

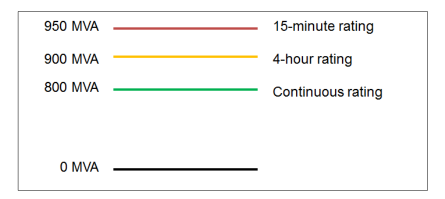
Procedure No.	3100A
Version No.	1.3
Effective Date	1/12/2023

Acceptable Thermal Performance Examples

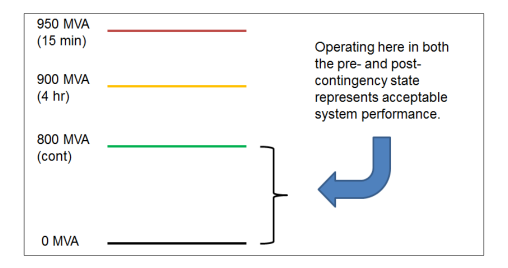
Distribution Restriction: None

1. Transmission line Facility Rating/Thermal example

A sample Facility has the following set of Facility Ratings or thermal limits and corresponding time durations as provided by the Transmission Owner consistent with their Facility Rating Methodology.



2. Pre-and Post-Contingency State



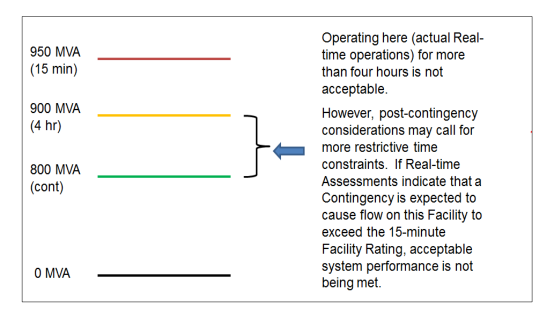


Procedure No.	3100A
Version No.	1.3
Effective Date	1/12/2023

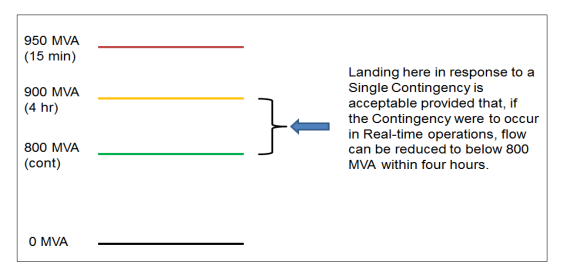
Acceptable Thermal Performance Examples

Distribution Restriction: None

3. Pre-Contingency State (i.e., actual Real-time operations)



4. Post-Contingency State (i.e., where the system is expected to land in response to a Single Contingency)



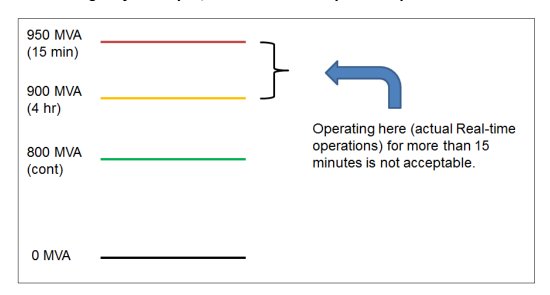


Procedure No.	3100A
Version No.	1.3
Effective Date	1/12/2023

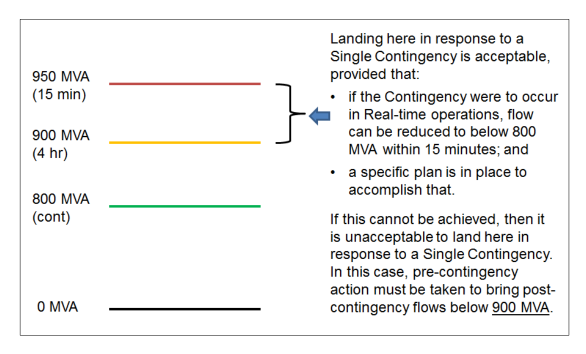
Acceptable Thermal Performance Examples

Distribution Restriction: None

5. Pre-Contingency State (i.e., actual Real-time operations)



6. Post-Contingency State (i.e., where the system is expected to land in response to a Single Contingency)



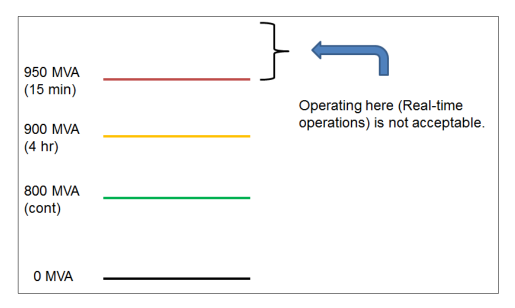


Procedure No.	3100A
Version No.	1.3
Effective Date	1/12/2023

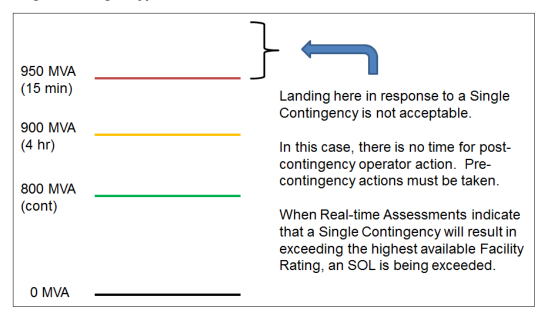
Acceptable Thermal Performance Examples

Distribution Restriction: None

7. Pre-Contingency State (i.e., actual Real-time operations)



8. Post-Contingency State (i.e., where the system is expected to land in response to a Single Contingency)





Procedure No.	3100A
Version No.	1.3
Effective Date	1/12/2023

Acceptable Thermal Performance Examples

Distribution Restriction: None

Operationally Affected Parties

Shared with the Public.

References

Resources studied in the development of this procedure and that may have an effect upon some steps taken herein include but are not limited to:

None.

Version History

Version	Change	Date
1.2	Reformatted as a complete ISO Operating Procedure attachment.	12/13/19
1.3	Periodic Review: No changes.	1/12/23