
622	93.0	2.3	0.000	0.00	0
1,018	93.0	2.3	0.000	0.00	0
1,615	93.0	2.3	3.000	0.31	2,265
595	93.0	2.3	5.000	0.19	1,392
755	93.0	2.3	0.000	0.00	0
980	93.0	2.3	32.000	1.99	14,653
595	93.0	2.3	10.000	0.38	2,785
97	93.0	0.6	0.000	0.00	0
755	93.0	2.3	0.000	0.00	0
86	93.0	0.6	31.000	0.65	4,796
821	93.0	2.3	0.000	0.00	0
104	93.0	0.6	0.000	0.00	0
980	93.0	2.3	0.000	0.00	0
86	93.0	0.6	0.000	0.00	0
2,070	93.0	7.0	0.000	0.00	0
1,003	93.0	7.0	0.000	0.00	0
8,370	93.0	15.0	0.000	0.00	0
158	93.0	5.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	1.000	0.00	0
11,839	93.0	14.7	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
6,097	93.0	14.7	9.000	0.55	4,010
11,839	93.0	14.7	0.000	0.00	0
6,097	93.0	14.7	0.000	0.00	0
11,839	93.0	14.7	0.000	0.00	0
1,695	93.0	14.7	0.000	0.00	0
2,707	93.0	14.7	0.000	0.00	0
2,789	93.0	14.7	0.000	0.00	0
1,715	93.0	11.9	0.000	0.00	0
3,420	93.0	11.9	0.000	0.00	0
11,675	93.0	14.7	0.000	0.00	0
19,632	93.0	14.7	0.000	0.00	0
383	93.0	2.3	0.000	0.00	0
622	93.0	2.3	0.000	0.00	0
1,018	93.0	2.3	0.000	0.00	0
1,615	93.0	2.3	0.000	0.00	0
727	93.0	2.3	0.000	0.00	0
1,337	93.0	2.3	0.000	0.00	0
97	93.0	0.6	0.000	0.00	0
0	93.0	14.7	0.000	0.00	0
0	93.0	14.7	0.000	0.00	0
1,914	93.0	14.7	0.000	0.00	0
1,914	93.0	14.7	0.000	0.00	0
	93.0	14.7			0
1,914	93.0		0.000	0.00	
3,732	93.0	14.7 14.7	4.000 0.000	0.15 0.00	1,093
6,535	93.0	14.7	0.000	0.00	U

		1			
3,732	93.0	14.7	0.000	0.00	0
6,535	93.0	14.7	38.000	2.47	18,175
1,094	93.0	14.7	0.000	0.00	0
3,008	93.0	14.7	0.000	0.00	0
1,558	93.0	14.7	0.000	0.00	0
6,070	93.0	14.7	0.000	0.00	0
3,267	93.0	14.7	0.000	0.00	0
930	93.0	14.7	0.000	0.00	0
2,488	93.0	14.7	0.000	0.00	0
1,039	93.0	14.7	69.000	0.71	5,238
5,086	93.0	14.7	0.000	0.00	0
2,283	93.0	14.7	15.000	0.34	2,505
1,244	93.0	14.7	21.000	0.26	1,913
2,543	93.0	14.7	0.000	0.00	0
3,527	93.0	16.0	263.000	8.44	62,205
3,527	93.0	16.0	0.000	0.00	0
235	93.0	2.3	37.000	0.55	4,073
381	93.0	2.3	0.000	0.00	0
625	93.0	2.3	0.000	0.00	0
990	93.0	2.3	6.000	0.38	2,779
366	93.0	2.3	0.000	0.00	0
462	93.0	2.3	0.000	0.00	0
601	93.0	2.3	66.000	2.52	18,540
366	93.0	2.3	33.000	0.77	5,637
59	93.0	0.6	0.000	0.00	0,007
462	93.0	2.3	0.000	0.00	0
53	93.0	0.6	42.000	0.54	3,986
503	93.0	2.3	10.000	0.32	2,354
64	93.0	0.6	2.000	0.03	228
601	93.0	2.3	0.000	0.00	0
53	93.0	0.6	0.000	0.00	0
2,070	93.0	7.0	0.000	0.00	0
1,003	93.0	7.0	0.000	0.00	0
8,370	93.0	15.0	0.000	0.00	0
158	93.0	5.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
0	93.0	0.0	0.000	0.00	0
7,259	93.0	14.7	0.000	0.00	0
0	93.0	0.0	3.000	0.00	0
3,732	93.0	14.7	21.000	0.00	5,740
	93.0				
7,259		14.7	2.000	0.14	1,063
3,732	93.0	14.7	0.000	0.00	0
7,259	93.0	14.7	0.000	0.00	0
1,039	93.0	14.7	0.000	0.00	0
1,654	93.0	14.7	0.000	0.00	0
1,709	93.0	14.7	0.000	0.00	0
1,051	93.0	11.9	0.000	0.00	0
2,103	93.0	11.9	0.000	0.00	0
7,164	93.0	14.7	0.000	0.00	0

12,044	93.0	14.7	0.000	0.00	0
235	93.0	2.3	0.000	0.00	0
381	93.0	2.3	0.000	0.00	0
625	93.0	2.3	0.000	0.00	0
990	93.0	2.3	0.000	0.00	0
447	93.0	2.3	0.000	0.00	0
819	93.0	2.3	0.000	0.00	0
59	93.0	0.6	0.000	0.00	0
0	93.0	14.7	14.000	0.00	0
0	93.0	14.7	0.000	0.00	0
1,868	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
3,304	41.0	20.0	0.000	0.00	0
2,083	41.0	20.0	0.000	0.00	0
3,232	41.0	20.0	0.000	0.00	0
5,316	41.0	20.0	0.000	0.00	0
3,161	41.0	20.0	0.000	0.00	0
3,735	41.0	20.0	0.000	0.00	0
5,028	41.0	20.0	0.000	0.00	0
3,161	41.0	20.0	0.000	0.00	0
4,023	41.0	20.0	0.000	0.00	0
5,172	41.0	20.0	0.000	0.00	0
3,161	41.0	20.0	0.000	0.00	0
4,310	41.0	20.0	0.000	0.00	0
5,100	41.0	20.0	0.000	0.00	0
1,365	41.0	20.0	0.000	0.00	0
1,904	41.0	20.0	0.000	0.00	0
3,232	41.0	20.0	0.000	0.00	0
3,592	41.0	20.0	0.000	0.00	0
1,508	41.0	20.0	0.000	0.00	0
2,119	41.0	20.0	0.000	0.00	0
3,232	41.0	20.0	0.000	0.00	0
3,807	41.0	20.0	0.000	0.00	0
10,775	41.0	20.0	0.000	0.00	0
16,378	41.0	20.0	0.000	0.00	0
14,151	41.0 41.0	20.0 20.0	0.000 0.000	0.00	0
12,211					0
17,168	41.0	20.0 20.0	0.000	0.00	0
17,383 1,269	41.0 41.0	20.0	0.000	0.00	0
1,844	41.0	20.0	0.000	0.00	0
2,801	41.0	20.0	0.000	0.00	0
1,197	41.0	20.0	0.000	0.00	0
2,035	41.0	20.0	0.000	0.00	0
11,421	41.0	20.0	0.000	0.00	0
11,134	41.0	20.0	0.000	0.00	0
17,383	41.0	20.0	0.000	0.00	0
22,555	41.0	20.0	0.000	0.00	0
30,744	41.0	20.0	0.000	0.00	0
4,023	41.0	20.0	0.000	0.00	0
1,077	41.0	20.0	0.000	0.00	0
1,077	41.0	20.0	0.000	0.00	0
1,011	71.0	20.0	0.000	0.00	U

1,437 41.0 20.0 0.000 0.000 1,437 41.0 20.0 0.000 0.000 6,896 41.0 20.0 0.000 0.000 1,868 41.0 20.0 0.000 0.000 1,796 41.0 20.0 0.000 0.000 1,796 41.0 20.0 0.000 0.000 4,669 41.0 20.0 0.000 0.000 9,194 41.0 20.0 0.000 0.000 16,234 41.0 20.0 0.000 0.000 2,873 41.0 20.0 0.000 0.000 3,951 41.0 20.0 0.000 0.000 5,387 41.0 20.0 0.000 0.000 5,818 41.0 20.0 0.000 0.000 6,465 41.0 20.0 0.000 0.000 0 41.0 20.0 0.000 0.000 0 41.0 20.0 0.000 0.000 0 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0 0 0
6,896 41.0 20.0 1,868 41.0 20.0 1,796 41.0 20.0 2,873 41.0 20.0 1,796 41.0 20.0 4,669 41.0 20.0 9,194 41.0 20.0 16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0 0.000 0 0 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0 0 0 0 0 0 0
1,868 41.0 20.0 1,796 41.0 20.0 2,873 41.0 20.0 1,796 41.0 20.0 4,669 41.0 20.0 9,194 41.0 20.0 16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0 0 0 0 0 0 0
1,796 41.0 20.0 2,873 41.0 20.0 1,796 41.0 20.0 4,669 41.0 20.0 9,194 41.0 20.0 16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0 0 0 0 0
2,873 41.0 20.0 1,796 41.0 20.0 4,669 41.0 20.0 9,194 41.0 20.0 16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000<	0 0 0 0 0 0 0 0
1,796 41.0 20.0 4,669 41.0 20.0 9,194 41.0 20.0 16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0 0 0 0 0
4,669 41.0 20.0 9,194 41.0 20.0 16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0 0 0 0
9,194 41.0 20.0 16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0 0 0
16,234 41.0 20.0 2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0 0
2,873 41.0 20.0 3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0
3,951 41.0 20.0 5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0 0
5,387 41.0 20.0 5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0 0 0
5,818 41.0 20.0 6,824 41.0 20.0 6,465 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0
6,824 41.0 20.0 6,465 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	0
6,465 41.0 20.0 6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	
6,465 41.0 20.0 0 41.0 20.0 0 41.0 20.0 0 0.000 0.000 0 0.000 0.000 0 0.000 0.000	
0 41.0 20.0 0.000 0.00 0 41.0 20.0 0.000 0.00	0
0 41.0 20.0 0.000 0.00	0
	0
0 41.0 20.01 0.000 0.00	0
	0
11,509 41.0 20.0 0.000 0.00	0
-12,184 41.0 20.0 0.000 0.00	0
11,361 41.0 20.0 0.000 0.00	0
-410 41.0 20.0 0.000 0.00 40.000 0.000	0
13,284 41.0 20.0 0.000 0.00	0
0 41.0 20.0 0.000 0.00	0
0 41.0 20.0 0.000 0.00	0
0 41.0 20.0 0.000 0.00	0
0 41.0 20.0 0.000 0.00	0
564 41.0 20.0 0.000 0.00	0
0 41.0 20.0 0.000 0.00	0
784 41.0 20.0 0.000 0.00	0
8,364 41.0 20.0 0.000 0.00 1,196 41.0 20.0 0.000 0.00	0
	0
69,208 41.0 20.0 0.000 0.000 1,517 41.0 20.0 0.000 0.000	0
320 41.0 20.0 0.000 0.00	0
0 41.0 20.0 0.000 0.00	0
566 41.0 20.0 0.000 0.00 567 568 41.0 568 568 568 568 568 568 568 568 568 568	0
357 41.0 20.0 0.000 0.00 357 41.0 20.0 0.000	0
554 41.0 20.0 0.000 0.00 554 41.0 20.0 0.000 0.00	0
910 41.0 20.0 0.000 0.00	0
541 41.0 20.0 0.000 0.00	0
640 41.0 20.0 0.000 0.00	0
861 41.0 20.0 0.000 0.00	0
541 41.0 20.0 0.000 0.00 541 41.0 20.0 0.000 0.00	0
689 41.0 20.0 0.000 0.00 689 41.0 20.0	0
886 41.0 20.0 0.000 0.00	0
541 41.0 20.0 0.000 0.00 541 41.0 20.0 0.000 0.00	0
738 41.0 20.0 0.000 0.00	0
873 41.0 20.0 0.000 0.000 0.000	0
234 41.0 20.0 0.000 0.00	

326	41.0	20.0	0.000	0.00	0
554	41.0	20.0	0.000	0.00	0
615	41.0	20.0	0.000	0.00	0
258	41.0	20.0	0.000	0.00	0
363	41.0	20.0	0.000	0.00	0
554	41.0	20.0	0.000	0.00	0
652	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
217	41.0	20.0	0.000	0.00	0
316	41.0	20.0	0.000	0.00	0
480	41.0	20.0	0.000	0.00	0
205	41.0	20.0	0.000	0.00	0
349	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
185	41.0	20.0	0.000	0.00	0
185	41.0	20.0	0.000	0.00	0
246	41.0	20.0	0.000	0.00	0
246	41.0	20.0	0.000	0.00	0
1,181	41.0	20.0	0.000	0.00	0
320	41.0	20.0	0.000	0.00	0
308	41.0	20.0	0.000	0.00	0
492	41.0	20.0	0.000	0.00	0
308	41.0	20.0	0.000	0.00	0
800	41.0	20.0	0.000	0.00	0
1,574	41.0	20.0	0.000	0.00	0
2,780	41.0	20.0	0.000	0.00	0
492	41.0	20.0	0.000	0.00	0
677	41.0	20.0	0.000	0.00	0
923	41.0	20.0	0.000	0.00	0
996	41.0	20.0	0.000	0.00	0
1,169	41.0	20.0	0.000	0.00	0
1,107	41.0	20.0	0.000	0.00	0
1,107	41.0	20.0	0.000	0.00	0
1,394	41.0	20.0	0.000	0.00	0
566	41.0	20.0	0.000	0.00	0
9,020	41.0	20.0	0.000	0.00	0
1,971	41.0	20.0	0.000	0.00	0
-12,184	41.0	20.0	0.000	0.00	0
11,361	41.0	20.0	0.000	0.00	0
-410	41.0	20.0	0.000	0.00	0
13,284	41.0	20.0	0.000	0.00	0
537	41.0	20.0	0.000	0.00	0
	11.0	20.0	0.000	0.50	0

6,872	41.0	20.0	0.000	0.00	0
6,872	41.0	20.0	0.000	0.00	0
230	41.0	20.0	0.000	0.00	0
564	41.0	20.0	0.000	0.00	0
736	41.0	20.0	0.000	0.00	0
784	41.0	20.0	0.000	0.00	0
8,364	41.0	20.0	0.000	0.00	0
1,196	41.0	20.0	0.000	0.00	0
69,208	41.0	20.0	0.000	0.00	0
1,517	41.0	20.0	0.000	0.00	0
949	41.0	20.0	0.000	0.00	0
2,810	41.0	20.0	0.000	0.00	0
1,679	41.0	20.0	0.000	0.00	0
1,058	41.0	20.0	0.000	0.00	0
1,642	41.0	20.0	0.000	0.00	0
2,700	41.0	20.0	0.000	0.00	0
1,606	41.0	20.0	0.000	0.00	0
1,897	41.0	20.0	0.000	0.00	0
2,554	41.0	20.0	0.000	0.00	0
1,606	41.0	20.0	0.000	0.00	0
2,043	41.0	20.0	0.000	0.00	0
2,627	41.0	20.0	0.000	0.00	0
1,606	41.0	20.0	0.000	0.00	0
2,189	41.0	20.0	0.000	0.00	0
2,591	41.0	20.0	0.000	0.00	0
693	41.0	20.0	0.000	0.00	0
967	41.0	20.0	0.000	0.00	0
1,642	41.0	20.0	0.000	0.00	0
1,825	41.0	20.0	0.000	0.00	0
766	41.0	20.0	0.000	0.00	0
1,076	41.0	20.0	0.000	0.00	0
1,642	41.0	20.0	0.000	0.00	0
1,934	41.0	20.0	0.000	0.00	0
5,474 8,320	41.0 41.0	20.0 20.0	0.000	0.00	0
7,189	41.0	20.0	0.000	0.00	
6,203	41.0	20.0	0.000	0.00	0
8,721	41.0	20.0	0.000	0.00	0
8,831	41.0	20.0	0.000	0.00	0
645	41.0	20.0	0.000	0.00	0
937	41.0	20.0	0.000	0.00	0
1,423	41.0	20.0	0.000	0.00	0
608	41.0	20.0	0.000	0.00	0
1,034	41.0	20.0	0.000	0.00	0
5,802	41.0	20.0	0.000	0.00	0
5,656	41.0	20.0	0.000	0.00	0
8,831	41.0	20.0	0.000	0.00	0
11,458	41.0	20.0	0.000	0.00	0
15,618	41.0	20.0	0.000	0.00	0
2,043	41.0	20.0	0.000	0.00	0
547	41.0	20.0	0.000	0.00	0
547	41.0	20.0	0.000	0.00	0
347	41.0	∠0.0	0.000	0.00	U

					_
730	41.0	20.0	0.000	0.00	0
730	41.0	20.0	0.000	0.00	0
3,503	41.0	20.0	0.000	0.00	0
949	41.0	20.0	0.000	0.00	0
912	41.0	20.0	0.000	0.00	0
1,460	41.0	20.0	0.000	0.00	0
912	41.0	20.0	0.000	0.00	0
2,372	41.0	20.0	0.000	0.00	0
4,671	41.0	20.0	0.000	0.00	0
8,247	41.0	20.0	0.000	0.00	0
1,460	41.0	20.0	0.000	0.00	0
2,007	41.0	20.0	0.000	0.00	0
2,737	41.0	20.0	0.000	0.00	0
2,956	41.0	20.0	0.000	0.00	0
3,467	41.0	20.0	0.000	0.00	0
3,284	41.0	20.0	0.000		
3,284	41.0 41.0	20.0 20.0	0.000	0.00	0 0 0 0 0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
5,847	41.0	20.0	0.000	0.00	0
-12,184	41.0	20.0	0.000	0.00	0
11,361	41.0	20.0	0.000	0.00	0
-410	41.0	20.0	0.000	0.00	0
13,284	41.0	20.0	0.000	0.00	0
537	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
0	41.0	20.0	0.000	0.00	0
564	41.0	20.0	0.000	0.00	0
736	41.0	20.0	0.000	0.00	0
784	41.0	20.0	0.000	0.00	0
8,364	41.0	20.0	0.000	0.00	0
1,196	41.0	20.0	0.000	0.00	0
69,208	41.0	20.0	0.000	0.00	0
1,517	41.0	20.0	0.000	0.00	0
Custom	41.0	Custom	0.000	0.00	0
3,189	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
5,641	70.0	20.0	0.000	0.00	0
3,557	70.0	20.0	0.000	0.00	0
5,519	70.0	20.0	0.000	0.00	0
9,075	70.0	20.0	0.000	0.00	0
5,396	70.0	20.0	0.000	0.00	0
6,377	70.0	20.0	0.000	0.00	0
8,585	70.0	20.0	0.000	0.00	0
5,396	70.0	20.0	0.000	0.00	0
6,868	70.0	20.0	0.000	0.00	0
8,830	70.0	20.0	0.000	0.00	0
5,396	70.0	20.0	0.000	0.00	0
7,358	70.0	20.0	0.000	0.00	0
8,707	70.0	20.0	0.000	0.00	0

2,330	70.0	20.0	0.000	0.00	0
3,250	70.0	20.0	0.000	0.00	0
5,519	70.0	20.0	0.000	0.00	0
6,132	70.0	20.0	0.000	0.00	0
2,575	70.0	20.0	0.000	0.00	0
3,618	70.0	20.0	0.000	0.00	0
5,519	70.0	20.0	0.000	0.00	0
6,500	70.0	20.0	0.000	0.00	0
18,396	70.0	20.0	0.000	0.00	0
27,962	70.0	20.0	0.000	0.00	0
24,160	70.0	20.0	0.000	0.00	0
20,849	70.0	20.0	0.000	0.00	0
29,311	70.0	20.0	0.000	0.00	0
29,679	70.0	20.0	0.000	0.00	0
2,167	70.0	20.0	0.000	0.00	0
3,148	70.0	20.0	0.000	0.00	0
4,783	70.0	20.0	0.000	0.00	0
2,044	70.0	20.0	0.000	0.00	0
3,475	70.0	20.0	0.000	0.00	0
19,500	70.0	20.0	0.000	0.00	0
19,009	70.0	20.0	0.000	0.00	0
29,679	70.0	20.0	0.000	0.00	0
38,509	70.0	20.0	0.000	0.00	0
52,490	70.0	20.0	0.000	0.00	0
6,868	70.0	20.0	0.000	0.00	0
1,840	70.0	20.0	0.000	0.00	0
1,840	70.0	20.0	0.000	0.00	0
2,453	70.0	20.0	0.000	0.00	0
2,453	70.0	20.0	0.000	0.00	0
11,773	70.0	20.0	0.000	0.00	0
3,189	70.0	20.0	0.000	0.00	0
3,066	70.0	20.0	0.000	0.00	0
4,906	70.0	20.0	0.000	0.00	0
3,066	70.0	20.0	0.000	0.00	0
7,972	70.0	20.0	0.000	0.00	0
15,698	70.0	20.0	0.000	0.00	0
27,717	70.0	20.0	0.000	0.00	0
4,906	70.0	20.0	0.000	0.00	0
6,745	70.0	20.0	0.000	0.00	0
9,198	70.0	20.0	0.000	0.00	0
9,934	70.0	20.0	0.000	0.00	0
11,651	70.0	20.0	0.000	0.00	0
11,038	70.0	20.0	0.000	0.00	0
11,038	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
19,650	70.0	20.0	0.000	0.00	0
-20,801	70.0	20.0	0.000	0.00	0
19,397	70.0	20.0	0.000	0.00	0
-700	70.0	20.0	0.000	0.00	0
22,680	70.0	20.0	0.000	0.00	0
			-		

	=0.0				
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
963	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
1,338	70.0	20.0	0.000	0.00	0
14,280	70.0	20.0	0.000	0.00	0
2,042	70.0	20.0	0.000	0.00	0
118,160	70.0	20.0	0.000	0.00	0
2,590	70.0	20.0	0.000	0.00	0
546	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
966	70.0	20.0	0.000	0.00	0
609	70.0	20.0	0.000	0.00	0
945	70.0	20.0	0.000	0.00	0
1,554	70.0	20.0	0.000	0.00	0
924	70.0	20.0	0.000	0.00	0
1,092	70.0	20.0	0.000	0.00	0
1,470	70.0	20.0	0.000	0.00	0
924	70.0	20.0	0.000	0.00	0
1,176	70.0	20.0	0.000	0.00	0
1,512	70.0	20.0	0.000	0.00	0
924	70.0	20.0	0.000	0.00	0
1,260	70.0	20.0	0.000	0.00	0
1,491	70.0	20.0	0.000	0.00	0
399	70.0	20.0	0.000	0.00	0
557	70.0	20.0	0.000	0.00	0
945	70.0	20.0	0.000	0.00	0
1,050	70.0	20.0	0.000	0.00	0
441	70.0	20.0	0.000	0.00	0
620	70.0	20.0	0.000	0.00	0
945	70.0	20.0	0.000	0.00	0
1,113	70.0	20.0	0.000	0.00	0
0	70.0 70.0	20.0 20.0	0.000	0.00	0
			0.000	0.00	
0	70.0 70.0	20.0 20.0	0.000	0.00	0
0			0.000	0.00	0
0	70.0 70.0	20.0 20.0	0.000	0.00	0
371	70.0	20.0	0.000	0.00	0
539	70.0	20.0	0.000	0.00	0
819	70.0	20.0	0.000	0.00	0
350	70.0	20.0	0.000	0.00	0
595	70.0	20.0	0.000	0.00	
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0	70.0				
0		20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
	70.0	20.0	0.000	0.00	0
315	70.0	20.0	0.000	0.00	0

		1			1
315	70.0	20.0	0.000	0.00	0
420	70.0	20.0	0.000	0.00	0
420	70.0	20.0	0.000	0.00	0
2,016	70.0	20.0	0.000	0.00	0
546	70.0	20.0	0.000	0.00	0
525	70.0	20.0	0.000	0.00	0
840	70.0	20.0	0.000	0.00	0
525	70.0	20.0	0.000	0.00	0
1,365	70.0	20.0	0.000	0.00	0
2,688	70.0	20.0	0.000	0.00	0
4,746	70.0	20.0	0.000	0.00	0
840	70.0	20.0	0.000	0.00	0
1,155	70.0	20.0	0.000	0.00	0
1,575	70.0	20.0	0.000	0.00	0
1,701	70.0	20.0	0.000	0.00	0
1,995	70.0	20.0	0.000	0.00	0
1,890	70.0	20.0	0.000	0.00	0
1,890	70.0	20.0	0.000	0.00	0
2,380	70.0	20.0	0.000	0.00	0
966	70.0	20.0	0.000	0.00	0
15,400	70.0	20.0	0.000	0.00	0
3,365	70.0	20.0	0.000	0.00	0
-20,801	70.0	20.0	0.000	0.00	0
19,397	70.0	20.0	0.000	0.00	0
-700	70.0	20.0	0.000	0.00	0
22,680	70.0	20.0	0.000	0.00	0
917	70.0	20.0	0.000	0.00	0
11,732	70.0	20.0	0.000	0.00	0
11,732	70.0	20.0	0.000	0.00	0
392	70.0	20.0	0.000	0.00	0
963	70.0	20.0	0.000	0.00	0
1,257	70.0	20.0	0.000	0.00	0
1,338	70.0	20.0	0.000	0.00	0
14,280	70.0	20.0	0.000	0.00	0
2,042	70.0	20.0	0.000	0.00	0
118,160	70.0	20.0	0.000	0.00	0
2,590	70.0	20.0	0.000	0.00	
1,620	70.0	20.0	0.000	0.00	0
4,797	70.0	20.0 20.0	0.000	0.00	0
2,866	70.0		0.000	0.00	0
1,807	70.0	20.0	0.000	0.00	0
2,804	70.0	20.0	0.000	0.00	0
4,610	70.0	20.0	0.000	0.00	0
2,741	70.0	20.0	0.000	0.00	
3,240	70.0	20.0	0.000	0.00	0
4,361	70.0	20.0 20.0	0.000	0.00	0
2,741	70.0				0
3,489	70.0 70.0	20.0 20.0	0.000	0.00	0
4,486 2,741	70.0	20.0	0.000	0.00	0
	70.0	20.0	0.000	0.00	0
3,738 4,423	70.0	20.0	0.000	0.00	0
4,423	70.0	20.0	0.000	0.00	U

1,184	70.0	20.0	0.000	0.00	0
1,651	70.0	20.0	0.000	0.00	0
2,804	70.0	20.0	0.000	0.00	0
3,115	70.0	20.0	0.000	0.00	0
1,308	70.0	20.0	0.000	0.00	0
1,838	70.0	20.0	0.000	0.00	0
2,804	70.0	20.0	0.000	0.00	0
3,302	70.0	20.0	0.000	0.00	0
9,345	70.0	20.0	0.000	0.00	0
14,204	70.0	20.0	0.000	0.00	0
12,273	70.0	20.0	0.000	0.00	0
10,591	70.0	20.0	0.000	0.00	0
14,890	70.0	20.0	0.000	0.00	0
15,077	70.0	20.0	0.000	0.00	0
1,101	70.0	20.0	0.000	0.00	0
1,599	70.0	20.0	0.000	0.00	0
2,430	70.0	20.0	0.000	0.00	0
1,038	70.0	20.0	0.000	0.00	0
1,765	70.0	20.0	0.000	0.00	0
9,906	70.0	20.0	0.000	0.00	0
9,657	70.0	20.0	0.000	0.00	0
15,077	70.0	20.0	0.000	0.00	0
19,562	70.0	20.0	0.000	0.00	0
26,664	70.0	20.0	0.000	0.00	0
3,489	70.0	20.0	0.000	0.00	0
935	70.0	20.0	0.000	0.00	0
935	70.0	20.0	0.000	0.00	0
1,246	70.0	20.0	0.000	0.00	0
1,246	70.0	20.0	0.000	0.00	0
5,981	70.0	20.0	0.000	0.00	0
1,620	70.0	20.0	0.000	0.00	0
1,558	70.0	20.0	0.000	0.00	0
2,492	70.0	20.0	0.000	0.00	0
1,558	70.0	20.0	0.000	0.00	0
4,050	70.0	20.0	0.000	0.00	0
7,974	70.0	20.0	0.000	0.00	0
14,080	70.0	20.0	0.000	0.00	0
2,492	70.0	20.0	0.000	0.00	0
3,427	70.0	20.0	0.000	0.00	0
4,673	70.0	20.0	0.000	0.00	0
5,046	70.0	20.0	0.000	0.00	0
5,919	70.0	20.0	0.000	0.00	0
5,607	70.0	20.0	0.000	0.00	0
5,607	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0	70.0	20.0	0.000	0.00	0
0 000	70.0	20.0	0.000	0.00	0
9,982	70.0	20.0	0.000	0.00	0
-20,801	70.0	20.0	0.000	0.00	0
19,397	70.0	20.0	0.000	0.00	0
-700	70.0	20.0	0.000	0.00	0
22,680	70.0	20.0	0.000	0.00	0

917	70.0	20.0
0	70.0	20.0
0	70.0	20.0
0	70.0	20.0
963	70.0	20.0
1,257	70.0	20.0
1,338	70.0	20.0
14,280	70.0	20.0
2,042	70.0	20.0
118,160	70.0	20.0
2,590	70.0	20.0
Custom	70.0	Custom
Custom	100.0	1.0
Custom	100.0	5.0
Custom	100.0	5.0
0	100.0	3.0
0	100.0	2.0
507	70.0	10.0
281	70.0	1.0

0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0
0.017	142.53	0
0.002	124.43	0
0.072	69.13	0
0.001	2.29	0
0.000	0.00	0
0.000	0.00	0
0.000	0.00	0

vince Wide Results						
Gross Lifetime Energy Savings (kWh)	Net Summer Peak Demand Savings (kW)	Net Annual Energy Savings (kWh)	Net Lifetime Energy Savings (kWh)			
39,740	1.35	5,961	35,766			
1,289	0.04	193	1,160			
86,439	5.68	5,557	77,795			
38,343	1.97	1,917	34,509			
35,413	4.08	3,984	31,871			
8,992	0.31	286	5,143			
85,188	1.99	3,356	50,346			
5,044	0.05	92	1,385			
614,707	0.00	138,309	553,236			
151,037	0.00	6,797	135,933			
58,160	0.81	3,490	52,344			
38,509 911,428	0.17 0.00	1,733 205,071	34,658			
484,622	0.00	14,539	820,286 436,160			
325,441	3.67	16,272	292,897			
38,062	0.00	3,426	34,256			
41,071	0.00	1,848	36,964			
54,440	0.00	2,722	48,996			
0	76.76	0	0			
0	0.87	0	0			
0	2.89	0	0			
9,414	0.08	765	6,882			
82,804	0.68	4,732	37,855			
65,844	0.31	2,864	25,777			
146,223	0.69	6,360	57,243			
2,173 7,790	0.01	82 261	654 2,345			
537,415	2.52	23,376	210,387			
25,223	0.21	1,441	11,531			
3,242	0.73	311	1,397			
8,962	0.31	285	5,126			
84,901	1.98	3,345	50,176			
5,027	0.05	92	1,380			
69,746	2.42	2,216	39,895			
0	0.00	0	0			
416,594	9.73	16,414	246,207			
0	0.00	0	0			
24,938	0.23	457	6,849			
36,123	1.24	1,135	5,676			
896,010	2.64	87,361	2,605			

210,652	0.63	20,539	424	
19,894	0.03	20,539	10	
13,277	0.03	568	20	
47,270	0.02	4,632	690	
188,550	0.54	17,912	548	
8,042	0.00	209	334	
18,867	0.03	1,038	21	
3,192	0.52	1,755	85	
6,700	0.04	516	9	
77,360	1.09	4,255	107	
53,457	0.00	2,940	33	
5,038	0.01	277	21	
23,010	0.00	844	20	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
323	20.80	39	39	
0	0.00	0	0	
0	0.00	0	0	
173	11.13	21	21	
197	9.77	12	24	
81	0.04	1	10	
286	12.40	34	34	
533	8.99	5	64	
94	0.04	1	11	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	
0	0.00	0	0	

	1	. 1	
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
130,450	1.53	13,045	130,450
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	259.08	0	0
0	10.94	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
8,391	0.05	513	4,615
210,811	1.57	13,703	109,622
78,313	0.49	4,786	43,072
152,049	0.95	9,292	83,627
2,427	0.02	158	1,262
4,562	0.03	279	2,509
712,261	4.46	43,527	391,743
41,322	0.31	2,686	21,487
10,638	0.86	851	3,830
68,608	1.91	1,743	39,244
0	0.00	0	0
128,588	3.00	5,066	75,995
0	0.00	0	0
36,570	0.24	460	10,043
0	0.00	0	0
68,608	1.91	1,743	39,244
0	0.00	0	0
541,129	10.52	17,767	319,807
36,570	0.24	460	10,043
418,719	1.14	27,351	218,804
63,159	0.12	3,965	23,793
202,873	0.62	19,561	78,243
284,304	0.48	15,217	106,522
1,536,312	1.01	32,046	512,734
77,902	0.04	1,599	25,589
143,830	0.19	6,525	65,248
4,114	0.01	168	1,676
0	0.00	0	0
49,043	0.09	1,632	16,316
43,344	0.00	1,344	20,160
1,611	0.31	565	565
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
210,199	1.30	16,404	98,422
0	0.00	0	0
1,726	0.03	50	604
409	0.02	19	172
51,811	1.10	1,900	22,797
11,823	0.58	578	5,202
32,792	0.03	984	15,740
		0	
0	0.00		0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
94,716	3.71	4	19
142,075	5.56	6	29
9,472	0.37	0	2
35,631	1.39	1	7
235,134	8.37	8	44
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
	I I/ G		
n/a	n/a	n/a	n/a
n/a n/a		n/a n/a	n/a n/a

n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a
n/a n/a n/a
10/a 10/a 10/a 10/a
n/a n/a n/a

n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a
n/a n/a n/a
10/a 10/a 10/a 10/a
n/a n/a n/a

n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a
n/a n/a n/a
10/a 10/a 10/a 10/a
n/a n/a n/a

n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a n/a n/a n/a
n/a n/a n/a n/a n/a n/a
n/a n/a n/a
10/a 10/a 10/a 10/a
n/a n/a n/a

0	0.00	0	0
4,668	0.28	233	3,268
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	357.48	0	0
0	69.13	0	0
0	2.44	0	0
0	0.00	0	0
0	0.00	0	
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
15,442	0.10	827	7,443
196,341	1.55	12,296	98,367
69,488	0.47	3,721	33,493
162,139	1.09	8,683	78,151
0	0.00	0	0
0	0.00	0	0
926,508	6.25	49,620	446,577
32,056	0.25	2,007	16,060
8,366	0.81	801	3,606
1,195	0.12	114	515
38,120	1.32	1,211	21,805
97,995	3.40	3,114	56,053
897,828	20.99	35,374	530,616
26,157	0.38	479	7,183
13,887	0.04	1,319	10,554
156,316	0.46	14,850	118,800
78,037	0.31	9,885	59,308
43,549	0.05	1,497	23,952
47,199	0.05	1,622	25,960
8,746	0.01	481	4,810
89	0.00	31	62
58	0.00	10	21
3,671	0.02	220	1,322
4,618	0.02	277	1,663
1,208	0.02	43	435
0	0.00	0	0
3,426	0.01	123	1,233
5,970	0.01	215	2,149
3,937	0.00	142	1,417
35,954	0.39	1,294	12,944
5,512	0.00	202	3,032
5,309	0.00	195	2,920
20,641	0.35	1,032	10,320
22,336	0.83	819	9,828
4,832	0.24	236	2,126

3,194	0.01	256	1,533
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
128,160	0.84	3,717	74,333
1,301,892	8.48	37,755	755,097
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
U	0.00	U	U

0 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,		
0 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td></td> <td></td> <td></td> <td>0</td>				0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0	0		0	0
0 0.00 0 0 0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0			0	0
0 0.00 0 0 63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
63,773 0.21 1,849 36,988 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	63,773		1,849	36,988
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0	0	0.00	0	0
0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0				0
0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0 0 0.00 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0		0.00		0
0 0.00 0 0 0 0.00 0	0	0.00	0	0
0 0.00 0				0
	0	0.00	0	0
	0	0.00	0	0
	0	0.00	0	0
	0		0	0
	0		0	0
	76,320		2,213	44,266
	0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
167,560	1.21	4,859	97,185
0	0.00	0	07,100
63,600	0.46	1,844	36,888
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0			
0	0.00	0	0
0	0.00		0
	0.00	0	
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
205,631	3.16	7,197	143,942
0	0.00	0	0
2,376	0.02	150	2,209
0	0.00	0	0
194,170	1.67	12,284	180,578
0	0.00	0	0
0	0.00	0	0
2,346,219	20.19	148,434	2,181,983
12,136	0.10	768	11,286
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
2,312	0.02	146	2,150
0	0.00	0	0
160,524	1.38	10,156	149,287
0	0.00	0	0
189,290	1.63	11,975	176,040
38,526	0.33	2,437	35,829
0	0.00	0	0
806,060	6.36	46,852	749,636
0	0.00	0	0
15,441	0.85	6,244	14,360
0	0.00	0	0
0	0.00	0	0
23,288	1.28	9,416	21,657
7,233	0.40	2,925	6,727
0	0.00	0	0
202,957	11.16	82,065	188,750
16,275	0.90	6,581	15,136
0	0.00	0	0
0	0.00	0	0
4,914	1.04	7,617	4,570
36,127	1.99	14,608	33,598
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
323,616	2.78	20,474	300,963
17,979	0.15	1,137	16,720
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
2,119	0.02	134	1,971
36,385	0.39	2,844	33,838
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
58,944	0.51	3,729	54,818
0	0.00	0	0
0	0.00	0	0
126,076	1.08	7,976	117,250
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
22,923	0.20	1,450	21,318
0	0.00	0	0
18,193	0.16	1,151	16,919
0	0.00	0	0
16,010	0.14	1,013	14,889
6,549	0.06	414	6,091
0	0.00	0	0
34,059	0.27	1,980	31,675

	0.00	^	Λ
7,017	0.00	0 2,837	6,525
0	0.00	2,837	0,323
0	0.00	0	0
5,209	0.00	2,106	4,844
3,209	0.29	1,295	2,978
0	0.00	1,293	2,978
33,702	1.85	13,627	31,343
6,405	0.35		
0,405	0.00	2,590 0	5,956 0
0	0.00	0	0
2,877	0.61	4,460	2,676
0	0.00	0	2,070
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
58,944	0.51	3,729	54,818
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
16,071	0.14	1,017	14,946
0	0.00	0	0
U	0.00	0	O

0			0
267,176	0.00 2.30	16,903	248,474
207,170	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
77,006	0.66	4,872	71,615
0	0.00	0	7 1,010
36,829	0.32	2,330	34,251
28,124	0.24	1,779	26,155
0	0.00	0	20,100
995,276	7.85	57,850	925,607
0	0.00	0	020,007
9,368	0.52	3,788	8,712
0,500	0.00	0,760	0,7 12
0	0.00	0	0
6,391	0.35	2,584	5,944
0,001	0.00	0	0,544
0	0.00	0	0
42,641	2.35	17,242	39,656
12,965	0.71	5,242	12,058
0	0.00	0,212	0
0	0.00	0	0
2,391	0.50	3,707	2,224
5,413	0.30	2,189	5,034
137	0.03	212	127
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
84,371	0.73	5,338	78,465
15,624	0.13	988	14,531
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
U	0.00	U	U

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0.00				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0.00				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0				
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0		0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0<	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td></td> <td>0</td>	0			0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td>0.00</td> <td>0</td> <td>0</td>	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 </td <td>0</td> <td></td> <td>0</td> <td>0</td>	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0	0.00	0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0	0		0	0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0.00				0
0 0.00 0 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	0		0	0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0 0 0.00 0 0				0
0 0.00 0 0 0 0.00 0 0				0
0 0.00 0			0	0
	0		0	0
0 0.00	0	0.00	0	0

0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0
0	142.53	0	0
0	124.43	0	0
0	69.13	0	0
0	2.29	0	0
0	0.00	0	0
0	0.00	0	0
0	0.00	0	0