Control Times - Winter							
Load Description	Control Class / Address	Alert On	Alert Off	Control Start	All Loads Controlled	Restoral Start	All Loads Restored
WINTER AM FULL LOAD CONTROL SCHEDULE							
Interruptible Heat (12hr+ backup)	Class 2 & 2W	n/a	n/a	6:55	6:55	10:00	11:00
Interruptible Heat (4hr+ backup)	Class 4B	n/a	n/a	6:55	6:55	10:00	10:30
WINTER PM FULL LOAD CONTROL SCHEDULE							
Peak Alert Notification Devices	Alert PA, Alert PA-W	15:55	20:05	n/a	n/a	n/a	n/a
Manual Standby Generators	Classes 5B, 5B-W	16:20	20:10	16:50	16:50	20:20	20:20
Dairy Water Heaters	Class 4A	n/a	n/a	16:55	16:55	21:25	22:00
Grain Drying	Class 24	16:45	21:10	16:55	16:55	21:10	21:10
DAILY ENERGY STORAGE SCHEDULE							
Off-peak Storage Mon-Fri	Class 3-MF	n/a	n/a	4:55	5:55	11:25	12:25
		n/a	n/a	14:55	15:55	21:25	22:25
Off-peak Storage 7-day	Class 2 DL V	n/a	n/a	4:55	5:55	11:25	12:25
	Class 3-DLY	n/a	n/a	14:55	15:55	21:25	22:25
Off-peak Large Storage	Class 3-A1	n/a	n/a	7:00	7:30	22:55	23:30
Off-peak Winter Storage - PM only	Class 3-WP	n/a	n/a	14:55	15:55	21:25	22:25
Off-Peak EV Charging	Class 3-EV	n/a	n/a	13:30	14:00	21:00	21:30
ECONOMIC CONTROL SCHEDULE							
Water Heater 4hr (small)	Class 1A	n/a	n/a	17:00	21:00		
Water Heater 6hr (large)	Class 1B	n/a	n/a	16:00	<pre>Economic Control can occur any time between Start and Restoral times, depending on market prices. </pre> <pre> </pre> 22:00 22:00 21:00 20:00		
Dairy Water Heaters	Class 4A	n/a	n/a	17:00			22:00
Interruptible Heat (12hr+ backup)	Classes 2 & 2W	n/a	n/a	17:00			21:00
Interruptible Heat (4hr+ backup)	Classes 4B	n/a	n/a	17:00			20:00
LOAD MODIFYING RESOURCE CONTROL SCHEDULE							
Water Heater 4hr (small)	Class 1A	At least 1 hour prior to control period	At end of control period	5 minutes prior to MISO Scheduling Instruction Implementation Time		5 minutes after last hour of MISO Scheduling Instruction	25 minutes after last hour of MISO Scheduling Instruction (not to exceed 4.5 hours total duration)
Water Heater 6hr (large)	Class 1B	At least 1 hour prior to control period	At end of control period	5 minutes prior to MISO Scheduling Instruction Implementation Time		5 minutes after last hour of MISO Scheduling Instruction	155 minutes after last hour of MISO Scheduling Instruction (not to exceed 6 hours total duration)
Auto Standby Generators	Classes 5A, 5A-W, & AE-1	At least 1 hour prior to control period	At end of control period	5 minutes prior to MISO Scheduling Instruction Implementation Time		5 minutes after last hour of MISO Scheduling Instruction (not to exceed 4.5 hours total duration)	

Last Revised: August 2023