Circuit ID	Phase	Baseline Disengaged Voltage	Engaged State Voltage	Engaged State kWh Savings	Engaged State kWh Consumption	Percent Savings	CVR Factor
Wallen- 4923421	А	124.64	120.77	-	110,721	0.00%	0.00
	В	124.89	120.90	-	80,948	0.00%	0.00
	С	124.93	120.86	-	85,754	0.00%	0.00
	Total /Average	124.81	120.84	-	277,423	0.00%	0.00
Wallen- 4923422	А	124.67	120.58	-	117,083	0.00%	0.00
	В	124.77	120.61	-	132,419	0.00%	0.00
	С	124.76	120.54	-	114,346	0.00%	0.00
	Total /Average	124.73	120.57	-	363,848	0.00%	0.00
Wallen- 4923423	А	125.36	120.85	-	48,597	0.00%	0.00
	В	125.34	120.92	-	25,243	0.00%	0.00
	С	125.34	120.86	-	50,529	0.00%	0.00
	Total /Average	125.34	120.87	-	124,368	0.00%	0.00
Wallen- 4923424	А	125.46	121.46	-	15,155	0.00%	0.00
	В	125.08	120.90	-	36,653	0.00%	0.00
	С	125.37	121.09	-	30,567	0.00%	0.00
	Total /Average	125.25	121.07	-	82,375	0.00%	0.00
Wallen- 4923425	А	124.22	120.42	-	80,428	0.00%	0.00
	В	124.24	120.43	-	85,083	0.00%	0.00
	С	124.60	120.44	-	87,040	0.00%	0.00
	Total /Average	124.36	120.43	-	252,551	0.00%	0.00

Table 4-	20 PY2022	Energy	Savings	and CVR	Factors b	v Phase:	Wallen	Circuits ⁸
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⁸ VVO was initially engaged for Wallen circuits during mid-November 2022. Due to very limited availability of interspersed days of VVO engagement and disengagement for these circuits, energy savings achieved during late 2022 through VVO system engaged could not be estimated for these circuits.