

1.0 Performance Testing

1.1 Single TN Volume Testing

1. Each Service Provider participating in the SP to SP test phase should have their normal mechanized interface associations established with the NPAC.
2. The Service Provider pairs will agree upon a range of 100 TNs to be used for this test step.
3. The Service Providers acting as the "new" SPs will begin creating Subscription Versions for the agreed upon range, one at a time, proceeding as quickly as is practical until all 100 SVs have been created.
4. After a 3-minute delay, the Service Providers acting as the "old" SPs will begin concurring with the newly created Subscription Versions, again, proceeding as quickly as is practical, until all 100 SVs have been concurred.
5. As soon as is practical, the SPs acting as the "new" SPs will begin activating the 100 SVs, one at a time, as quickly as possible until all 100 have been activated.
6. As soon as possible, the SPs acting as the "new" SPs will begin disconnecting the 100 SVs, one at a time, as quickly as possible until all 100 have been disconnected.

1.2 TN Range Volume Testing

1. Each Service Provider participating in the SP to SP test phase should have their normal mechanized interface associations established with the NPAC.
2. The Service Provider pairs will agree upon a range of 100 ranges of 10 TNs to be used for this test step.
3. The Service Providers acting as the "new" SPs will begin creating Subscription Versions for the agreed upon range, one range at a time, proceeding as quickly as is practical until all 1000 SVs have been created.
5. After a 3 minute delay, the Service Providers acting as the "old" SPs will begin concurring with the newly created Subscription Versions, submitting each of the 100 TN ranges of 10 as quickly as is practical, until all 1000 SVs have been concurred.
6. As soon as is practical, the SPs acting as the "new" SPs will begin activating the 1000 SVs, one range of 10 at a time, as quickly as possible until all 1000 have been activated.
7. As soon as possible, the SPs acting as the "new" SPs will begin disconnecting the 1000 SVs, one range of 10 at a time, as quickly as possible until all 1000 have been disconnected.