LINK provides shippers the flexibility to choose to go into the Station #2 trading pool or set up a nomination to stream through Station #2, which bypasses the trading pool.

LINK ID WA202 should be used for nominations into or out of a Shipper's TAB account at the Station 2 trading pool. WA202 and WA902 are considered to be equivalent points for contract purposes, but the WA202 must be used in conjunction with TAB contracts to transact to/from/within the pool.

Contracts for transportation to/from Station 2 use the LINK ID WA902; this is a transfer point – it is *not* the trading pool point. It is used as a point for contracting, as Shippers are not required to use the Station 2 pool to transport gas through that virtual location.

Examples using both points:

WA202 is used when gas is being nominated to, from or within the Station 2 Trading Pool.

1) Shipper A wants to transport gas from a TN Receipt Point to their own TAB account OR Shipper B's TAB account:

Svc Req	Svc Req K	Rec	Up	Up	Rec	Del	Dn	Dn K	Del Qty
		Loc	Name	K	Qty	Loc	Name		
Shpr A	Shpr A Tport	TN Rec Point				WA202	Shpr A	Shpr A TAB #	10,000
	Contract							OR	
							Shpr B	Shpr B	10,000
								TAB#	

2) Shipper A wants to sell gas to Shipper B within the Station 2 Trading Pool.

Svc Req	Svc Req	Rec	Up	Up K	Rec	Del	Dn	Dn K	Del
	K	Loc	Name		Qty	Loc	Name		Qty
Shpr A	Shpr A	WA202	Shpr A	Shpr A		WA202	Shpr B	Shpr B	10,000
	TAB#			TAB#				TAB#	

3) Shipper A wants to transport gas from their Station 2 pool OR Shipper B's Station 2 pool to transport.

Svc Req	Svc Req K	Rec	Up	Up K	Rec	Del	Dn	Dn	Del
		Loc	Name		Qty	Loc	Name	K	Qty
Shpr A	Shpr A	WA202	Shpr	Shpr A	10,000	Del			
	Tport		Α	TAB#		Point			
	Contract		OR						
			Shpr	Shpr B					
			В	TAB#					

WA902 is used when a Shipper wants to transport gas to Station 2 to hand off to another party (or to themselves on a different contract) who will transport the equivalent quantity from Station 2.

1) Shipper A wants to transport gas from a TN Receipt Point to a TS Delivery Point, which requires 2 contracts. Shipper A nominates as follows:

Svc Req	Svc Req K	Rec Loc	Up Name	Up K	Rec Qty	Del Loc	Dn Na me	Dn K	Del Qty
Shipp er A	TN Tport Contra ct	TN Rec Point				WA902	Shi ppe r A	TS Tport Contra ct	10,000
Shipp er A	TS Tport Contra ct	WA902	Shipp er A	TN Tport Contr act	10,000	TS Del Point			

2) Shipper A wants to title transfer gas for transport by Shipper B to a delivery point (TN or TS).

Svc Req	Svc Req K	Rec Loc	Up Name	Up K	Rec Qty	Del Loc	Dn Na	Dn K	Del Qty
							me		
Shipp er A	Shipper A Tport Contra ct	TN Rec Point				WA902	Shi ppe r B	Shipper B Tport Contra ct	10,000
Shipp er B	Shipper B Tport Contra ct	WA902	Shipp er A	Shipp er A Tport Contr act	10,000	Del Point			

Note: WA902 is only used as the delivery point here for Shipper A if Shipper B is transporting the gas; not putting it into their pool. If Shipper B wanted to take the gas directly into their pool, the nomination would reflect as above WA202 example.