

M-6								
Disturbance Control Standard Failures								
Submittal Date	February 27, 2009							
Proposal Type	New □	Revision ⊠ Revised March 16, 2022	Metric Analysis □					
Definition	The metric is calculated as a percentage of the Reportable Balancing Contingency Events (RBCEs) recoveries divided by the total number of RBCEs.							
Rating Criteria	 Red (actionable): The recovery percentage decreased year-over-year and continues to be below the five-year average. Yellow (monitor): The recovery percentage decreased year-over-year and is below the five-year average. White (stable): The recovery percentage is ≥ year-over-year and is ≤ five-year average. Green (good/improving): The recovery percentage is > year-over-year or 100% and is ≥ the five-year average. 							
Purpose	The purpose is to measure the ability of the BA or RSG to use contingency reserves to restore the balance of resources and demand within their balancing authority area or RSG area following an RBCE. The results help measure the risk the system is exposed to during contingencies, the annual trend in reportable events, and how the BA or RSG's system performs when they occur. ¹							
Formula or Type of Statistical Analysis	The metric is calculated as a percentage of the reportable balancing contingency events (RBCEs) recoveries divided by the total number of RBCEs.							
Time Horizon	Rolling 5 year average							
Metric Start Time or Baseline	2002, or whenever data first became available							

 $^{^1 \, \}text{For defined terms, refer to the NERC glossary,} \, \underline{\text{https://www.nerc.com/files/glossary}} \, \underline{\text{of_terms.pdf}}$



M-6								
Disturbance Control Standard Failures								
Data Collection Interval and Roll Up	Prior to December 31, 2017, NERC Reliability Standard BAL-002-1 ² required that a BA or RSG report all disturbance control standard events and non-recoveries to NERC. On January 1, 2018, NERC Reliability Standard BAL-002-2 ³ became effective, which required a BA or RSG to document all RBCEs and their recoveries but no longer requires them to be reported to NERC							
Ease of Collection	Data is available; NERC Resource Subcommittee has the data.							
Aggregation	Balancing Authority and Reserve Sharing Groups							
Links to NERC Standard	NERC Standard BAL-002							
Data Source	Voluntary quarterly submissions collected by the Resource Subcommittee							
Data Source Owner	Resource Subcommittee							
Data to be Submitted By	Balancing Authority							
PAS and NERC Staff Use								
Need for Validation or Pilot	Need to validate completeness and consistency of reporting by entities							
SMART Rating PAS SMART rating of proposed metric, metric revision, or new metric analysis method	Total Score	Specific/Simple	Measurable	Attainable	Relevant	Tangible/ Timely		
	15	3	3	3	3	3		
Publications and Documentation	State of Reliability Report							

² https://www.nerc.com/pa/Stand/Reliability%20Standards/BAL-001-1.pdf ³ https://www.nerc.com/pa/Stand/Reliability%20Standards/BAL-002-2(i).pdf