

RASC: RAN Reliability Requirements Proposed Criteria for Evaluation (RASC010, 011, 012) (20200805) 08/19/2020

The OMS Resources Work Group (RWG) appreciates the opportunity to submit feedback on the Resource Availability and Need (RAN) reliability requirements proposed criteria for evaluation. This feedback does not constitute a position of the OMS Board of Directors.

The RWG generally supports the Draft Criteria for Evaluation that MISO included in its August 5th RASC presentation and looks forward to participating in the upcoming RAN workshops. Ensuring that changes to the Resource Adequacy construct not only meet needs with the current generation portfolio, but potential future generation portfolios and technologies as well, is essential. The OMS RWG also stresses that MISO demonstrate that the benefits of any changes to the Resource Adequacy construct will exceed the costs.

Some states' commission staff qualify this statement by noting that while the Draft Criteria for Evaluation are a start, numerous factual and technical questions remain that need addressing to be fully informed as to whether the proposed criteria for evaluation are adequate to the complete task.

RASC: RAN LMR MCS Gap Proposed Problem Statement (RASC010) (20200805) 08/19/2020

The OMS Resources Work Group (RWG) appreciates the opportunity to submit feedback on the Resource Availability and Need (RAN) Load Modifying Resource (LMR) MISO Communication System (MCS) gap draft problem statement. This feedback does not constitute a position of the OMS Board of Directors.

The RWG supports MISO's Draft Problem Statement on the LMR MCS gap issue that was included in its August 5th RASC presentation. The OMS RWG looks forward to more analysis on the current gap that exists and potential solutions, (where feasible), to narrow it.