

**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.