

Service Across Multiple Transmission Systems (SAMTS)

1. Parameters

- a. SAMTS requests require more than one transmission provider.
- b. Transmission Customers may submit a TSR that is linked to other requests or reservations on other transmission systems. A linked request is referred to as a coordinated request. A group of coordinated requests and reservations is referred to as a coordinated group (CG).
- c. Coordinated requests must be submitted as pre-confirmed.
- d. Coordinated requests do not have to have the same capacity or duration as other requests or reservations in the coordinated group.
- e. Coordinated requests are queued and evaluated in the same manner (i.e., same service priority) as any other request.

2. Submitting a Coordinated Request over webSmartOASIS

- a. For a new TSR to be an eligible coordinated request, the customer must ensure that the preconfirmed box is checked and set the CG Status to "PROPOSED". These values cannot be modified after the TSR is submitted.
- b. For a coordinated group to be valid, within 24 hours from the submission of the first coordinated request, the customer must complete the following steps:
 - i. The customer opens each Coordinated Request and selects "PROPOSED" in the CG Status field to open a "New Coordinated Group" display. The customer must complete the information requested for all coordinated requests and existing confirmed reservations in the group.
 - ii. After completion of the previous step on all affected transmission systems, the customer will select the Customer Update button on the main Transmission Reservation Detail screen for all coordinated requests and change the CG Status from PROPOSED to ATTESTED. This attests that the coordinated group will provide contiguous service over time and affected systems.

- c. Prior to the attestation deadline, a customer may add or delete coordinated requests/reservations from the group or remove the entire group. If the customer does not attest prior to the attestation deadline, LGEE will set the state of the coordinated request to INVALID.