

Nodal Exchange, LLC Rulebook Appendix C: 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*
FOW	CAISO	CAISO.DLAP_PGAE-APND_month_on_dap	DLAP_PGAE-APND	Zone	Day Ahead Power	On Peak	25	3261	3261	39132	78
FOX	CAISO	CAISO.DLAP_PGAE-APND_month_off_dap	DLAP_PGAE-APND	Zone	Day Ahead Power	Off Peak	25	2705	2705	32460	77
FOY	CAISO	CAISO.DLAP_SCE-APND_month_on_dap	DLAP_SCE-APND	Zone	Day Ahead Power	On Peak	25	3303	3303	39636	80
FOZ	CAISO	CAISO.DLAP_SCE-APND_month_off_dap	DLAP_SCE-APND	Zone	Day Ahead Power	Off Peak	25	2629	2629	31548	79
FPA	CAISO	CAISO.DLAP_SDGE-APND_month_on_dap	DLAP_SDGE-APND	Zone	Day Ahead Power	On Peak	25	669	669	8028	82
FPB	CAISO	CAISO.DLAP_SDGE-APND_month_off_dap	DLAP_SDGE-APND	Zone	Day Ahead Power	Off Peak	25	515	515	6180	81
FQA	CAISO	CAISO.PALOVVRDE_ASR-APND_month_on_dap	PALOVVRDE_ASR-APND	Interface	Day Ahead Power	On Peak	25	832	832	9984	181
FQB	CAISO	CAISO.PALOVVRDE_ASR-APND_month_off_dap	PALOVVRDE_ASR-APND	Interface	Day Ahead Power	Off Peak	25	832	832	9984	180
FQU	CAISO	CAISO.TH_NP15_GEN-APND_month_on_dap	TH_NP15_GEN-APND	Hub	Day Ahead Power	On Peak	25	4707	4707	56484	215
FQV	CAISO	CAISO.TH_NP15_GEN-APND_month_off_dap	TH_NP15_GEN-APND	Hub	Day Ahead Power	Off Peak	25	3961	3961	47532	214
FQW	CAISO	CAISO.TH_SP15_GEN-APND_month_on_dap	TH_SP15_GEN-APND	Main Hub	Day Ahead Power	On Peak	25	6934	6934	83208	217
FQX	CAISO	CAISO.TH_SP15_GEN-APND_month_off_dap	TH_SP15_GEN-APND	Main Hub	Day Ahead Power	Off Peak	25	6070	6070	72840	216
FQY	CAISO	CAISO.TH_ZP26_GEN-APND_month_on_dap	TH_ZP26_GEN-APND	Hub	Day Ahead Power	On Peak	25	588	588	7056	219
FQZ	CAISO	CAISO.TH_ZP26_GEN-APND_month_off_dap	TH_ZP26_GEN-APND	Hub	Day Ahead Power	Off Peak	25	495	495	5940	218
HKU	CAISO	CAISO.TH_NP15_GEN-APND_month_on_dac	TH_NP15_GEN-APND	Hub	DA Cong. + Energy	On Peak	25	4707	4707	56484	215
HKV	CAISO	CAISO.TH_NP15_GEN-APND_month_off_dac	TH_NP15_GEN-APND	Hub	DA Cong. + Energy	Off Peak	25	3961	3961	47532	214
HKW	CAISO	CAISO.TH_SP15_GEN-APND_month_on_dac	TH_SP15_GEN-APND	Main Hub	DA Cong. + Energy	On Peak	25	6934	6934	83208	217
HXX	CAISO	CAISO.TH_SP15_GEN-APND_month_off_dac	TH_SP15_GEN-APND	Main Hub	DA Cong. + Energy	Off Peak	25	6070	6070	72840	216
HKY	CAISO	CAISO.TH_ZP26_GEN-APND_month_on_dac	TH_ZP26_GEN-APND	Hub	DA Cong. + Energy	On Peak	25	588	588	7056	219
HKZ	CAISO	CAISO.TH_ZP26_GEN-APND_month_off_dac	TH_ZP26_GEN-APND	Hub	DA Cong. + Energy	Off Peak	25	495	495	5940	218
HLA	CAISO	CAISO.DLAP_PGAE-APND_month_on_dac	DLAP_PGAE-APND	Zone	DA Cong. + Energy	On Peak	25	3261	3261	39132	78
HLB	CAISO	CAISO.DLAP_PGAE-APND_month_off_dac	DLAP_PGAE-APND	Zone	DA Cong. + Energy	Off Peak	25	2705	2705	32460	77
HLC	CAISO	CAISO.DLAP_SCE-APND_month_on_dac	DLAP_SCE-APND	Zone	DA Cong. + Energy	On Peak	25	3303	3303	39636	80
HLD	CAISO	CAISO.DLAP_SCE-APND_month_off_dac	DLAP_SCE-APND	Zone	DA Cong. + Energy	Off Peak	25	2629	2629	31548	79
HLE	CAISO	CAISO.DLAP_SDGE-APND_month_on_dac	DLAP_SDGE-APND	Zone	DA Cong. + Energy	On Peak	25	669	669	8028	82
HLF	CAISO	CAISO.DLAP_SDGE-APND_month_off_dac	DLAP_SDGE-APND	Zone	DA Cong. + Energy	Off Peak	25	515	515	6180	81
HLG	CAISO	CAISO.CAPTJACK_5_N015_month_on_dac	CAPTJACK_5_N015	Interface	DA Cong. + Energy	On Peak	25	957	957	11484	
HLH	CAISO	CAISO.CAPTJACK_5_N015_month_off_dac	CAPTJACK_5_N015	Interface	DA Cong. + Energy	Off Peak	25	957	957	11484	
HLI	CAISO	CAISO.DEVERS_2_B2_month_on_dac	DEVERS_2_B2	Interface	DA Cong. + Energy	On Peak	25	742	742	8904	
HLJ	CAISO	CAISO.DEVERS_2_B2_month_off_dac	DEVERS_2_B2	Interface	DA Cong. + Energy	Off Peak	25	742	742	8904	
HLK	CAISO	CAISO.FOURCORN_5_N501_month_on_dac	FOURCORN_5_N501	Interface	DA Cong. + Energy	On Peak	25	411	411	4932	
HLL	CAISO	CAISO.FOURCORN_5_N501_month_off_dac	FOURCORN_5_N501	Interface	DA Cong. + Energy	Off Peak	25	411	411	4932	
HLM	CAISO	CAISO.IMPRLVLY_2_B2_month_on_dac	IMPRLVLY_2_B2	Interface	DA Cong. + Energy	On Peak	25	907	907	10884	
HLN	CAISO	CAISO.IMPRLVLY_2_B2_month_off_dac	IMPRLVLY_2_B2	Interface	DA Cong. + Energy	Off Peak	25	907	907	10884	
HLO	CAISO	CAISO.INTERM1G_7_N501_month_on_dac	INTERM1G_7_N501	Interface	DA Cong. + Energy	On Peak	25	182	182	2184	
HLP	CAISO	CAISO.INTERM1G_7_N501_month_off_dac	INTERM1G_7_N501	Interface	DA Cong. + Energy	Off Peak	25	182	182	2184	
HLQ	CAISO	CAISO.MALIN_5_N101_month_on_dac	MALIN_5_N101	Interface	DA Cong. + Energy	On Peak	25	767	767	9204	
HLR	CAISO	CAISO.MALIN_5_N101_month_off_dac	MALIN_5_N101	Interface	DA Cong. + Energy	Off Peak	25	767	767	9204	
HLS	CAISO	CAISO.MARKETPL_5_N501_month_on_dac	MARKETPL_5_N501	Interface	DA Cong. + Energy	On Peak	25	151	151	1812	
HLT	CAISO	CAISO.MARKETPL_5_N501_month_off_dac	MARKETPL_5_N501	Interface	DA Cong. + Energy	Off Peak	25	151	151	1812	
HLU	CAISO	CAISO.MEADS_2_N101_month_on_dac	MEADS_2_N101	Interface	DA Cong. + Energy	On Peak	25	465	465	5580	
HLV	CAISO	CAISO.MEADS_2_N101_month_off_dac	MEADS_2_N101	Interface	DA Cong. + Energy	Off Peak	25	465	465	5580	
HLY	CAISO	CAISO.MIDWAY_5_B1_month_on_dac	MIDWAY_5_B1	Interface	DA Cong. + Energy	On Peak	25	2268	2268	27216	
HLZ	CAISO	CAISO.MIDWAY_5_B1_month_off_dac	MIDWAY_5_B1	Interface	DA Cong. + Energy	Off Peak	25	2268	2268	27216	

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GVZ	PJM	PJM.CPP_month_off_dac	CPP	Subzone	DA Cong. + Energy	Off Peak	25	31	31	372	
GXA	PJM	PJM.HATFIELD18 KVGEN 1_month_on_dac	HATFIELD18 KVGEN 1	Generator	DA Cong. + Energy	On Peak	25	432	432	5184	104
GXB	PJM	PJM.HATFIELD18 KVGEN 1_month_off_dac	HATFIELD18 KVGEN 1	Generator	DA Cong. + Energy	Off Peak	25	432	432	5184	103
GXC	PJM	PJM.HARR APS20 KVGEN 1_month_on_dac	HARR APS20 KVGEN 1	Generator	DA Cong. + Energy	On Peak	25	513	513	6156	102
GXD	PJM	PJM.HARR APS20 KVGEN 1_month_off_dac	HARR APS20 KVGEN 1	Generator	DA Cong. + Energy	Off Peak	25	513	513	6156	101
GXE	PJM	PJM.HARR APS20 KVGEN 2_month_on_dac	HARR APS20 KVGEN 2	Generator	DA Cong. + Energy	On Peak	25	513	513	6156	102
GXF	PJM	PJM.HARR APS20 KVGEN 2_month_off_dac	HARR APS20 KVGEN 2	Generator	DA Cong. + Energy	Off Peak	25	513	513	6156	101
GXG	PJM	PJM.MARLOWE11 KVRPSMITH3_month_on_dac	MARLOWE11 KVRPSMITH3	Generator	DA Cong. + Energy	On Peak	25	28	28	336	
GXH	PJM	PJM.MARLOWE11 KVRPSMITH3_month_off_dac	MARLOWE11 KVRPSMITH3	Generator	DA Cong. + Energy	Off Peak	25	28	28	336	
GXI	PJM	PJM.FTMARTIN22 KVGEN 1_month_on_dac	FTMARTIN22 KVGEN 1	Generator	DA Cong. + Energy	On Peak	25	288	288	3456	
GXJ	PJM	PJM.FTMARTIN22 KVGEN 1_month_off_dac	FTMARTIN22 KVGEN 1	Generator	DA Cong. + Energy	Off Peak	25	288	288	3456	
GXK	PJM	PJM.GUILFORD138 KVGEN12_month_on_dac	GUILFORD138 KVGEN12	Generator	DA Cong. + Energy	On Peak	25	22	22	264	
GXL	PJM	PJM.GUILFORD138 KVGEN12_month_off_dac	GUILFORD138 KVGEN12	Generator	DA Cong. + Energy	Off Peak	25	22	22	264	
GXM	PJM	PJM.PLEA APS26 KVGEN 2_month_on_dac	PLEA APS26 KVGEN 2	Generator	DA Cong. + Energy	On Peak	25	342	342	4104	191
GXN	PJM	PJM.PLEA APS26 KVGEN 2_month_off_dac	PLEA APS26 KVGEN 2	Generator	DA Cong. + Energy	Off Peak	25	342	342	4104	190
HIS	PJM	PJM.FRACKVIL69 KVGLBNUG_month_on_dac	FRACKVIL69 KVGLBNUG	Generator	DA Cong. + Energy	On Peak	25	22	22	264	
HIT	PJM	PJM.FRACKVIL69 KVGLBNUG_month_off_dac	FRACKVIL69 KVGLBNUG	Generator	DA Cong. + Energy	Off Peak	25	22	22	264	
HIU	PJM	PJM.MOUN ME13 KVGEN #1_month_on_dac	MOUN ME13 KVGEN #1	Generator	DA Cong. + Energy	On Peak	25	13	13	156	
HIV	PJM	PJM.MOUN ME13 KVGEN #1_month_off_dac	MOUN ME13 KVGEN #1	Generator	DA Cong. + Energy	Off Peak	25	13	13	156	
HIW	PJM	PJM.196 KATY34.5 KVTROPWF_month_on_dac	196 KATY34.5 KVTROPWF	Generator	DA Cong. + Energy	On Peak	25	75	75	900	
HIX	PJM	PJM.196 KATY34.5 KVTROPWF_month_off_dac	196 KATY34.5 KVTROPWF	Generator	DA Cong. + Energy	Off Peak	25	75	75	900	
HIY	PJM	PJM.989 TWIN34.5 KVHTRAILWF_month_on_dac	989 TWIN34.5 KVHTRAILWF	Generator	DA Cong. + Energy	On Peak	25	50	50	600	
HIZ	PJM	PJM.989 TWIN34.5 KVHTRAILWF_month_off_dac	989 TWIN34.5 KVHTRAILWF	Generator	DA Cong. + Energy	Off Peak	25	50	50	600	
HJA	PJM	PJM.MEADOWLK34.5 KVMEADWLKWF_month_on_dac	MEADOWLK34.5 KVMEADWLKWF	Generator	DA Cong. + Energy	On Peak	25	50	50	600	
HJB	PJM	PJM.MEADOWLK34.5 KVMEADWLKWF_month_off_dac	MEADOWLK34.5 KVMEADWLKWF	Generator	DA Cong. + Energy	Off Peak	25	50	50	600	
HJE	PJM	PJM.SRIVER230 KVNUG GE_month_on_dac	SRIVER230 KVNUG GE	Generator	DA Cong. + Energy	On Peak	25	65	65	780	209
HJF	PJM	PJM.SRIVER230 KVNUG GE_month_off_dac	SRIVER230 KVNUG GE	Generator	DA Cong. + Energy	Off Peak	25	65	65	780	208
HJK	PJM	PJM.DAVISBES25 KVDB10_month_on_dac	DAVISBES25 KVDB10	Generator	DA Cong. + Energy	On Peak	25	231	231	2772	
HJL	PJM	PJM.DAVISBES25 KVDB10_month_off_dac	DAVISBES25 KVDB10	Generator	DA Cong. + Energy	Off Peak	25	231	231	2772	
HJM	PJM	PJM.MANSFIEL17 KVUN1_month_on_dac	MANSFIEL17 KVUN1	Generator	DA Cong. + Energy	On Peak	25	685	685	8220	
HJN	PJM	PJM.MANSFIEL17 KVUN1_month_off_dac	MANSFIEL17 KVUN1	Generator	DA Cong. + Energy	Off Peak	25	685	685	8220	
HJO	PJM	PJM.MITCHELL24 KVGEN 3_month_on_dac	MITCHELL24 KVGEN 3	Generator	DA Cong. + Energy	On Peak	25	93	93	1116	
HJP	PJM	PJM.MITCHELL24 KVGEN 3_month_off_dac	MITCHELL24 KVGEN 3	Generator	DA Cong. + Energy	Off Peak	25	93	93	1116	
HJQ	PJM	PJM.SPRINGDA18 KVCT3_month_on_dac	SPRINGDA18 KVCT3	Generator	DA Cong. + Energy	On Peak	25	139	139	1668	
HJR	PJM	PJM.SPRINGDA18 KVCT3_month_off_dac	SPRINGDA18 KVCT3	Generator	DA Cong. + Energy	Off Peak	25	139	139	1668	
HQS	PJM	PJM.DEK_month_on_dap	DEK	Subzone	Day Ahead Power	On Peak	25	125	125	1500	74
HQT	PJM	PJM.DEK_month_off_dap	DEK	Subzone	Day Ahead Power	Off Peak	25	103	103	1236	73
HQU	PJM	PJM.DEK_month_on_dac	DEK	Subzone	DA Cong. + Energy	On Peak	25	125	125	1500	74
HQV	PJM	PJM.DEK_month_off_dac	DEK	Subzone	DA Cong. + Energy	Off Peak	25	103	103	1236	73
HQW	PJM	PJM.EBEND20 KVEB2_month_on_dap	EBEND20 KVEB2	Generator	Day Ahead Power	On Peak	25	167	167	2004	96
HQX	PJM	PJM.EBEND20 KVEB2_month_off_dap	EBEND20 KVEB2	Generator	Day Ahead Power	Off Peak	25	167	167	2004	95
HQY	PJM	PJM.EBEND20 KVEB2_month_on_dac	EBEND20 KVEB2	Generator	DA Cong. + Energy	On Peak	25	167	167	2004	96
HQZ	PJM	PJM.EBEND20 KVEB2_month_off_dac	EBEND20 KVEB2	Generator	DA Cong. + Energy	Off Peak	25	167	167	2004	95