

GISB Notices Task Force Workpaper

Submitted by: Michael R. Hansen, Columbia Gulf

Second work paper submitted by Columbia Gulf for the February 11 meeting.

Pertinent Data Elements from 5.4.16 – System-Wide Notices (other data elements remain as is)			
Business Name	Definition	Usage	Condition/Explanation/Code
Notice Recipient *	The party being notified.	SO	Expected to be populated when notice is directed to specific parties.
Transportation Service Provider *	A code which uniquely identifies the transportation service provider.	M	
Notice Type	An indicator to specify the type of notice.	M	4 – OFO (existing) 6 – Other (existing) x – Intraday Bump (needed) (Critical Notice would use “Other” code plus “Y” in Critical Notice Indicator)
Critical Notice Indicator	An indicator to specify whether this notice is a critical notice. A critical notice is one that describes conditions on the pipeline that affect scheduling or adversely affect scheduled gas flow.	M	Y = critical notice (existing) N = not a critical notice (existing)
Notice Effective Date	The date when information contained in this notice becomes effective.	M	
Notice Effective Time	The time on the Notice Effective Date when information contained in this notice becomes effective.	M	
Notice Text	Notices which could include operational flow orders, force majeure notices, notices of intent to impose curtailment, maintenance or other notices.	M	
Posting Date	The date on which the service provider posts this information.	M	
Posting Time	The time on which the service provider posts this information	M	

Notice Recipient needs to be added to the data set for notices directed to specific parties. Is SO the right usage code? In effect, it should be mandatory whenever the notice is directed to a specific party but not used for general notices.

Notice Type will need an additional code value for intraday bump notices. Other Critical Notices would be handled by using the “Other” code value and the Critical Notice Indicator being set to “Y”.