

GENERAL TERMS AND CONDITIONS

58. CROSS-REFERENCE FOR TARIFF-PERMITTED PROVISIONS IN SERVICE AGREEMENTS

- A. The following provisions may be agreed to by Northern and a Shipper, on a not unduly discriminatory basis. The provisions may be agreed to in one or more of the following methods:
- (1) "Other": The provisions may be included in the section of the *pro forma* service agreement(s) entitled "Other Provisions Permitted by Tariff Under the Applicable Rate Schedule." The provisions will be posted in Northern's transactional reports; and/or
 - (2) Separate Document: The provisions may be included in an agreement other than a transportation or storage service agreement. Northern will post the agreement on its website for 90 days. The agreements will be posted no later than (a) the first nomination under the transaction or (b) the first Business Day after execution.
- B. Conforming service agreements will continue to be conforming even if subsequent changes to the *pro forma* service agreement have been filed and approved.

See actual Tariff sheet referenced for entire provision.

Tariff Sheet No(s).	Rate Schedule/General Terms & Conditions	Provision
101, 116	TF, TFX	Subject to the terms of this paragraph, a Shipper may select the full requirements option...
104, 119, 127, 142	TF, TFX, FDD	Northern and Shipper may agree, on a not unduly discriminatory basis, to contract extensions, including evergreens, rollovers and other extensions.
104, 120, 142	TF, TFX, FDD	Northern and Shipper may agree to include ROFR rights...
105, 119, 142	TF, TFX, FDD	Northern and Shipper may agree to reduction rights...
110, 125, 133	TF, TFX, TI	Upon billing by Northern and in a manner mutually agreed to, Shipper shall bear all fees imposed by governmental or regulatory...
114	TF	Northern and Shipper may agree to remove any or all delivery points from the annual reallocation ...
115	TF	...daily deliveries to the TBS or delivery points shall be allocated among the TF agreements on a pro rata basis...unless Northern and Shipper agree in writing to a different allocation...