

## **GENERAL INFORMATION/CHANGES**

Tagging to BPAT-MIDCRemote – Effective March 16, 2009, Avista is posting this clarification regarding tagging practices associated with the BPATPUD POR/POD. Avista is able to accept tags via the BPATPUD POR/POD to and from CHPD, GCPD, and BPAT-MIDCRemote.

Simultaneous Window for Long-Term Requests – A simultaneous window will be established beginning March 16, 2009 at 00:00 and ending March 27, 2009 at 23:59, during which all requests for long-term transmission service to and from BPATPUD will be deemed to be submitted simultaneously. Should the total of all such long-term requests submitted be greater than the ATC to and from the BPATPUD POR/POD, capacity will be granted on a pro-rata basis with respect to the total amounts requested. Long-term capacity available for purchase under this simultaneous window is as posted on the Avista OASIS.

Please note that some capacity from BPATPUD to AVA.SYS must be reserved for long-term resources that have previously been designated to serve bundled retail native load customers (see *Designated Resources Listing* posted on Avista's OASIS).

Background of BPATPUD POR/POD – The BPATPUD POR/POD was created to comply with tagging and scheduling requirements. Under the West-of-Hatwai (WOH) agreement between Avista and BPA, Avista agreed to operate a portion of its 115 kV transmission system normally open, including transmission segments to and from Avista's interconnections with CHPD and GCPD. Under the WOH agreement, BPA allows Avista the ability to continue to provide transmission service as though these lines had remained closed, effectively allowing Avista to use BPA's 500 kV and 230 kV facilities operated in parallel with Avista's system. Accordingly, transactions scheduled to and from the BPATPUD POR/POD must include BPAT on the tag as a scheduling entity (see example tags attached). BPAT is not providing transmission service and there is no applicable charge from BPAT associated with this tagging protocol. As previously required, separate arrangements need to be made with CHPD or GCPD where they are included as a source or sink.

For further information, please contact Warren Clark at 509-495-4186 or Kenneth Dillon at 509-495-4436.

## **SPECIFIC BPATPUD TAGGING PRACTICES**

- Please contact the Avista-Transmission Pre-Schedule desk for the applicable TSN for the MIDCRemote to BPATPUD and BPATPUD to MIDCRemote legs
- No additional charges will be assessed for use of the BPATPUD to/from MIDCRemote tag leg with the purchase of transmission to or from the BPATPUD POR/POD

**GENERAL BPATPUD TAGGING EXAMPLES:**

**#1 From Avista system to Chelan (as sink)**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
AVA		(ANY)	Source: AVA.SYS		
	AVAT	(ANY)	AVA.SYS	BPATPUD	AVA
	AVAT*	(ANY)	BPATPUD	CHPD	BPAT
CHPD		(ANY)	Sink: MIDC		

**#2 From Chelan (as source) to Avista System**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
CHPD		(ANY)	Source: MIDC		
	AVAT*	(ANY)	CHPD	BPATPUD	BPAT
	AVAT	(ANY)	BPATPUD	AVA.SYS	AVA
AVA		(ANY)	Sink: AVA.SYS		

**#3 From Avista system to Grant (as sink)**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
AVA		(ANY)	Source: AVA.SYS		
	AVAT	(ANY)	AVA.SYS	BPATPUD	AVA
	AVAT*	(ANY)	BPATPUD	GCPD	BPAT
GCPD		(ANY)	Sink: GCPD		

**#4 From Grant (as source) to Avista System**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
GCPD		(ANY)	Source: GCPD		
	AVAT*	(ANY)	GCPD	BPATPUD	BPAT
	AVAT	(ANY)	BPATPUD	AVA.SYS	AVA
AVA		(ANY)	Sink: AVA.SYS		

**#5 From Avista system to MIDC (via BPATPUD)**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
AVA		(ANY)	Source: AVA.SYS		
	AVAT	(ANY)	AVA.SYS	BPATPUD	AVA
	AVAT*	(ANY)	BPATPUD	MIDCRemote	BPAT
AVA			Sink: MIDC		

**#6 From MIDC to Avista System (via BPATPUD)**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
AVA		(ANY)	Source: MIDC		
	AVAT*	(ANY)	MIDCRemote	BPATPUD	BPAT
	AVAT	(ANY)	BPATPUD	AVA.SYS	AVA
AVA		(ANY)	Sink: AVA.SYS		

\* Contact Avista Transmission preschedule desk for TSN number

#7 **Wheel through Avista System (via BPATPUD)**  
**Example using Transmission purchase of Lolo > BPATPUD**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
TBD		(ANY)	<b>Source: TBD</b>		
	IPCO	(ANY)	TBD	Lolo	IPCO
	AVAT	(ANY)	Lolo	BPATPUD	AVA
	AVAT*	(ANY)	BPATPUD	MIDCRemote	AVA
	BPAT	(ANY)	MIDCRemote	TBD	BPAT
TBD			<b>Sink: TBD</b>		

#8 **Wheel through Avista System (via BPATPUD)**  
**Example using Transmission purchase of BPATPUD > Lolo**

<u>CA</u>	<u>TP</u>	<u>PSE</u>	<u>POR</u>	<u>POD</u>	<u>SE</u>
TBD		(ANY)	<b>Source: TBD</b>		
	BPAT	(ANY)	TBD	MIDCRemote	BPAT
	AVAT*	(ANY)	MIDCRemote	BPATPUD	AVA
	AVAT	(ANY)	BPATPUD	Lolo	AVA
	IPCO	(ANY)	Lolo	TBD	IPCO
TBD			<b>Sink: TBD</b>		

\* Contact Avista Transmission preschedule desk for TSN number

**SPECIFIC BPATPUD TAGGING EXAMPLES:**

**#9 From IPCO to PSEI (via BPATPUD)**

<b>CA</b>	<b>TP</b>	<b>PSE</b>	<b>POR</b>	<b>POD</b>	<b>SE</b>
IPCO		IPCM01	<b>Source: JBSN</b>		
	IPCO	IPCM01	JBSN	IPCO	IPCO
	IPCO	IPCM01	IPCO	LOLO	IPCO
	AVAT	IPCM01	LOLO	BPATPUD	AVA
	AVAT*	IPCM01	BPATPUD	MIDCRemote	BPAT
	PSEI	IPCM01	MIDCRemote	MIDC	PSEI
	PSEI	BPEC01	MIDC	PSEI.SYSTEM	PSEI
	PSEI	BPEC01	PSEI.SYSTEM	BPREFINRY449	PSEI
PSEI		BPEC01	<b>Sink: Cherry_Point</b>		

**#10 From FOURCORNERS to CISO (via BPATPUD)**

<b>CA</b>	<b>TP</b>	<b>PSE</b>	<b>POR</b>	<b>POD</b>	<b>SE</b>
AZPS		TEPMKT	<b>Source: FOURCORNERS</b>		
	TEPC	TEPMKT	FOURCORNE345	FOURCORNE345	AZPS
	PPW	PWX01	FOURCORNE345	BORA	PACE
	IPCO	PWX01	BORA	LOLO	IPCO
	AVAT	PWX01	LOLO	BPATPUD	AVA
	AVAT*	PWX01	BPATPUD	MIDCRemote	AVA
	BPAT	PWX01	MIDCRemote	JohnDay	BPAT
	BPAT	PWX01	JohnDay	Malin500	BPAT
	CISO	CISO	Malin500	NP15	CISO
CISO		CISO	<b>Sink: CISO NP15</b>		

\* Contact Avista Transmission preschedule desk for TSN number