## NEW YORK STATE RELIABILITY COUNCIL NERC RELIABILITY STANDARD DEVELOPMENT TRACKING SUMMARY RECENT ACTIONS

Std. Topical Area	Reliability Standard Title And Standard Numbers	SAR or Standard	Std. Dev. Step	NYSRC in Ballot Pool?	Standard Status
BAL	Modifications to BAL-003-1.1, Generator Frequency and Voltage Protection Settings	Standard	E	Yes	Balloting closed on 10/24/19. NYSRC voted AFFIRMATIVE.
PRC	Modifications to PRC-024-2, Generator Frequency and Voltage Protection Settings	Standard	E	Yes	Balloting ended on 11/4/19. NYSRC ABSTAINED.
TPL	Modifications to TPL-007-3, Performance for Geomagnetic Disturbance Events	Standard	E	Yes	Balloting ended on 11/22. NYSRC voted AFFIRMATIVE.
MOD	Standards Alignment with Registration: FAC-002-3, IRO-010-3, MOD-031-3, MOD-033-2, NUC-001-4, PRC-006-4, TOP-003-4	Standard	E	Yes	Balloting starts on 12/3/19 and ends 12/12/19.
CIP	Modification to CIP-002-6	Standard	E	Yes	Balloting starts on 12/6/19 and ends 12/16/19.
IRO	Technical Rationale for Reliability Standards: IRO-001-4, IRO-002-6 IRO-006-EAST-2 IRO-008-2 IRO-009-2, IRO-010-2 IRO-014-3, IRO-017-1 IRO-018-1	Standard	E	Yes	Balloting starts on 12/9/19 and ends 12/18/19.

SAR/Standard Development Stage: A – SAR approved for drafting; B – SAR posted for comment; C – Approved for Standard drafting; D- Standard posted for comment; E- Standard balloted. Tracking summary may not include interpretations and regional standards, except NPCC standards.