

Exhibit C: October 19th, 2018 Addition to Nodal Exchange Reporting Levels, Accountability Levels and Position Limits

Physical Commodity Code	ISO	Contract Name	Location	Node Type	Commodity	Class	Reporting Level	Spot Month Position Limit (Lots)	Single Month Accountability Level (Lots)	All Month Accountability Level (Lots)	Aggregation Group*
LNZ	PJM	PJM.ADKINS13.8 KVGT1_month_on_dap	ADKINS13.8 KVGT1	Generator	Day Ahead Power	Peak	25	141	141	1,692	
LNZ	PJM	PJM.ADKINS13.8 KVGT1_month_off_dap	ADKINS13.8 KVGT1	Generator	Day Ahead Power	Off Peak	25	141	141	1,692	
LOA	PJM	PJM.FOURRIVR230 KVUG5_month_on_dap	FOURRIVR230 KVUG5	Generator	Day Ahead Power	Peak	25	328	328	3,936	
LOB	PJM	PJM.FOURRIVR230 KVUG5_month_off_dap	FOURRIVR230 KVUG5	Generator	Day Ahead Power	Off Peak	25	328	328	3,936	
LOC	PJM	PJM.IRONWOOD16 KVST_month_on_dap	IRONWOOD16 KVST	Generator	Day Ahead Power	Peak	25	195	195	2,340	
LOD	PJM	PJM.IRONWOOD16 KVST_month_off_dap	IRONWOOD16 KVST	Generator	Day Ahead Power	Off Peak	25	195	195	2,340	
LOE	PJM	PJM.LACKAENG24 KVCTG1_month_on_dap	LACKAENG24 KVCTG1	Generator	Day Ahead Power	Peak	25	416	416	4,992	
LOF	PJM	PJM.LACKAENG24 KVCTG1_month_off_dap	LACKAENG24 KVCTG1	Generator	Day Ahead Power	Off Peak	25	416	416	4,992	
LOG	PJM	PJM.LAWRENC218 KVG1_month_on_dap	LAWRENC218 KVG1	Generator	Day Ahead Power	Peak	25	308	308	3,696	
LOH	PJM	PJM.LAWRENC218 KVG1_month_off_dap	LAWRENC218 KVG1	Generator	Day Ahead Power	Off Peak	25	308	308	3,696	
LOI	PJM	PJM.PSEGGLOB18 KV6_month_on_dap	PSEGGLOB18 KV6	Generator	Day Ahead Power	Peak	25	231	231	2,772	318
LOJ	PJM	PJM.PSEGGLOB18 KV6_month_off_dap	PSEGGLOB18 KV6	Generator	Day Ahead Power	Off Peak	25	231	231	2,772	319
LOK	PJM	PJM.SPRINGDA18 KVCT3_month_on_dap	SPRINGDA18 KVCT3	Generator	Day Ahead Power	Peak	25	139	139	1,668	320
LOL	PJM	PJM.SPRINGDA18 KVCT3_month_off_dap	SPRINGDA18 KVCT3	Generator	Day Ahead Power	Off Peak	25	139	139	1,668	321

* In addition to the individual position limit of each contract, Nodal Exchange has a separate algorithm to check the combined position limit of contracts within the same aggregation group.