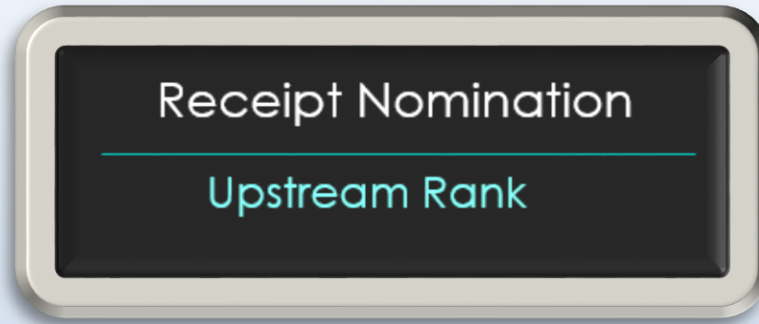






























UNDERSTANDING PNT RANKS

Where the ranks occur:



Receipt Nominations 




	Beg Dt 	End Dt 	TT 	Rec Loc 	Srv Req K 	Loc Zone 	Up ID / Up ID Prop 	Rec Qty 	Rec Qty Net 	Pkg ID 	Rec Rank 	Cycle 
 	12/08/2021	12/09/2021 	08	999052	PA10	P	046700779	100	100		1	TIM
 	12/08/2021	12/09/2021 	08	999054	PA10	P	931124309	700	700		4	TIM
 	12/08/2021	12/09/2021 	01	999052		P	931124309	400	400		3	TIM
 	12/08/2021	12/09/2021 	08	16294	PA10	P	054481341	0	0		500	TIM

Where the ranks occur:

Delivery Nomination

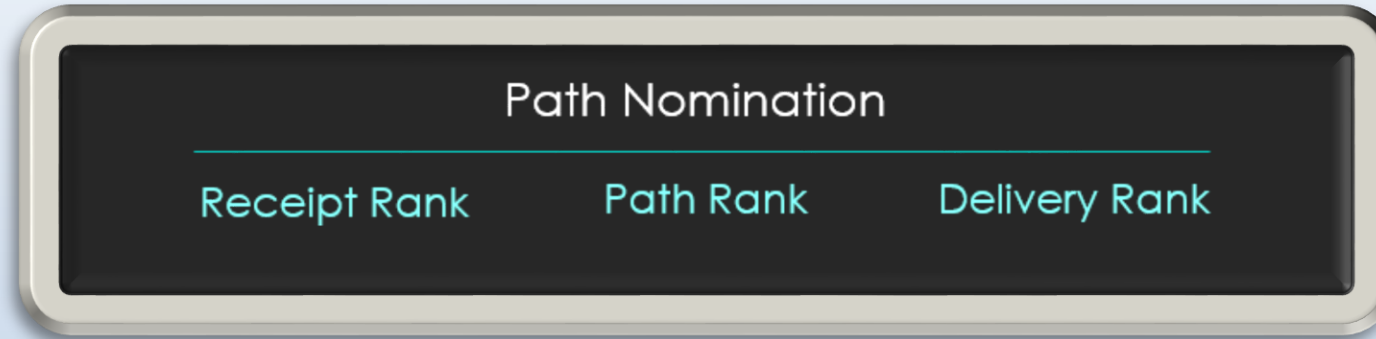
Downstream Rank

Delivery Nominations (+)



		Beg Dt ↑ ≡	End Dt ≡		TT ≡	Del Loc ≡	Srv Req K ≡	Loc Zone ≡	Down ID / Down ID Prop ≡	Del Qty ≡	Pkg ID ≡	Del Rank ≡	Cycle ≡
:	↗	12/08/2021	12/09/2021	📅	01	44121		P	046700779	0		500	TIM
:	↗	12/08/2021	12/09/2021	📅	08	999057	PA10	P	004303603	0		500	TIM
:	↗	12/08/2021	12/09/2021	📅	03	303701	TA30889	P	004303603	50		1	TIM
:	↗	12/08/2021	12/09/2021	📅	03	30804	TA1008	P	004303603	0		500	TIM
:	↗	12/08/2021	12/09/2021	📅	01	30804		P	004303603	495		2	TIM
:	↗	12/08/2021	12/09/2021	📅	08	999054	PA10	P	798846036	800		3	TIM

Where the ranks occur:



Path Nominations (+)

Beg Dt ↑	End Dt	TT	Rec Loc	Srv Req K	Rec Qty	Pkg ID	Fuel	Del Loc	Assoc Srv Req K	Bid Up Ind	Del Qty	Rec Rank	Del Rank	Path Rank	Cycle
12/08/2021	12/09/2021	01	999052	TA1008	400		4	30804			396	200	400	300	TIM

Receipt Nomination Cuts (CPR, NGU, CRR)



Confirming Party Reductions (CPR), No Gas Downstream (NGU) and Confirmation Not Conducted by Upstream Confirming Party (CRR) cuts originate on the receipt nomination and “Walk the Path” to cut downstream.



The receipt rank on the path nomination indicates the order of cuts to the pathed nominations.



The path quantity is cut to balance the contract.



The downstream location is identified.



The delivery rank on the delivery nomination indicates the order of cuts to the nominations at the affected delivery location. First cut will be highest numbered rank.



When the highest numbered rank does not cover the full quantity, the next rank down is then cut until the full quantity is cut.

Receipt Nomination Cuts (CPR, NGU, CRR)

Receipt Nomination

CPR or NGU Cut to 1350

Rec Loc #16294

Qty
~~1500~~ **1350**

Path Nomination

Receipt Rank

Path Rank

Delivery Rank

Rec 16294

Qty = 300

Del 17069

1

1

1

Rec 16294

Qty = ~~1200~~ **1050**

Del 15044

2

2

2

Delivery Nomination

Rank

Del Loc #15044

1

DnPty L

500

2

DnPty M

400

3

DnPty N

400

4

DnPty O

~~50~~ 100

5

DnPty P

~~0~~ 100

Delivery Nomination Cuts (NGD, CPR, CRD)



Confirming Party Reductions (CPR) and No Gas Downstream (NGD) cuts originate on the delivery nomination and “Walk the Path” to cut upstream.



The delivery rank on the path nomination indicates the order of cuts to the pathed nominations.



The path quantity is cut to balance the contract.



The upstream location is identified.



The receipt rank on the receipt nomination indicates the order of cuts to the nominations at the affected receipt location. First cut will be highest numbered rank.



When the highest numbered rank does not cover the full quantity, the next rank down is then cut until the full quantity is cut.

Delivery Nomination Cuts (NGD, CPR, CRD)

Receipt Nomination

Upstream Rank

Red Loc #16294

500	UpPty A	1
400	UpPty B	2
400	UpPty C	3
100	UpPty D	4
100	UpPty E	5

Path Nomination

Receipt Rank Path Rank Delivery Rank

Rec 16294	Qty = 300	Del 17069
1	1	1
Rec 16294	Qty = 1200	Del 15044
2	2	2

Delivery Nomination

Quantity cut to 1350

Del Loc #15044

Qty
1350
1500

Path Nomination Cuts (PCC, PLC, CRE, ECM, EPM, FMJ, UPD, UPR, PBL)



Any curtailment that requires consideration of the contract's priority of service, will originate with the path ranking. A good example is any pipeline constraint cut.



The path rank on the contract's path nominations indicates the order of cuts.



The path quantity is cut to the determined available quantity.



The upstream and downstream locations are identified for balancing upstream and downstream.



The receipt rank on the receipt nomination indicates the order of cuts to the nominations at the affected receipt location and follows ranks.



The delivery rank on the delivery nomination indicates the order of cuts to the nominations at the affected delivery location and follows ranks.

Path Nomination Cuts based on Priority of Service (PCC, PLC, CRE, ECM, EPM, FMJ, UPD, UPR, PBL)

1

Assume: K#25669 can only be allocated 1,100

Receipt Nomination			Path Nomination for K#25669			Delivery Nomination		
			Receipt Rank	Path Rank	Delivery Rank			
Rec 16294	Up /Rank		Rec 16294	Qty = 100	Del 15044	Dn Rank		Del 15044
100	UpPty A	500	1	1	11	1	DnPty L	500
Rec 1515			Rec 1515	Qty = 500	Del 15044	2	DnPty M	400
200	UpPty B	9	2	2	2			
300	UpPty C	3				5D	3	DnPty N 200 400
Rec 23231			Rec 23231	Qty = 900 500	Del 15044	5D	4	DnPty O 0 100
400	UpPty D	1	4	4	4	5D	5	DnPty P 0 100
500	UpPty E	2						

5R

2

3

4

4

5D

5D

5D