

Columbia Gulf Transmission -- R98041 Illustration

First Movement	Second Movement	Third Movement	Last Movement
689 -- Garden Banks	Egan A	Rayne	Leach COH

Nominated Data Values:

Receipt Loc = 689 (Garden Banks)
 Upstream Party = Producer-R-Us
 Receipt Qty = 10,000

Delivery Loc = COH
 Downstream Party = Burger King
 Delivery Qty = 9,500
 Service Requester = Mega-Marketer
 SR Contract = 45678
 Bid Rate = \$0.25

Variable Zone Information:

Movement 1 SR Contract = 12345	Movement 2 SR Contract = 23456	Movement 3 SR Contract = 34567
Movement 1 Bid Rate = \$0.10	Movement 2 Bid Rate = \$0.04	Movement 3 Bid Rate = \$0.10
Movement 1 Delivery Loc = Egan A	Movement 2 Delivery Loc = Rayne	Movement 3 Delivery Loc = Leach

Back Office -- break down into 4 separate nominations:

Receipt Location = 689	Receipt Location = Egan A	Receipt Location = Rayne	Receipt Location = Leach
Upstream Party = Producer-R-Us	Upstream Party = Mega-Marketer	Upstream Party = Mega-Marketer	Upstream Party = Mega-Marketer
Upstream Contract = (blank)	Upstream Contract = 12345	Upstream Contract = 23456	Upstream Contract = 34567
Receipt Qty = 10,000	Receipt Qty = 9,900	Receipt Qty = 9,800	Receipt Qty = 9,600
Service Requester = Mega-Marketer	Service Requester = Mega-Marketer	Service Requester = Mega-Marketer	Service Requester = Mega-Marketer
SR Contract = 12345	SR Contract = 23456	SR Contract = 34567	SR Contract = 45678
Bid Rate = \$0.10	Bid Rate = \$0.04	Bid Rate = \$0.10	Bid Rate = \$0.25
Delivery Loc = Egan A	Delivery Loc = Rayne	Delivery Loc = Leach	Delivery Loc = COH
Delivery Qty = 9,900	Delivery Qty = 9,800	Delivery Qty = 9,600	Delivery Qty = 9,500
Downstream Party = Mega-Marketer	Downstream Party = Mega-Marketer	Downstream Party = Mega-Marketer	Downstream Party = Burger King
Downstream Contract = 23456	Downstream Contract = 34567	Downstream Contract = 45678	Downstream Contract = (blank)

Notes:

- 1) By its very nature, this super nomination process is at the option of the TSP. It may not be applicable to a TSP or will not work with the TSP's back office system.
- 2) This request is to accommodate existing business practice for TSP's that currently have this functionality on its EBB. The requester (Columbia Gulf and Columbia Gas Transmission) are affiliated pipelines with a common EBB and back-office system.
- 3) Movement 1/2/3 Delivery Location data elements are not needed to accommodate Columbia's super-nom process but was added by request of another TSP that anticipates offering the super-nom process between some of its affiliated TSPs that share a common EBB and back-office system.
- 4) The initial receipt information would go into existing nomination data elements receipt location, upstream identifier, upstream contract, receipt qty, receipt rank, upstream rank, etc.
- 5) The ultimate delivery information would go into existing nomination data elements delivery location, downstream identifier, downstream contract, delivery qty, delivery rank, etc.
- 6) Service Requester, SR Contract, TSP and other general data elements like transaction type, package id, bid rate, etc. would include information related to the final movement.

Columbia Gulf Transmission -- R98041 Workpaper -- Proposed Data Elements

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed	EBB Non- Pathed	EBB PNT - "T"	EBB PNT - "U"	EDI/ FF Usage	Condition
Movement 1 Service Requester Contract (Mvmt 1 SR K)	For a super-nom, this is the contract under which service is being requested for the first movement (segment and/or zone).	SNDG	MA				MA	
Movement 1 Bid Transportation Rate (Mvmt 1 Bid Trans Rate)	For a super-nom, this field reflects the rate under which the shipper is requesting service for the first movement (segment and/or zone).	SNDG	MA				MA	
Movement 1 Delivery Location * ** (Mvmt 1 Del Loc)	For a super-nom, the location where the quantity will be scheduled for delivery by the Transportation Service Provider for the first movement (segment and/or zone).	SNDG	MA				MA	
Movement 1 Delivery Location Name (Mvmt 1 Del Loc Name)		SNDG	MA				MA	
Movement 1 Delivery Location Proprietary Code (Mvmt 1 Del Loc Prop)		SNDG	MA				MA	

Notes:

- 1) Data Group: Propose new Data Group of SNDG (Super Nom Data Group) that would be ordered below all other existing Data Groups on IBBs. If a new Data Group is not created, then these data elements should be made part of the TSDG and ordered after existing Data Elements.
- 2) For Movement x Delivery Location data elements (common code, location name, location proprietary code), the format of the data dictionary would be similar to the existing Delivery Location Data. Location name and proprietary code do not require their own definitions.
- 3) Similar data elements will be needed for Movements 2 and 3 (and any additional movements approved by IR). These data elements will simply be slightly modified clones of the above data elements.