

Evening Nomination Process

Purpose:

The purpose of this document is to provide detailed instructions for a Nicor Gas Nomination System user to nominate on the Evening Cycle.

Note: If a field is required to be completed, the field name is **bold**.

Instructions:

Timely Cycle Pool Summary Report Filter

- 1. Complete your nominations for the Timely Cycle (ending at 11:30 a.m.)
- 2. To view your Pool Summary report for the Timely Cycle, navigate to the Pool Summary Report Filter page and complete the appropriate fields.

Pool Summary Report Filter	
Pipeline	ANR
Gas Day :	05/22/2009 🔛 through 05/22/2009 🔛
Schedule Cycle:	Timely Cycle 💌
Pool :	1556Pool5 >> 1556 Pool @ANR 💌
Group By :	💿 Path 🔘 Gas Day
Lowest Level of Detail :	⊙ Path ⊖Gas Day
Show Quantity :	Nominated Scheduled Allocated
Show Zero Quantities : 🔲	Show Non-Zero Pool Imbalance 🗌
Generate in Excel	
OK Save Defaults Clear	

Field	Function		
Schedule Cycle	The choices are Timely Cycle and Evening Cycle. Selecting Timely Cycle		
	will only display the totals for the Timely Cycle (after the Nicor Noms		
	Administrator schedules and allocates). Selecting Evening Cycle will display		
	the Evening Cycle and Timely Cycle information (after the Nicor Noms		
	Administrator schedules and allocates). Select Timely Cycle.		

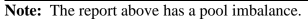
Timely Cycle Pool Summary Reports – Prior to Schedule and Allocation

- 3. The Pool Summary Report that is run prior to schedule and allocation will have a new section entitled Current Nomination Not Scheduled/Allocated. This section displays the nominations that have not been scheduled and allocated.
- 4. To determine if you are balanced for the current cycle, view either the Grand Total for Current Nomination Not Scheduled/Allocated or the Pool Imbalance for the current cycle.

Time : 9:14 am			Pool Summary	Report		Page 1	of 1
Pipeline : ANR Gas Day : 05/22/2009 th	rough 05	/22/2009		Pool :	1556Pool5 1556 Pool @ANR	Units	: MMBtu
Pool Owner	Pool	Gas Day	Intra-day Cycle Path		Nominated	Scheduled	Allocated
		Grand]	Total for Current Nomination Not S	cheduled / Allocate	d		
raining Supplier							
raining Supplier	1556P						
Fraining Supplier		ool5 Pool @ANR					
Fraining Supplier			Current Nomination Not Scheduk				
Training Supplier				ed / Allocated Pool Imbalance:	0		
raining Supplier					0 200		
raining Supplier			Current Nomination Not Schedule		-		
Fraining Supplier			Current Nomination Not Schedule		200		
Fraining Supplier			Current Nomination Not Schedule Total Receipts UPSCON@EXTP->1556Pool5		200 200		
Fraining Supplier			Current Nomination Not Schedule Total Receipts UPSCON@EXTP->1556Pool5 Total Deliveries		200 200 -200		

Note: The report above is in balance.

Date : 05/21/2009 Time : 9:21 am			Gas Nominatio Pool Summary			Page 1 o	of 1
Pipeline : ANR Gas Day : 05/22/2009 the	rough 05/	/22/2009		Pool :	1556Pool5 1556 Pool @ANR	Units:	: MMBtu
Pool Owner	Pool	Gas Day	Intra-day Cycle Path		Nominated	Scheduled	Allocated
Training Supplier		Grand 7	Fotal for Current Nomination Not S	cheduled / Allocate	d -5		
	1556Po 1556 P	Pool5 Pool @ANR					
			Current Nomination Not Schedul	ed / Allocated			
				Pool Imbalance:	-5	1	
			Total Receipts UPSCON@EXTP->1556Pool5		200 200		
			Total Deliveries 1556Pool5->11111@NGEUP		-205 -30		
			1556Pool5->4444POOL5 1556Pool5->9452POOL5		-75 -100		



Timely Cycle Pool Summary Reports – After Schedule and Allocation

- 5. The Nicor Noms Administrator will schedule and allocate for the Timely Cycle at 11:30 a.m. To generate a Pool Summary Report after your nominations have been scheduled and allocated, navigate to the Pool Summary Report Filter page and complete the appropriate fields.
- 6. After your nominations have been scheduled and allocated, the Pool Summary report will display the totals for the Timely Cycle (see arrow below).
- 7. To determine if you are balanced for the current cycle, view either the Grand Total for Timely Cycle or the Pool Imbalance for the current cycle.

Date : 05/21/2009 Time : 9:25 am	Gas Nomination System Pool Summary Report				Page 1 of 1		
Pipeline : ANR Gas Day : 05/22/2009 three	ough 05/	/22/2009		Pool :	1556Pool5 1556 Pool @ANR	Units:	MMBtu
Pool Owner	Pool	Gas Day	Intra-day Cycle Path		Nominated	Scheduled	Allocated
Training Supplier			Grand	Fotal for Timely Cyc	le		
	1556Po 1556 P	ool5 Pool @ANR					
			Timely Cycle	Pool Imbalance	:		
			Total Receipts	5	200	200	200
			UPSCON@EXTP->1556Pool5		200	200	200
			Total Deliveries		-200	-200	-200
			1556Poo15->11111@NGEUP		-25	-25	-25
			1556Poo15->4444POOL5		-75	-75	-75
			1556Pool5->9452POOL5		-100	-100	-100

Note: The report above is in balance.

Available Capacity

8. By 1:00 p.m., the additional volume for the Evening Cycle (pipeline deliveries to Nicor's citygate) will be posted to the main page of the GNS site. Click on the link to view the Gas Volume limit for the day.

NICOL G A S	Gas Nomination System	GasExchange
Nicor Gas Pipe Cap 4/1/09 The Pipe Cap has been lifted for Gas Day 4/2/09. Please monitor the bulletin board @ click here Any questions, please contact the administrator at 630-983-4040 opt 2 or e-mail gasexch@nicor.com Welcome to the Gas Exchange ^{su} Nomination System. We appreciate you conducting business at Nicor Gas' city-gate. If you like to learn more about Nicor Gas Transportation Services, visit us at : - Transportation Customer Services - to learn about serving end-users behind our gate. - <u>Gas Exchange^{su}</u> - to learn about the various electronic services offered to help you manage your end-users.	Evening Cycle Available Capacity Click here to view the available capacity for the Evening Cycle Nomination	Enter your ID and password to sign in User ID : Password : OK Forgot Password?

9. The following window will open.

File Down	nload 🛛 🔀			
Do you	want to open or save this file?			
	Name: AvailableCapacity.xls			
	Type: Microsoft Excel Worksheet, 22.5 KB			
	From: test-hhsrsc1			
	Open Save Cancel			
🗹 Alway	Always ask before opening this type of file			
	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. <u>What's the risk?</u>			

10. Click the **Open** button. A spreadsheet with the available capacity for the Evening Cycle will display.

🙆 h	🖹 http://test-hhsrsc1/gns/Data/AvailableCapacity.xls - Microsoft Internet Explorer - Nicor 📃 🗖 🔀						
	B11 ▼ f ×						
	A	В	С	D 🗖			
4	Capacity available for the evening no	mination cycle - nor	ns d	ue by 3:00 p.m. CST */ 👘 👘			
5							
6							
7							
8	For the Gas Day of:	Capacity Available		Special Notes			
9		(in MMBtus)					
10	Wednesday, May 27, 2009	29,732					
11							
12							
13							
14							
15							
16							
17	*/ In accordance with Nicor Gas' currently effecti	ve Transportation and Sto	rage l	Provisions - Terms and Conditions.			

11. To close the file, click the red X in the right hand corner.

12. If the file has not yet been posted, the following message will display.

The Available Capacity file is not yet available for today. Please Check Back After 1:00 PM. Thank You.

Evening Cycle Nomination

13. To change your current nominations or add additional nominations, navigate to the Gas Nomination page and enter the nomination manually or via a Batch nomination.

Batch Nomination

14. To nominate on the Evening Cycle via a batch nomination, you will first upload a batch file nominating 0 (zero) for all of your Timely Cycle nominations. This will "zero out" your Timely Cycle nominations, so you will not receive a false MDCQ error message for end users. (See example below.)

DT7 2008080120080801990000000000000000E×TP->0000Poo17 DT7 2008080120080801990000000000000000000000	НD20080730 DT7 DT7 HT000002	2008080120080801990000000000000000000000
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15. Upload a batch file with all the cumulative amounts of your Timely Cycle and Evening Cycle nominations. **Ex: You nominated 200 to an end user in the Timely Cycle, but want to increase that nomination to 400 in the Evening Cycle. Your batch file will have a nomination for the full 400 in the Evening Cycle.**

On-Line Nomination

16. To enter a new nomination on the Gas Nomination page, enter the new total amount that you are nominating. In the example below, you are increasing your Pipeline to Pool nomination to 400 MMBtu and increasing your nomination to end user 1111111111 to 225 MMBtu.

			N IN	ommate		
StartDate	EndDate		Gross	Fuel	Net	G
⊕-∳ H1556I5 (1556 Hub Injection @	DANR)					
🗄 🍺 H1556W5 (1556 Hub Withdrav	val @ANR)					
🖶 🍺 1556EXT5 (1556 Pipeline Con	tract @ANR)		200	0	200	
🖻 쒑 EXTP->1556Pool5	-		200	0	200	
⊡ 🔐 UPSCON@EXTP->1556	iPool5		200	0	200	
05/22/2009 Through		3923	200	0	200	
- 105/22/2009 🔢	05/22/2009	4	- 00]	0	
	· · ·		175	0	175	
🖶 🍺 111111556 (1556 to 1111111	_		25	0	25	
🗄 🛅 1556Pool5->NGEUP	Ŭ,		25	0	25	
	€UP		25	/ 0	25	
		3925	25	0	25	
☞ 05/22/2009 🔢	05/22/2009	22	25]	0	
🕀 🍺 121211556 (1556 to 12121212)						
🗄 🍺 999991556 (1556 to 9999988)	<u> </u>					
🗄 🍺 G44441556 (1556 to G4444 @	<u> </u>					
Save Cancel						
Guicei						

Evening Cycle Pool Summary Report Filter

17. To check the Pool Summary Report(s) for imbalances, navigate to the Pool Summary Report Filter page and complete the appropriate fields.

Pool Summary Report Filter	
Pipeline	ANR
Gas Day :	05/22/2009 🔛 through 05/22/2009 🔛
Schedule Cycle:	Evening Cycle 💌
Pool :	1556Pool5 >> 1556 Pool @ANR 💌
Group By :	⊙ Path OGas Day
Lowest Level of Detail :	⊙ Path OGas Day
Show Quantity :	✓ Nominated ✓ Scheduled ✓ Allocated
Show Zero Quantities : 🔲	Show Non-Zero Pool Imbalance 🔲
Generate in Excel	
OK Save Defaults Clear	

Field	Function
Schedule Cycle	The choices are Timely Cycle and Evening Cycle. Selecting Timely Cycle
	will only display the totals for the Timely cycle (after the Nicor Noms
	Administrator schedules and allocates). Selecting Evening Cycle will display
	the Evening Cycle and Timely Cycle information (after the Nicor Noms
	Administrator schedules and allocates). Select Evening Cycle.

Evening Cycle Pool Summary Report – Prior to Schedule and Allocation

Updates to Timely Nominations Only

- 18. To see changes to existing nominations, view the Nominated column. If the only nominations during the Evening Cycle were completed on paths that were utilized during the Timely Cycle, these changes will display in the Timely Cycle section (see arrows below.) In the example below, the only nominations on the Evening Cycle were:
 - An increase to 150 MMBtu for a title transfer to broker 7777.
 - An increase to 50 MMBtu to end user with contract code 12121
- 19. To determine if you are balanced for the current cycle, view either the Grand Total for Timely Cycle or the Pool Imbalance for the current cycle.

Date : 05/27/2009 Time : 2:23 pm				Nominati ool Summar	ion System ry Report		Page 1	of 1
Pipeline : NGPL Gas Day : 06/18/2009 th	rough 06	/18/2009			Pool :	1556Pool3 1556 Pool @NGPL	Units	: MMBtu
Pool Owner	Pool	Gas Day	Intra-day Cycle Path			Nominated	Scheduled	Allocated
Training Supplier				Grand 7	Fotal for Timely Cycl	e -50	0	0
	1556P 1556 I	Pool3 Pool @NGP	L					
			Timely Cycle		Pool Imbalance:	-50		
			Total Receipts UPSCON@EXTP->1	556 Poo 13	Foot initialitie.	250 250	250 250	250 250
			Total Deliveries 1556Pool3->12121@ 1556Pool3->4444PO 1556Pool3->7777Poo	DL3		-300 -50 -100 -150	-250 -30 -100 -120	-250 -30 -100 -120

Note: The report above has a pool imbalance.

Nominations on New Paths in the Evening Cycle

- 20. If you perform an Evening Cycle nomination on a path that was not utilized during the Timely Cycle, all of the Timely Cycle nominations will be copied into the Current Nomination Not Scheduled/Allocated section; changes that were made in the Evening Cycle will be reflected in that section. In the example below, the nominations on the Evening Cycle were:
 - An increase to 400 MMBtu for a Pipeline to Pool nomination
 - An increase to 225 MMBtu to end user with contract code 11111
 - A nomination on a new path of 20 MMBtu to end user with contract code 9999
- 21. To determine if you are balanced for the current cycle, view either the Grand Total for Current Nomination Not Scheduled/Allocated or the Pool Imbalance for the current cycle.

Pool Owner	Pool	Gas Dav	Intra-day Cycle Path		Nominated	Scheduled	Allocated
Training Supplier		Grand	Total for Current Nomination Not	Scheduled / Allocated	-20	0	0
· · · ·	1556P						
	1556 I	Pool @ANR					
			Current Nomination Not Schedu	ed / Allocated		-	
				Pool Imbalance:	-20		
			Total Receipts		400		
			UPSCON@EXTP->1556Pool5	-	400		
			Total Deliveries	-	-420		
			1556Pool5->11111@NGEUP		-225		
			1556Poo15->4444POOL5		-75		
			1556Poo15->9452POOL5		-100		
			1556Poo15->99999@NGEUP	_	-20		
			Timely Cycle				
				Pool Imbalance:			
			Total Receipts			200	200
			UPSCON@EXTP->1556Pool5			200	200
			Total Deliveries			-200	-200
			1556Pool5->11111@NGEUP			-25	-25
			1556Poo15->4444POOL5			-75	-75
			1556Poo15->9452POOL5			-100	-100

Note: The report above has a pool imbalance.

Evening Cycle Pool Summary Report – After Schedule and Allocation

- 22. The Nicor Noms Administrator will schedule and allocate for the Evening Cycle at 3:00 p.m.
- 23. Timely and Evening Cycles will display on the Pool Summary Report after schedule and allocation. The Evening Cycle section displays the final cumulative nominations for the Timely and Evening Cycles.
- 24. To determine if you are in balance for the Evening cycle, view either the Grand Total for the Evening Cycle or the Pool Imbalance for the Evening cycle.

Pool Owner	Pool	Gas Day	Path		Nominated	Scheduled	Allocated
				Grand Total for Evening Cycle	-20	-20	-20
Training Supplier							
	1556P	0015					
	1556 P	ool @ANR					
			Timely Cycle 🔶				
			Timely Cycle				
			T (10 1)	Pool Imbalance:		••••	
			Total Receipts	5 6 Da = 15		200 200	200 200
			UPSCON@EXTP->15	50P0015		200	200
			Total Deliveries			-200	-200
			1556Pool5->11111@N	IGEUP		-25	-25
			1556Poo15->4444POO	L5		-75	-75
			1556Poo15->9452POC	L5		-100	-100
				-			
			Evening Cycle 🔶				
				Pool Imbalance:	-20	-20	-20
			Total Receipts		400	400	400
			UPSCON@EXTP->15	56Poo15	400	400	400
			Total Deliveries		-420	-420	-420
			1556Pool5->11111@N	IGEUP	-225	-225	-225
			1556Poo15->4444POO	L5	-75	-75	-75
			1556Poo15->9452POO	L5	-100	-100	-100
			1556Poo15->999999@N	IGEUP	-20	-20	-20

Note: The report above has a pool imbalance on the Evening Cycle.

Pipeline : ANR Gas Day : 05/22/2009	9 through 05	/22/2009		Pool	1556Pool5 1556 Pool @ANR	Units:	MMBtu
Pool Owner	Pool	Gas Day	Intra-day Cycle Path		Nominated	Scheduled	Allocated
			C	Grand Total for Evening Cycle	0	0	0
Training Supplier			4				
	1556P	0015					
	1556 I	Pool @ANR					
			Timely Cycle				
				Pool Imbalance:			
			Total Receipts			200	20
			UPSCON@EXTP->1556	Pool5		200	20
			Total Deliveries			-200	-20
			1556Pool5->11111@NG	EUP		-25	-2
			1556Pool5->4444POOL5	5		-75	-7
			1556Poo15->9452POOL5	5		-100	-10
			Evening Cycle				
				Pool Imbalance:			
			Total Receipts		420	420	420
			UPSCON@EXTP->1556	Pool5	420	420	420
			Total Deliveries		-420	-420	-42
			1556Pool5->11111@NG		-225	-225	-22
			1556Poo15->4444POOL5		-75	-75	-7:
			1556Poo15->9452POOL5		-100	-100	-10
			1556Poo15->99999@NG	EUP	-20	-20	-2

Note: The report above is in balance.

Volume Adjustments on the Evening Cycle

- 25. If volume adjustments are required after the Evening Cycle, the Nicor Nominations Administrator will send an e-mail to the "General" e-mail group after 3:00 p.m. CST. Everyone who nominated on the Evening Cycle will have to lower their volumes.
- 26. To view the necessary adjustments, navigate to the Pool Summary Report Filter and generate an Evening Cycle report. (See section entitled Evening Pool Summary Report Filter.)
- 27. View the Scheduled and Allocated columns of the Evening Cycle Pool Imbalance for the amount that was adjusted.

		пига-дау Сус	cie (Cie			
Pool Owner	Pool	Gas Day	Path	Nominated	Scheduled	Allocated
Training Supplier						
	1556Pool3					
	1556 Pool @NGPL					
		Timely Cycle				
			Pool Imbalance:			
		06/18/2009	Gas Day SubTotal:			
		Total R	eceipts		250	250
			N@EXTP->1556Pool3		250	250
			-		-250	-250
			eliveries o13->12121@NGEUP		-30	-23
			ol3->4444POOL3		-100	-10
			ol3->7777Pool3		-120	-12
			-			
		Evening Cycle				
			Pool Imbalance:		-50	-50
		06/18/2009	Gas Day SubTotal:		-50	-50
		Total R	eceipts	300	250	25
			N@EXTP->1556Pool3	300	250	25
		Total D	- eliveries	-300	-300	-30
			ol3->12121@NGEUP	-50	-50	-5
			ol3->4444POOL3	-100	-100	-10
		1556Po	o13->7777Poo13	-150	-150	-150

28. Adjust your nominations.29. Navigate to the Pool Summary Report filter and complete the appropriate fields.

Pool Owner	Pool	Gas Day	Intra-day Cycle Path		Nominated	Scheduled	Allocated
	1001	Ous Duy	_	Grand Total for Evening Cycle	0	-50	-50
Training Supplier			Ļ	Grand Total for Evening Cycle	v	-50	-50
	1556P	0013					
	1556 I	Pool @NGP	L				
			Timely Cycle				
				Pool Imbalance:			
			Total Receipts			250	250
			UPSCON@EXTP->155	6Poo13		250	250
			Total Deliveries			-250	-250
			1556Pool3->12121@N	GEUP		-30	-30
			1556Pool3->4444POOL	.3		-100	-100
			1556Poo13->7777Poo13			-120	-120
			Evening Cycle				
				Pool Imbalance:		-50	-50
			Total Receipts		250	250	250
			UPSCON@EXTP->155	6Poo13	250	250	250
			Total Deliveries	_	-250	-300	-300
			1556Pool3->12121@N	GEUP		-50	-50
			1556Poo13->4444POOL	.3	-100	-100	-100
			1556Poo13->7777Poo13		-150	-150	-150

30. The report above has changes to existing nominations only. To determine if you are in balance, view the Nominations section of the Evening Cycle Pool Imbalance or the Grand Total for Evening Cycle.

Grand 6Pool3 6 Pool @NGF	Current Nomination Not Scheduled /		0	-50	-50
	Current Nomination Not Scheduled /	Allocated			
6 Pool @NGF	Current Nomination Not Scheduled /	Allocated			
		Allocated			
		Pool Imbalance:	0		
	Total Receipts		300		
	▶ R1556ImblW@HUBPT->1556Pool3		50		
	UPSCON@EXTP->1556Pool3		250		
	Total Deliveries	_	-300		
	1556Pool3->12121@NGEUP		-50		
	1556Poo13->4444POOL3		-100		
	1556Pool3->7777Pool3	_	-150		
	Timely Cycle				
		Pool Imbalance:			
	-				250
		R1556ImbIW@HUBPT->1556Pool3 UPSCON@EXTP->1556Pool3 Total Deliveries 1556Pool3->12121@NGEUP 1556Pool3->4444POOL3 1556Pool3->7777Pool3 Timely Cycle	R1556ImbIW@HUBPT->1556Pool3 UPSCON@EXTP->1556Pool3 Total Deliveries 1556Pool3->12121@NGEUP 1556Pool3->4444POOL3 1556Pool3->7777Pool3 Timely Cycle Pool Imbalance: Total Receipts UPSCON@EXTP >1556Pool2	R1556ImblW@HUBPT->1556Pool3 50 UPSCON@EXTP->1556Pool3 250 Total Deliveries -300 1556Pool3->12121@NGEUP -50 1556Pool3->24444POOL3 -100 1556Pool3->7777Pool3 -150 Timely Cycle Pool Imbalance: Total Receipts LIDSCON@EXTP.>1556Pool2	R1556ImblW@HUBPT->1556Pool3 50 UPSCON@EXTP->1556Pool3 250 Total Deliveries -300 1556Pool3->12121@NGEUP -50 1556Pool3->4444POOL3 -100 1556Pool3->7777Pool3 -150 Timely Cycle Pool Imbalance: Total Receipts 250 LIDSCON@EXTP.>1556Pool2 250

31. The report above has a nomination on a new path. To determine if you are in balance, view the Nominations section of the Current Nomination Not Scheduled/Allocated section or the Grand Total for Current Nomination Not Scheduled/Allocated.

Pool Summary Report – Multiple Days

Timely Cycle Pool Summary Report Filter

1. To view your Pool Summary report for the Timely Cycle for multiple days, navigate to the Pool Summary Report Filter page and complete the appropriate fields.

Pool Summary Report Filter						
Pipeline	ANR					
Gas Day :	06/18/2009 🔢 through 06/19/2009 🔛					
Schedule Cycle:	Timely Cycle 💌 🗲					
Pool :	1556Pool5 >> 1556 Pool @ANR 💌					
Group By :	⊖Path ⊙Gas Day					
Lowest Level of Detail :	⊖ Path ⊙ Gas Day					
Show Quantity :	Nominated Scheduled Allocated					
Show Zero Quantities : 🔲	Show Non-Zero Pool Imbalance 🔲					
Generate in Excel						
OK Save Defaults Clear						

Field	Function
Schedule Cycle	The choices are Timely Cycle and Evening Cycle. Selecting Timely Cycle
	will only display the totals for the Timely Cycle (after the Nicor Noms
	Administrator schedules and allocates). Selecting Evening Cycle will display
	the Evening Cycle and Timely Cycle information (after the Nicor Noms
	Administrator schedules and allocates). Select Timely Cycle.

Timely Cycle Pool Summary Reports – Prior to Schedule and Allocation

2. View the Nominated column of the Gas Day Subtotals for daily pool imbalance amounts.

Pool Owner	Pool	Gas Day	Path	Nominated	Scheduled	Allocated
Training Supplier						
	1556Pool5					
	1556 Pool @ANR					
	0	Current Nomina	tion Not Scheduled / Allocated			
			Pool Imbalance:	1,200		
		06/18/2009	Gas Day SubTotal:	600		
		Total Rece	eipts	1,000		
		UPSCON(@EXTP->1556Pool5	1,000		
		Total Deliv	- veries	-400		
		1556Pool5	->7777Poo15	-200		
		1556Pool5	->12121@NGEUP	-50		
		1556Pool5	->11111@NGEUP	-150		
		06/19/2009	Gas Day SubTotal:	600		
		Total Rece	eipts	1,000		
		UPSCON@	@EXTP->1556Poo15	1,000		
		Total Deliv	- veries	-400		
		1556Pool5	->7777Poo15	-200		
		1556Pool5	->12121@NGEUP	-50		
		1556Pool5	->11111@NGEUP	-150		

Note: The report above is not in balance.

Pool Owner	Pool	Gas Day	Path	Nominated	Scheduled	Allocated
Training Supplier						
	1556Pool3					
	1556 Pool @NGPL					
		Current Nom	ination Not Scheduled / Allocated			
			Pool Imbalance:	-100		
		05/22/2009	Gas Day SubTotal:	-100		
		Total F	Receipts	3,000		
		UPSCO	DN@EXTP->1556Pool3	3,000		
		Total I	Deliveries	-3,100		
		1556Pc	0013->9289POOL3	-1,000		
		1556Pc	0013->4444POOL3	-1,700		
		1556Pc	0013->12121@NGEUP	-400		
		05/23/2009	Gas Day SubTotal:	0		
		Total F	Receipts	3,000		
		UPSCO	DN@EXTP->1556Pool3	3,000		
		Total I	Deliveries	-3,000		
		1556Pc	0013->9289POOL3	-1,000		
			oo13->4444POOL3	-1,700		
		1556Pc	0013->12121@NGEUP	-300		

Note: The report above has an imbalance on the 1st day.

Timely Cycle – After Schedule and Allocation

3. View the Scheduled and Allocated columns of the Gas Day Subtotals for daily pool imbalance amounts.

Pool Owner	Pool	Gas Day	Path	Intra-day Cycle	Nominated	Scheduled	Allocated
Test Supplier							
	9999POOL5						
	9999 POOL @ANR		-				
				Timely Cycle			
			Pool In	nbalance			
		05/18/2009	Gas Da	ay SubTotal			
			Total I	Receipts		3,000	3,000
		UPSCO	ON@EXTR	2->99999POOL5		3,000	3,000
			Total I	Deliveries		-3,000	-3,000
		9999P	OOL5->11	111@NGEUP		-500	-500
		9999P	OOL5->91	35POOL5		-1,000	-1,000
		9999P	OOL5->92	54POOL5		-1,500	-1,500
		05/19/2009	Gas Da	ry SubTotal			
				Receipts		3,000	3,000
		UPSCO	ON@EXTR	2->9999POOL5		3,000	3,000
			Total I	Deliveries		-3,000	-3,000
		9999P	OOL5->11	111@NGEUP		-500	-500
			OOL5->91			-1,000	-1,000
		9999P	OOL5->92	54POOL5		-1,500	-1,500

Note: The report above is in balance.

Evening Cycle Pool Summary Report Filter

4. To view your Pool Summary report for the Evening Cycle for multiple days, navigate to the Pool Summary Report Filter page and complete the appropriate fields.

Pool Summary Report Filter	
Pipeline	ANR
Gas Day :	06/18/2009 🔛 through 06/19/2009 🔛
Schedule Cycle:	Evening Cycle 💌 🛶
Pool :	1556Pool5 >> 1556 Pool @ANR 💌
Group By :	⊖Path ⊙Gas Day
Lowest Level of Detail :	🔾 Path 💿 Gas Day
Show Quantity :	Nominated Scheduled Allocated
Show Zero Quantities : 🔲	Show Non-Zero Pool Imbalance 🗌
Generate in Excel	
OK Save Defaults Clear	

Evening Cycle – Prior to Schedule and Allocation

Nominations on New Paths in the Evening Cycle

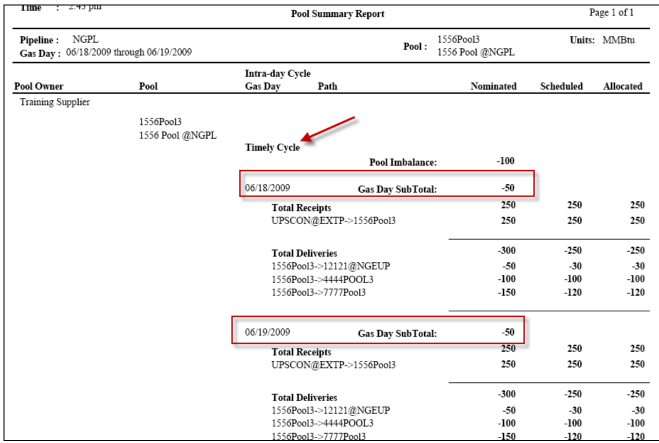
- 5. If you perform an Evening Cycle nomination on a path that was not utilized during the Timely Cycle, all of the Timely Cycle nominations will be copied into the Current Nomination Not Scheduled/Allocated section; changes that were made in the Evening Cycle will be reflected in that section.
- 6. View the Nominated column of the Gas Day Subtotals for daily pool imbalance amounts.

Pool Owner	Pool	Gas Day	Path	Nominated	Scheduled	Allocate
Training Supplier						
	1556Pool5					
	1556 Pool @ANR					
		Current Nomin:	ation Not Scheduled / Allocated			
			Pool Imbalance:	-240		
		06/18/2009	Gas Day SubTotal:	-120	1	
		Total Rec	eipts	1,000		
		UPSCON	@EXTP->1556Pool5	1,000		
		Total Deli	veries	-1,120		
			5->9428POOL5	-70		
			5->7777Pool5	-800		
			5->12121@NGEUP	-50		
			5->G4444@NGEUP	-50		
		1556Pool:	5->11111@NGEUP	-150		
		06/19/2009	Gas Day SubTotal:	-120		
		Total Rec	eipts	1,000		
		UPSCON	@EXTP->1556Pool5	1,000		
		Total Deli	veries	-1,120		
		1556Pool:	5->9428POOL5	-70		
		1556Pool:	5->7777Pool5	-800		
		1556Pool:	5->12121@NGEUP	-50		
		1556Pool:	5->G4444@NGEUP	-50		
		1556Pool	5->11111@NGEUP	-150		
		Timely Cycle	Pool Imbalance:			
		06/18/2009	Gas Day SubTotal:			
			-		1,000	1,0
		Total Rec UPSCON	@EXTP->1556Pool5		1,000	1,0
		Total Deli	veries		-1,000	-1,0
			5->11111@NGEUP		-150	-1
			5->12121@NGEUP		-50	
			5->7777Pool5		-800	-8

Note: The report above has a pool imbalance.

Updates to Timely Nominations Only

- 7. If the only nominations during the Evening Cycle were completed on paths that were utilized during the Timely Cycle, these changes will display in the Timely Cycle section.
- 8. View the Nominated column of the Gas Day Subtotals for daily pool imbalance amounts.



Note: The report above has a pool imbalance on both days.

Evening Cycle – After Schedule and Allocation

- 9. The report is sorted by Cycle and then Day.
- 10. View the Scheduled and Allocated columns of the Gas Day Subtotals for daily pool imbalance amounts.

vner	Pool	Gas Day Path		Nominated	Scheduled	Allocate
g Supplier						
	1556Pool5					
	1556 Pool @ANR					
		Timely Cycle				
		P	ool Imbalance:			
		06/18/2000				
			Day SubTotal:			
		Total Receipts			1,000	1,00
		UPSCON@EXTP->1556	2005		1,000	1,00
		Total Deliveries	_		-1,000	-1,0
		1556Pool5->11111@NGE	UP		-150	-18
		1556Pool5->12121@NGE	UP		-50	
		1556Pool5->7777Pool5			-800	-80
		06/19/2009 Gas	Day SubTotal:			
					1,000	1,0
		Total Receipts UPSCON@EXTP->1556F	Pool5		1,000	1,0
		010001.@22111 - 10001				-,-
		Total Deliveries			-1,000	-1,0
		1556Pool5->11111@NGE			-150	-1
		1556Pool5->12121@NGE 1556Pool5->7777Pool5	UP		-50 -800	-8
		155020015~777720015	_		-000	
		Evening Cycle P	ool Imbalance:			
		06/18/2009 Gas	Day SubTotal:			
		Total Receipts	•	1,120	1,120	1,12
		UPSCON@EXTP->1556	00015	1,120	1,120	1,12
		Ŭ	_	-	-	
		Total Deliveries		-1,120	-1,120	-1,12
		1556Pool5->11111@NGE	UP	-150	-150	-1
		1556Pool5->12121@NGE		-50	-50	-
		1556Pool5->7777Pool5		-800	-800	-80
		1556Pool5->9428POOL5		-70	-70	-1
		1556Pool5->G4444@NG	10P	-50	-50	4
		06/19/2009 Gas	Day SubTotal:			
		Total Receipts	•	1,120	1,120	1,12
		UPSCON@EXTP->1556	20015	1,120	1,120	1,12

Note: The report above is in balance.

Pool Summary Report – All Pipelines

Timely Cycle Pool Summary Report Filter

- 1. To generate a Pool Summary Report on All Pipelines on the Timely Cycle, navigate to the Pool Summary Report Filter.
- 2. Select All Pipelines, Gas Day(s), and Timely Cycle

Pool Summary Report Filter	
Pools are not available for the pipeline.	
Pipeline	All Pipeline
Gas Day :	06/18/2009 🔛 through 06/18/2009 🔛
Schedule Cycle:	Timely Cycle 💌 🗲
Pool :	v
Group By :	⊖ Path
Lowest Level of Detail :	◯ Path
Show Quantity :	Nominated Scheduled Allocated
Show Zero Quantities :	Show Non-Zero Pool Imbalance
Generate in Excel	
OK Save Defaults Clear	

Timely Cycle - Prior to Schedule and Allocation

3. View the Nominated column to determine which pipelines are balanced.

	05/27/2009 1:32 pm		nination System 7 All Pipeline Report			Page 1 of 1
Pipeline : Gas Day :		2/2009			Uni	ts: MMBtu
Pipeline (Code Pipeline Description	Gas Day Intra-day Cycle	Supplier Name	Nominated	Balance Scheduled	Allocated
3	- NGPL	06/18/2009 Current Nomination Not Sch	eduled/ Allocated Training Supplier	Not Balanced		
5	- ANR	06/18/2009 Current Nomination Not Sch	neduled/ Allocated Training Supplier	Not Balanced 600		

Note: The report above has an imbalance on both pipelines.

Timely Cycle – After Schedule and Allocation

4. View the Scheduled and Allocated columns to determine which pipelines are balanced.

2000	05/27/2009 1:52 pm	Gas Nomina Pool Summary All I	•		Page 1 of 1
Pipeline : Gas Day :	All Pipeline 06/18/2009 Through 06/18	/2009		Unit	s: MMBtu
Pipeline Co	ode Pipeline Description	Gas Day	Nominated	Balance Scheduled	Allocated
3	- NGPL	06/18/2009 	Balanced	Balanced	Balanced
5	- ANR 	06/18/2009 Timely Cycle	Balanced	Balanced	Balanced

Note: The report above is in balance on both pipelines.

Evening Cycle Pool Summary Report Filter

- 5. To generate a Pool Summary Report on All Pipelines on the Timely Cycle, navigate to the Pool Summary Report Filter.
- 6. Select All Pipelines, Gas Day(s), and Evening Cycle

Pool Summary Report Filter	
Pools are not available for the pipeline.	
Pipeline	All Pipeline 💌
Gas Day :	06/18/2009 🔛 through 06/18/2009 🔛
Schedule Cycle:	Evening Cycle 💌
Pool :	~
Group By :	🔿 Path 💿 Gas Day
Lowest Level of Detail :	🔿 Path 💿 Gas Day
Show Quantity :	Nominated Scheduled Allocated
Show Zero Quantities :	Show Non-Zero Pool Imbalance 🗌
Generate in Excel	
OK Save Defaults Clear	

Evening Cycle - Prior to Schedule and Allocation

7. View the Nominated column to determine which pipelines are balanced.

Time : 2	:49 pm		nination System All Pipeline Report			Page 1 of 1
1	All Pipeline 06/18/2009 Through 06/18	3/2009			Uni	ts: MMBtu
Pipeline Cod	e Pipeline Description	Gas Day			Balance	
			Supplier Name	Nominated	Scheduled	Allocated
3	- NGPL					
2		06/18/2009				
		Timely Cycle		Not Balanced	Balanced	Balanced
			Training Supplier			
5	- ANR					
		06/18/2009				
		Current Nomination Not Sch	eduled/ Allocated	Not Balanced		
			Training Supplier	-120		
		Timely Cycle			Balanced	Balance

Note: The report above has a pool imbalance on both pipelines.

	05/27/2009 4:06 pm	Gas Nomination System Pool Summary All Pipeline Report			Page 1 of 1
Pipeline : Gas Day :	All Pipeline 06/18/2009 Through 06/18	3/2009		Uni	ts: MMBtu
Pipeline Co	de Pipeline Description	Gas Day	Nominated	Balance Scheduled	Allocated
			rominated	Scheuneu	Anotateu
3	- NGPL				
		06/18/2009			
		Timely Cycle	Balanced	Balanced	Balance
5	- ANR				
		06/18/2009			
		Current Nomination Not Scheduled/ Allocated	Balanced		
		Timely Cycle		Balanced	Balance

Note: The report above in balanced on both pipelines.

Evening Cycle - After Schedule and Allocation

8. View the Scheduled and Allocated columns to determine which pipelines are balanced.

	05/27/2009 4:25 pm	Gas Nomination System Pool Summary All Pipeline Report			Page 1 of 1
Pipeline : Gas Day :	All Pipeline 06/18/2009 Through 06/18	3/2009		Unit	s: MMBtu
Pipeline Co	de Pipeline Description	Gas Day		Balance	
			Nominated	Scheduled	Allocated
3	- NGPL				
2	- NOL	06/18/2009			
		Timely Cycle		Balanced	Balanced
		Evening Cycle	Balanced	Balanced	Balanced
5	- ANR				
		06/18/2009			
		Timely Cycle		Balanced	Balanced
		Evening Cycle	Balanced	Balanced	Balanced

Note: The report above is in balance on both pipelines.

Service Summary Report

1. To generate a Service Summary Report after the Timely Cycle nominations have been scheduled and allocated, navigate to the Service Summary Report Filter. Complete the appropriate fields.

Ser∨ice Summary Report Filter	
Pipeline :	ANR
Gas Day :	05/18/2009 🔛 through 05/18/2009
Schedule Cycle:	Timely Cycle 💌
Contract Type :	Pool to End User @ANR
Contract :	Name
Receipt Point :	
Delivery Point :	
Primary Sort :	Contract Secondary Sort : Path
Display :	All details
Show :	Nominated Scheduled Allocated
Show Zero Quantity :	
Generate in Excel	
OK Save Defaults	Clear

Field	Function
Schedule Cycle	The choices are Timely Cycle and Evening Cycle. Selecting Timely Cycle
	will only display the totals for the Timely cycle (after the Nicor Noms
	Administrator scheduled and allocates). Selecting Evening Cycle will display
	the Evening Cycle and Timely Cycle information (after the Nicor Noms
	Administrator schedules and allocates). Select Timely Cycle.

2. View the Scheduled and Allocated columns for the Grand Totals for Timely Cycle.

Date : 5/19/	/2009 Gas Nomination System					Page 1 of 1					
Time : 4:44	:46PM	Service Summary Report									
Pipeline : NBP	L			Gas Da	y: 05/19/2009	0 through 05/1	9/2009		Units :	MME	3tu
Contract Type :	Pool-EU Pool to En	d User @NBPL		Contra	ct :						
Receipt Point :				Delivery	Point :						
Upstream Contra	nct :			Downst	ream Contrac	t :					
Contract / Path	Gas Day		Gross			Net			Fuel		
Intra-day Cycle		Nominated	Scheduled	Allocated	Nominated	Scheduled	Allocated	Nominated	Schedule	d Allo	cated
Grand Totals for	r Timely Cycle	185	185	185	185	185	185				
Timely Cycle											
121211556 1556Pool6->12	Contract Totals : 121@NGEUP	30 Rec Point/UpK :	30 1556Pool6	30 (null Upk)	30 Del 1	30 Point/DnK:) NGEUP	30 1212	1		
	Path Totals :	30	30	30	30	30		30	0	0	0
	05/19/2009	30	30	30	30	30		30			
999991556	Contract Totals :	75	75	75	75	7:		75			
1556Pool6->999	999@NGEUP Path Totals :	Rec Point/UpK : 75	1556Pool6 75	(null Upk) 75	Del 1 75	Point/DnK: 75	NGEUP	99999 75	9 0	0	0
	Path Totais : 05/19/2009	75	75	75	75	75		75	0	0	0
G44441556	Contract Totals :	80	80	80	80	8		80			
1556Pool6->G4		Rec Point/UpK :		(null Upk)		Point/DnK:	NGEUP	G444	4		
	Path Totals :	80	80	80	80	80		80	0	0	0
	05/19/2009	80	80	80	80	80		80			

3. To generate a Service Summary Report after the Evening Cycle nominations have been scheduled and allocated, navigate to the Service Summary Report Filter page. Complete the appropriate fields.

Service Summary Report Filter								
Pipeline :	ANR							
Gas Day :	05/18/2009 🔢 through 05/18/2009							
Schedule Cycle:	Evening Cycle 💌							
Contract Type :	Pool to End User @ANR							
Contract :		💌 🗆 Name						
Receipt Point :	× ×							
Delivery Point :	v							
Primary Sort :	Contract Secondary Sort :	Path 💌						
Display :	All details	 Image: A set of the set of the						
Show :	Nominated Scheduled	Allocated						
Show Zero Quantity :								
Generate in Excel								
OK Save Defaults	Clear							

Field	Function
Schedule Cycle	The choices are Timely Cycle and Evening Cycle. Selecting Timely Cycle
	will only display the totals for the Timely cycle (after the Nicor Noms
	Administrator scheduled and allocates). Selecting Evening Cycle will display
	the Evening Cycle and Timely Cycle information (after the Nicor Noms
	Administrator schedules and allocates). Select Evening Cycle.

View the Scheduled and Allocated columns for the Grand Totals for Timely Cycle and Grand Totals for Evening Cycle.

Receipt Point : Upstream Contract :				Delivery Downst	7 Point : ream Contrac	:t:				
Contract / Path Intra-day Cycle	Gas Day	Nominated	Gross Scheduled	Allocated	Nominated	Net Scheduled		Nominated	Fuel Scheduled	Allocated
Grand Totals for Grand Totals for		500 527	500 527	500 527	500 527	500 527	500 527			
Timely Cycle 111119999 9999POOL5->1	Contract Totals : 1111@NGEUP Path Totals : 05/18/2009	500 Rec Point/UpK : 500 500	500 9999POOL5 500 500	500 (null Upk) 500 500	500 Del 1 500 500	500 Point/DnK: 500 500	NGEUP 50	00 11111 00 00		 0 0
Evening Cycle 111119999 9999POOL5->1	Contract Totals : 1111@NGEUP	500 Rec Point/UpK :	500 9999 P OOL5	500 (null Upk)	500 Del 1	500 Point/DnK:) 5 NGEUP	00		
G01019999	Path Totals : 05/18/2009 Contract Totals :	500 500 12	500 500 12	500 500 12 (auti Uala)	500 500 12	500 500 12	50	00 00 12 G0103	-	0 0
9999POOL5->G G11119999	Path Totals : 05/18/2009 Contract Totals :	Rec Point/UpK : 12 12 15	9999POOL5 12 12 15	(null Upk) 12 12 15	Del 1 12 12 15	Point/DnK: 12 12 15		12 12 15	-	0 0
9999POOL5->G	G1111@NGEUP Path Totals : 05/18/2009	Rec Point/UpK : 15 15	99999POOL5 15 15	(null Upk) 15 15	Del 1 15 15	Point/DnK: 15 15		G1111 15 15		0 0