

**System Operations Subcommittee**

**PJM Operations Summary**

**June 2026 Operations**

**June Events:**

**Shared Reserves (3 Events)**

**Hot Weather Alert (5 Events)**

**Maintenance Outage Recall (1 Event)**

**Special Notice (1 Event)**

**Non-Market Post Contingency Local Load Relief Warning (2 Events)**

**Geomagnetic Disturbance Warning (1 Event)**

**PCLLRW (72 Events)**

**As of June 26, 2026 at 23:59**

**CPS1: XX.XX% CPS2: XX.XX% BAAL: XX.XX%**

<sup>1</sup>PJM directly measures the total number of BAAL excursions in minutes compared to the total number of minutes within a month with a target value for this performance goal at 99% on a daily and monthly basis. NERC rules limit the recovery period to no more than 30 minutes for a single event.

**Shared Reserves (3 Events)**

Effective Start Time	Effective End Time	Message	Region
06.14.2026 17:15	06.14.2026 17:44	-108 MW with NYISO - Edgar 1A1B - Loaded at 750MW - Regulation	PJM-RTO
06.12.2026 08:11	06.12.2026 08:26	-158 MW with NYISO - DC tie HQ - NENB - Regulation	NYISO
06.10.2026 06:19	06.10.2026 06:40	-141 MW with NYISO - Darlington Unit 1 (ontario) 945 MW - Regulation	ISONE

**Hot Weather Alert (5 Events)**

Effective Start Time	Effective End Time	Message	Region
06.03.2026 09:00	06.06.2026 23:59	A Hot Weather Alert has been issued from 00:00 on 06.05.2026 through 23:59 on 06.06.2026 Per M-13, members are expected to perform: TRANSMISSION/GEN DISPATCH review plans to determine if any maintenance/testing, scheduled/being performed, on any monitoring, control, transmission/generating equipment can be deferred/canceled. GEN DISPATCHERS: -Review & update unit parameters in Markets Gateway (MG) through the Hot Weather Alert period paying particular attention to accurate Start-up & Notification, Min/Max Run Time, Eco Min/Max and Emergency Min/Max info. -Submit alternate fuel capability & resource limitations via MG. -Review fuel supply/delivery schedules in anticipation of greater than normal operation of units. -Provide PJM with estimate of time needed to return any unit on a Planned Outage. This 'Early Return Time' should be updated in eDART & will not affect the Planned Outage est. end date. -Dual fuel units, confirm the equipment is	MIDATL,SOUTH

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		functional & amount of alternate fuel available. -Update PLS schedule parameters as indicated in Manual 11 Section 2.3.4.	
06.09.2026 09:00	06.12.2026 23:59	A Hot Weather Alert has been issued from 00:00 on 06.11.2026 through 23:59 on 06.12.2026 Per M-13, members are expected to perform: TRANSMISSION/GEN DISPATCH review plans to determine if any maintenance/testing, scheduled/being performed, on any monitoring, control, transmission/generating equipment can be deferred/canceled. GEN DISPATCHERS: -Review & update unit parameters in Markets Gateway (MG) through the Hot Weather Alert period paying particular attention to accurate Start-up & Notification, Min/Max Run Time, Eco Min/Max and Emergency Min/Max info. -Submit alternate fuel capability & resource limitations via MG. -Review fuel supply/delivery schedules in anticipation of greater than normal operation of units. -Provide PJM with estimate of time needed to return any unit on a Planned Outage. This 'Early Return Time' should be updated in eDART & will not affect the Planned Outage est. end date. -Dual fuel units, confirm the equipment is functional & amount of alternate fuel available. -Update PLS schedule parameters as indicated in Manual 11 Section 2.3.4.	MIDATL,SOUTH
06.17.2026 08:58	06.18.2026 23:59	A Hot Weather Alert has been issued from 00:00 on 06.18.2026 through 23:59 on 06.18.2026 Per M-13, members are expected to perform: TRANSMISSION/GEN DISPATCH review plans to determine if any maintenance/testing, scheduled/being performed, on any monitoring, control, transmission/generating equipment can be deferred/canceled. GEN DISPATCHERS: -Review & update unit parameters in Markets Gateway (MG) through the Hot Weather Alert period paying particular attention to accurate Start-up & Notification, Min/Max Run Time, Eco Min/Max and Emergency Min/Max info. -Submit alternate fuel capability & resource limitations via MG. -Review fuel supply/delivery schedules in anticipation of greater than normal operation of units. -Provide PJM with estimate of time needed to return any unit on a Planned Outage. This 'Early Return Time' should be updated in eDART & will not affect the Planned Outage est. end date. -Dual fuel units, confirm the equipment is functional & amount of alternate fuel available. -Update PLS schedule parameters as indicated in Manual 11 Section 2.3.4.	MIDATL,
06.25.2026 11:30		A Hot Weather Alert has been issued from 00:00 on 06.30.2026 through 23:59 on 07.03.2026 Per M-13, members are expected to perform: TRANSMISSION/GEN DISPATCH review plans to determine if any maintenance/testing, scheduled/being performed, on any monitoring, control, transmission/generating equipment can be deferred/canceled. GEN DISPATCHERS: -Review & update unit parameters in Markets Gateway (MG) through the Hot Weather Alert period paying particular attention to accurate Start-up & Notification, Min/Max Run Time, Eco Min/Max and Emergency Min/Max info. -Submit alternate fuel capability & resource limitations via MG. -Review fuel supply/delivery schedules in anticipation of greater than normal operation of	PJM-RTO

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		units. -Provide PJM with estimate of time needed to return any unit on a Planned Outage. This 'Early Return Time' should be updated in eDART & will not affect the Planned Outage est. end date. -Dual fuel units, confirm the equipment is functional & amount of alternate fuel available. -Update PLS schedule parameters as indicated in Manual 11 Section 2.3.4.	
06.25.2026 11:30		A Hot Weather Alert has been issued from 00:00 on 06.29.2026 through 23:59 on 06.29.2026 Per M-13, members are expected to perform: TRANSMISSION/GEN DISPATCH review plans to determine if any maintenance/testing, scheduled/being performed, on any monitoring, control, transmission/generating equipment can be deferred/canceled. GEN DISPATCHERS: -Review & update unit parameters in Markets Gateway (MG) through the Hot Weather Alert period paying particular attention to accurate Start-up & Notification, Min/Max Run Time, Eco Min/Max and Emergency Min/Max info. -Submit alternate fuel capability & resource limitations via MG. -Review fuel supply/delivery schedules in anticipation of greater than normal operation of units. -Provide PJM with estimate of time needed to return any unit on a Planned Outage. This 'Early Return Time' should be updated in eDART & will not affect the Planned Outage est. end date. -Dual fuel units, confirm the equipment is functional & amount of alternate fuel available. -Update PLS schedule parameters as indicated in Manual 11 Section 2.3.4.	WESTERN

**Maintenance Outage Recall (1 Event)**

Effective Start Time	Effective End Time	Message	Region
06.25.2026 12:00		A Maintenance Outage Recall Informational message has been issued. PJM is recalling all active generator maintenance outage tickets within the identified Regions. Member companies have until 00:01 on 06.29.2026 to end maintenance outages or the outages will become forced outages.	PJM-RTO

**Special Notice (1 Event)**

Effective Start Time	Effective End Time	Message	Region
06.04.2026 17:38	06.04.2026 19:18	A Special Notice : Outage to Emergency Procedures Additional Comments: PJM will be performing a system maintenance to Single Sign On (SSO) on Emergency Procedures today, 06/04, from 1800 hours to 2000 hours EPT. During this time, Emergency Procedures may be unavailable for up to 5 minutes. PJM Emergency Procedures events will be communicated, as normal, via PJM All-Call and/or direct operator-to-operator communications. If you have any questions regarding this	PJM-RTO

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		communication or experience any access issues after the conclusion of the outage, please contact EAdmin@pjm.com	
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**Non-Market Post Contingency Local Load Relief Warning (2 Events)**

Effective Start Time	Effective End Time	Message	Region
06.08.2026 14:06	06.08.2026 16:40	A Non-Market Post Contingency Local Load Relief Warn has been issued to maintain PPBASELN 138 KV BB_13805 at 127.0 KV in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.09.2026 05:23	06.11.2026 23:09	A Non-Market Post Contingency Local Load Relief Warn has been issued to maintain PPBASELN 138 KV BB_13805 at 127.0 KV in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP

**Geomagnetic Disturbance Warning (1 Event)**

Effective Start Time	Effective End Time	Message	Region
06.05.2026 13:14	06.05.2026 19:59	A Geomagnetic Disturbance Warning has been issued for 13:14 on 06.05.2026 through 19:59 on 06.05.2026 . A GMD warning of K-7 or greater is in effect for this period.	PJM-RTO

**PCLLRW (72 Events)**

Effective Start Time	Effective End Time	Message	Region
05.21.2026 07:42	06.02.2026 09:22	A Post Contingency Local Load Relief Warning has been issued to maintain ENON 138 KV *E08 at 127.0 KV in the FE(APS) for Transmission Contingency Control. Additional Comments: Post Contingency Switching available	FE-AP
05.26.2026 06:02	06.01.2026 13:51	A Post Contingency Local Load Relief Warning has been issued to maintain BECO-PARAGNPK 2207A at 815.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM
05.26.2026 06:20	06.01.2026 13:51	A Post Contingency Local Load Relief Warning has been issued to maintain BECO-PARAGNPK 2207A at 815.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM

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05.26.2026 09:23	06.01.2026 13:51	A Post Contingency Local Load Relief Warning has been issued to maintain ASHBURN-GOOSECRE 227D at 1611.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
05.26.2026 09:25	06.01.2026 13:49	A Post Contingency Local Load Relief Warning has been issued to maintain PLEASNTV-ASHBURN 274D at 1611.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
05.26.2026 10:07	06.01.2026 13:48	A Post Contingency Local Load Relief Warning has been issued to maintain BECO-PARAGNPK 2207A at 807.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM
06.04.2026 16:32	06.04.2026 23:38	A Post Contingency Local Load Relief Warning has been issued to maintain LOUDOUN4 569T584 CB at 3005.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Generation - slow response	DOM
06.04.2026 16:43	06.04.2026 23:38	A Post Contingency Local Load Relief Warning has been issued to maintain ASHBURN-GOOSECRE 227D at 1579.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Generation - slow response	DOM
06.05.2026 16:04	06.05.2026 22:42	A Post Contingency Local Load Relief Warning has been issued to maintain OX4 TX2 XFORMER at 979.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Generation - slow response	DOM
06.07.2026 16:20	06.07.2026 22:37	A Post Contingency Local Load Relief Warning has been issued to maintain OX4 TX2 XFORMER at 979.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Generation - slow response	DOM
06.08.2026 13:42	06.11.2026 23:09	A Post Contingency Local Load Relief Warning has been issued to maintain JNCTCITY 138 KV *E04 at 127.0 KV in the AEP for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	AEP
06.08.2026 17:26	06.11.2026 23:09	A Post Contingency Local Load Relief Warning has been issued to maintain SIFFORD 138 KV *E10 at 127.0 KV in the AEP for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	AEP
06.09.2026 10:19	06.09.2026 11:51	A Post Contingency Local Load Relief Warning has been issued to maintain GRIFFIN-PLSNTVLY Q4 at 138.0 MVA in the FE(ATSI) for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	FE-ATSI
06.09.2026 16:45	06.11.2026 23:09	A Post Contingency Local Load Relief Warning has been issued to maintain SIFFORD 138 KV *E10 at 127.0 KV in the AEP for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	AEP
06.09.2026 20:34	06.09.2026 21:35	A Post Contingency Local Load Relief Warning has been issued to maintain GRIFFIN-PLSNTVLY Q4 at 138 MVA in the FE(ATSI) for Transmission Contingency Control. Additional Comments: Generation - slow response	FE-ATSI
06.09.2026 20:39	06.09.2026 21:15	A Post Contingency Local Load Relief Warning has been issued to maintain MUSKING2-NMUSKING at 321.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	AEP

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06.09.2026 20:40	06.09.2026 21:14	A Post Contingency Local Load Relief Warning has been issued to maintain MUSKING2-WMILLERS1 at 964.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	AEP
06.09.2026 20:44	06.09.2026 21:40	A Post Contingency Local Load Relief Warning has been issued to maintain CANTONCE-CLOVEROE TIE at 202.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	AEP, FE-ATSI
06.09.2026 20:52	06.09.2026 21:40	A Post Contingency Local Load Relief Warning has been issued to maintain LEGENDT-TORREY LEG-TORR at 252.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP, FE-ATSI
06.10.2026 13:04	06.10.2026 21:50	A Post Contingency Local Load Relief Warning has been issued to maintain OX4 TX2 XFORMER at 1003.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM
06.10.2026 13:23	06.10.2026 21:49	A Post Contingency Local Load Relief Warning has been issued to maintain AQUAHAR-CRANESCR 2104T at 764.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.10.2026 13:31	06.10.2026 22:59	A Post Contingency Local Load Relief Warning has been issued to maintain NLEB_EK 161 KV *I04 at 148.1 KV in the EKPC for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	EKPC
06.10.2026 13:32	06.10.2026 21:48	A Post Contingency Local Load Relief Warning has been issued to maintain ASHBURN-GOOSECRE 227D at 1587.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.10.2026 13:40	06.10.2026 21:47	A Post Contingency Local Load Relief Warning has been issued to maintain PLEASNTV-ASHBURN 274D at 1587.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.10.2026 13:51	06.10.2026 21:47	A Post Contingency Local Load Relief Warning has been issued to maintain GAINESVL-RAILRDDP 2151A1 at 1102.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.10.2026 14:08	06.10.2026 21:46	A Post Contingency Local Load Relief Warning has been issued to maintain HOCKING 138 KV *E01 at 127.0 KV in the AEP for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	AEP
06.10.2026 14:20	06.10.2026 21:45	A Post Contingency Local Load Relief Warning has been issued to maintain MARION2-MOUND MAR-MOUN at 185.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 14:23	06.10.2026 21:44	A Post Contingency Local Load Relief Warning has been issued to maintain CROOKSVI-SPENCERD CRO-SPE at 173.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 14:23	06.10.2026 21:45	A Post Contingency Local Load Relief Warning has been issued to maintain GAY-VINE at 233.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP

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06.10.2026 14:53	06.10.2026 15:30	A Post Contingency Local Load Relief Warning has been issued to maintain MORRISVL-LOUDOUN4 569A at 3095.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.10.2026 14:59	06.10.2026 21:44	A Post Contingency Local Load Relief Warning has been issued to maintain HYATTCS T1 XFORMER at 570.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 15:04	06.10.2026 17:04	A Post Contingency Local Load Relief Warning has been issued to maintain SHALERS 138 KV *E01 at 127.0 KV in the FE(ATSI) for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	FE-ATSI
06.10.2026 15:23	06.10.2026 21:43	A Post Contingency Local Load Relief Warning has been issued to maintain HARRISCS-OBETZ HAR-OBE1 at 229.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 15:24	06.10.2026 15:54	A Post Contingency Local Load Relief Warning has been issued to maintain LEMASTER-POSTSTRD LEM-POS at 229.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 17:20	06.10.2026 21:43	A Post Contingency Local Load Relief Warning has been issued to maintain MALISZEW-POLARIS MAL-POL1 at 229.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 18:20	06.12.2026 13:25	A Post Contingency Local Load Relief Warning has been issued to maintain MALISZEW ORANGE SER DEV at 928.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 19:20	06.12.2026 13:25	A Post Contingency Local Load Relief Warning has been issued to maintain MALISZEW-HYATTCS MAL-HYA1 at 229.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 19:20	06.12.2026 13:24	A Post Contingency Local Load Relief Warning has been issued to maintain MALISZEW 1 XFORMER at 1092.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.10.2026 19:21	06.10.2026 21:42	A Post Contingency Local Load Relief Warning has been issued to maintain MUSKING2-SPORNAEP MUS-SPR at 1188.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.11.2026 10:10	06.12.2026 00:23	A Post Contingency Local Load Relief Warning has been issued to maintain PLEASNTV-ASHBURN 274D at 1587.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 10:24	06.12.2026 00:23	A Post Contingency Local Load Relief Warning has been issued to maintain GAINESVL-RAILRDDP 2151A1 at 1102.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 10:57	06.12.2026 00:22	A Post Contingency Local Load Relief Warning has been issued to maintain AQUAHAR-CRANESCR 2104T at 764.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM

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06.11.2026 11:19	06.12.2026 00:22	A Post Contingency Local Load Relief Warning has been issued to maintain ASHBURN-GOOSECRE 227D at 1579.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 11:33	06.12.2026 00:21	A Post Contingency Local Load Relief Warning has been issued to maintain OX4 TX2 XFORMER at 979.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 11:45	06.12.2026 00:21	A Post Contingency Local Load Relief Warning has been issued to maintain BELVOIR -FRANCONA 220B at 491.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 11:49	06.11.2026 22:03	A Post Contingency Local Load Relief Warning has been issued to maintain FIFTHAVE-WILSONCS at 229.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.11.2026 13:06	06.12.2026 01:03	A Post Contingency Local Load Relief Warning has been issued to maintain MARIONCO 161 KV ND_142 at 148.1 KV in the EKPC for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	EKPC
06.11.2026 15:10	06.12.2026 00:20	A Post Contingency Local Load Relief Warning has been issued to maintain VANDORN -FRANCONA 243B at 469.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 15:14	06.12.2026 00:20	A Post Contingency Local Load Relief Warning has been issued to maintain MORRISVL-LOUDOUN4 569A at 2913.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 16:22	06.11.2026 23:10	A Post Contingency Local Load Relief Warning has been issued to maintain BEDINGTO TRAN 4 XFORMER at 559.0 MVA in the FE(APS) for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	FE-AP
06.11.2026 17:01	06.12.2026 00:19	A Post Contingency Local Load Relief Warning has been issued to maintain CLOVER-EASTERS 2226A at 607.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 17:16	06.11.2026 21:40	A Post Contingency Local Load Relief Warning has been issued to maintain COLLEGEC-COLLINSV TIE at 173.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP, DEOK
06.11.2026 17:53	06.11.2026 20:56	A Post Contingency Local Load Relief Warning has been issued to maintain BEATTY-BOLTON BEA-BOL at 229.0 MVA in the AEP for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	AEP
06.11.2026 18:01	06.12.2026 00:18	A Post Contingency Local Load Relief Warning has been issued to maintain CARLYLES-NRTHALEX 2112A at 614.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.11.2026 18:18	06.11.2026 18:21	A Post Contingency Local Load Relief Warning has been issued to maintain CURRYVIL-SAXTON 1R2R 1099 at 115.0 MVA in the FE(PN) for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	FE-JC, FE-PN

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06.11.2026 18:20	06.11.2026 20:21	A Post Contingency Local Load Relief Warning has been issued to maintain FRANKLIN-WWHARTON J932-1 at 110.0 MVA in the FE(JC) for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	FE-JC
06.12.2026 10:24	06.12.2026 22:28	A Post Contingency Local Load Relief Warning has been issued to maintain GAINESVL-RAILRDDP 2151A1 at 1092.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.12.2026 13:40	06.12.2026 22:28	A Post Contingency Local Load Relief Warning has been issued to maintain PLEASNTV-ASHBURN 274D at 1571.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Post Contingency Generation redispatch available	DOM
06.12.2026 13:45	06.12.2026 22:28	A Post Contingency Local Load Relief Warning has been issued to maintain ASHBURN-GOOSECRE 227D at 1571.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.12.2026 14:31	06.12.2026 23:59	A Post Contingency Local Load Relief Warning has been issued to maintain BEDINGTO TRAN 4 XFORMER at 559.0 MVA in the FE(APS) for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	FE-AP
06.12.2026 14:31	06.12.2026 23:59	A Post Contingency Local Load Relief Warning has been issued to maintain BEDINGTO TRAN 4 XFORMER at 559.0 MVA in the FE(APS) for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	FE-AP
06.12.2026 14:35	06.12.2026 22:28	A Post Contingency Local Load Relief Warning has been issued to maintain CHARLTSV-PROFITDP 2054B1 at 585.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.12.2026 17:35	06.12.2026 22:30	A Post Contingency Local Load Relief Warning has been issued to maintain INDIANRI 13747 SER DEV at 382.0 MVA in the DPL for Transmission Contingency Control. Additional Comments: Generation - slow response	DPL
06.14.2026 14:24	06.15.2026 00:50	A Post Contingency Local Load Relief Warning has been issued to maintain GAINESVL-RAILRDDP 2151A1 at 1092.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.14.2026 17:52	06.14.2026 21:45	A Post Contingency Local Load Relief Warning has been issued to maintain CHARLTSV-PROFITDP 2054B1 at 603.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.14.2026 18:06	06.14.2026 21:45	A Post Contingency Local Load Relief Warning has been issued to maintain YADKIN4 TX5 XFORMER at 990.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM
06.15.2026 11:41	06.18.2026 16:37	A Post Contingency Local Load Relief Warning has been issued to maintain ENON 138 KV *E08 at 127.0 KV in the FE(APS) for Transmission Contingency Control. Additional Comments: Post Contingency Switching available	FE-AP
06.22.2026 13:16	06.24.2026 06:23	A Post Contingency Local Load Relief Warning has been issued to maintain MARIONCO 161 KV ND_142 at 148.1 KV in the EKPC for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	EKPC

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06.22.2026 14:49	06.22.2026 15:18	A Post Contingency Local Load Relief Warning has been issued to maintain BULLRUN TX3 XFORMER at 195.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM
06.22.2026 14:49	06.22.2026 15:18	A Post Contingency Local Load Relief Warning has been issued to maintain BULLRUN TX6 XFORMER at 195.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM
06.26.2026 01:50	06.26.2026 08:58	A Post Contingency Local Load Relief Warning has been issued to maintain IDYLWOO4-CLARK4 202A at 634.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM
06.26.2026 01:51	06.26.2026 08:57	A Post Contingency Local Load Relief Warning has been issued to maintain MARS2-SHELHORN 2095H at 1632.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load - No Generation or Switching available	DOM
06.26.2026 01:51	06.26.2026 08:57	A Post Contingency Local Load Relief Warning has been issued to maintain PLEASNTV-ASHBURN 274D at 1632.0 MVA in the DOM for Transmission Contingency Control. Additional Comments: Load -No Generation or Switching available	DOM