

Capacity Management and Tagging Provisions for Transactions through Hot Springs

Effective: 06/01/09

Avista, BPA, Idaho Power, NorthWestern Energy, and PacifiCorp have worked together on managing the capacity across the West of Garrison path, including the Hot Springs Substation. The result is the implemented capacity management procedures associated with the Hot Springs POR/POD, the Amps Line, and the Montana-to-Northwest Path. These are described in the Attachments and detailed in the tagging examples.

These "generic" tagging examples show flow from, to, and/or through the BPAT Balancing Authority Area. For transactions that flow to/from/through the Avista Balancing Authority Area. Postings for similar tagging examples are provided on Avista's, Northwestern Energy's, and PacifiCorp's websites.

For questions about tagging the BPAT segments call the BPA Transmission Services Real-Time desk at (360) 418-2878.

Tagging Example - West to East

Note: The OATI system screenshots included in this document are proprietary and not to be used outside the context of this document. Do not distribute without specific authorization from OATI.

Physical Path									
CA	TP	PSE	POR	POD	SE	Contract			
	BPAT	""	""	BPAT.NWMT	BPAT	BPAT TSR			
	<amps tp=""></amps>	""	BPAT.NWMT	BRDY	NWMT	""			
	<amps tp=""></amps>	""	BPAT.NWMT	BRDY	PACE	""			
	<amps tp=""></amps>	""	BPAT.NWMT	BRDY	IPCO	""			

Tagging Example - East to West

Physical Path									
CA	TP	PSE	POR	POD	SE	Contract			
	""	""	""	BRDY	""	""			
	<amps tp=""></amps>	""	BRDY	BPAT.NWMT	IPCO	""			
	<amps tp=""></amps>	""	BRDY	BPAT.NWMT	PACE	""			
	<amps tp=""></amps>	""	BRDY	BPAT.NWMT	NWMT	""			
	BPAT	""	BPAT.NWMT	""	BPAT	BPAT TSR			