

# Manual 03, Revision 64 Transmission Operations

Dean Manno, Sr. Engineer II Transmission Operations

Markets & Reliability Committee April 26, 2023

www.pjm.com | Public PJM©2023

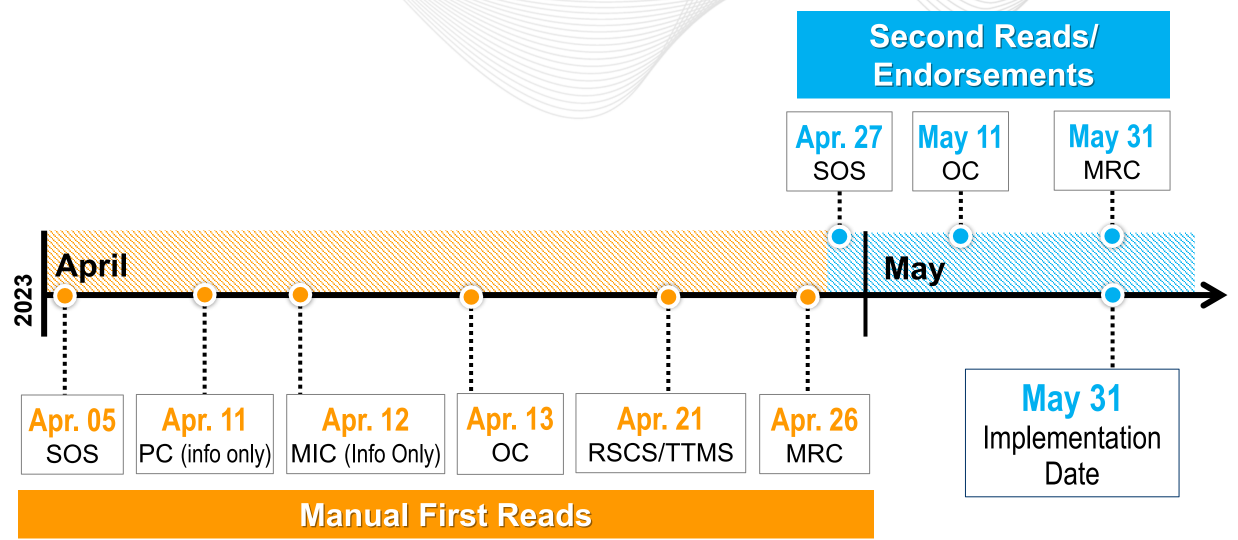


### Revision 64 (05/31/2023):

- Periodic Review
- Changed manual ownership from Simon Tam to Nicole Scott.
- Introduction Section Removed EMS User's Manual as a reference.
- Section 4.2.10 Added language for clarity.
- Section 4.4 Updated "RFC" references to now reference "RF".
- Attachment A Updated "RFC" references to now reference "RF" and Removed Kincaid Scheme due to retirement.
- Attachment C Updated submission process email address.



### M-03, Rev. 64 – Review/Approval Timeline





#### **SME/Presenter:**

Dean Manno,

dean.manno@pjm.com

Manual 03, Rev 64 – Periodic Review



#### Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com



## Appendix

www.pjm.com | Public 5 PJM©2023



### Revision 63.1 (12/13/2022):

- BGE: Removed common trench and special rating sections 1.5.2 and 1.5.3
- ComEd: Deleted Kincaid Stability procedure due to retirement.
- ComEd: Updated Transformer Operations at 138 kV Line Tie Breaker Substations procedure.
- ComEd: Added new Mulberry Bus Tie Operation procedure.
- PSEG: Updated Artificial Island Stability procedure.
- Revision History: Corrected typo in Revision 62.2 date.



### Revision 63.2 (03/30/2023):

- Changed manual ownership from Simon Tam to Nicole Scott.
- Introduction Section: Deleted EMS User Manual as a reference document.
- AE: Updated "Section 1.2.1 Directional Ratings" with latest rating information
- DPL: Updated "Section 1.3.1 Directional Ratings" with latest rating information
- AEP: Added "West Bellaire 345 kV Reactors" section.
- ComEd: Updated the Powerton Stability Trip Schemes procedure.
- ComEd: Removed inadvertently copied language from section 1.6.22.
- DVP: Updated Ladysmith/Doswell table for clarity.
- FE-East: Updated Keystone-Conemaugh 5003 Re-Close procedure.
- PSEG: Updated Artificial Island Stability procedure.

