Block Weightings Based on Contribution to Annual EUE

Time Block	Hours	SUM of	EUE Per	Weight
		EUE	HOUR	
On-Peak	411	26.43%	0.064%	
Mid Peak	3573	57.41%	0.016%	
Off Peak	4776	16.16%	0.003%	
	8760		0.084%	
Note: Assumes probability of	load shed event magnitude (EUE) in	each hour	equals block	average
· · ·	••••••		•	•
per hour				
per hour				
per hour				
·	ch Time Block Recognizing Random	Occurrenc	e of EUE Ever	nts Within
·	ch Time Block Recognizing Random Each Block	Occurrenc	e of EUE Ever	nts Within
·		Occurrenc	e of EUE Even Weight	nts Within
Weight Assigned to EUE in Ea	Each Block		1	nts Within
Weight Assigned to EUE in Ea	Each Block	EUE Value	1	nts Within
Weight Assigned to EUE in Ea Time Block	Each Block Hours	EUE Value	1	nts Within
Weight Assigned to EUE in Ea Time Block On-Peak	Each Block Hours 411	EUE Value	1	nts Within
Weight Assigned to EUE in Ea Time Block On-Peak Mid Peak	Each Block Hours 411 411	EUE Value	1	nts Withir