

Nomination Cycles & Deadlines; Entering Nominations



Scheduling Timeline

	Nomination Cycle	Effective Flow Time	Nomination Deadline	Confirmation Deadline	Receipt of Final Scheduled Quantities
Cycle 3	Intraday 1	2:00 p.m. CCT	10:00 a.m. CCT	12:30 p.m. CCT	1:00 p.m. CCT
Cycle 1	Timely	9:00 a.m. CCT	1:00 p.m. CCT	4:30 p.m. CCT	5:00 p.m. CCT
Cycle 4	Intraday 2	6:00 p.m. CCT	2:30 p.m. CCT	5:00 p.m. CCT	5:30 p.m. CCT
Cycle 2	Evening	9:00 a.m. CCT	6:00 p.m. CCT	8:30 p.m. CCT	9:00 p.m. CCT
Cycle 5	Intraday 3	10:00 p.m. CCT	7:00 p.m. CCT	9:30 p.m. CCT	10:00 p.m. CCT

EPSQ Calculation %

- ID 1 = 20.83% or 5/24
- ID2 = 37.5% or 9/24
- ID3 = 54.17% or 13/24

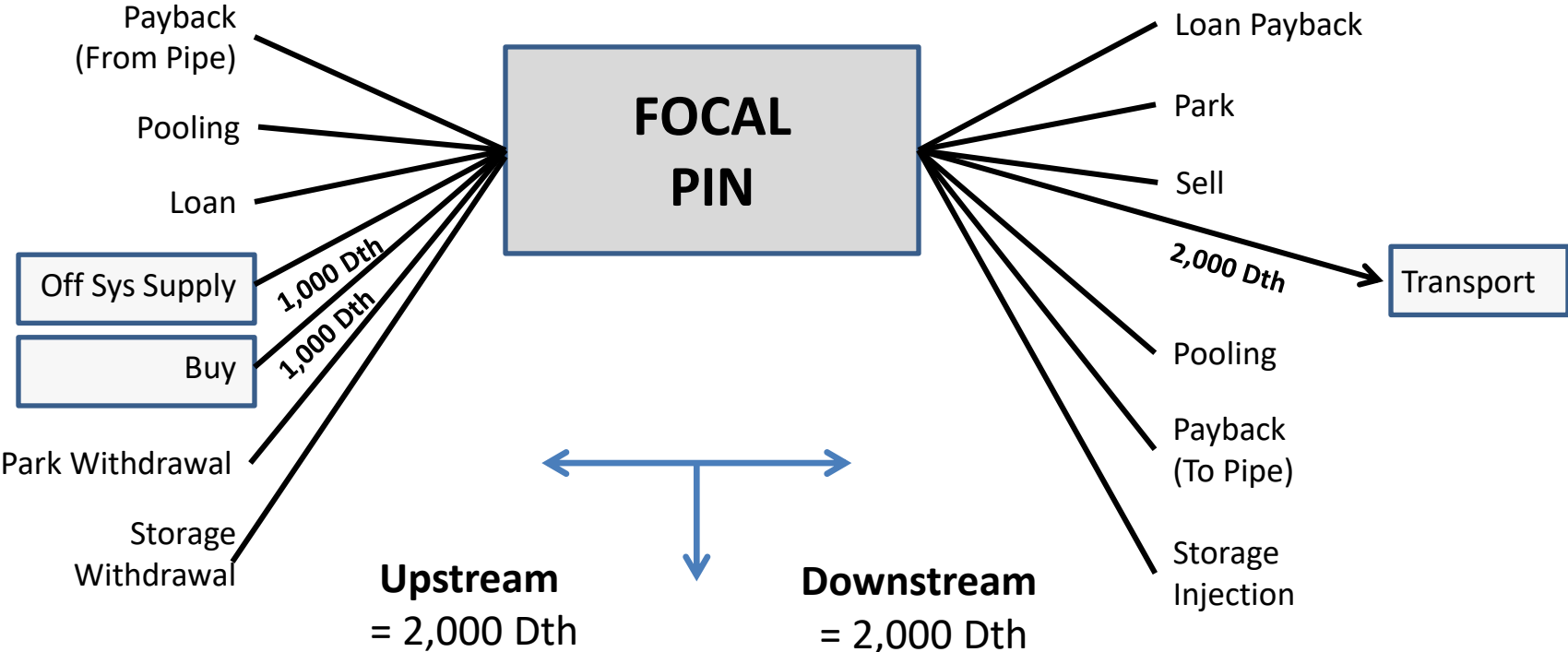
EPSQ Calculation Example

- $ID1 = \text{Evening} * (5/24)$
- $ID2 = \text{Lesser of } ((\text{Evening} * (5/24)) + ((ID1 - (\text{Evening} * (5/24))) * (4/19))) \text{ OR } (ID1 \text{ Scheduled volume})$
- $ID3 = \text{Lesser of } ((\text{Evening} * (5/24)) + ((ID1 - (\text{Evening} * (5/24))) * (4/19))) + ((ID2 - (\text{Evening} * (5/24) + ((ID1 - (\text{Evening} * (5/24))) * (4/19))) * (4/15))) \text{ OR } (ID2 \text{ Scheduled volume})$

Nominations in DART



DART = Focal PIN-Centric



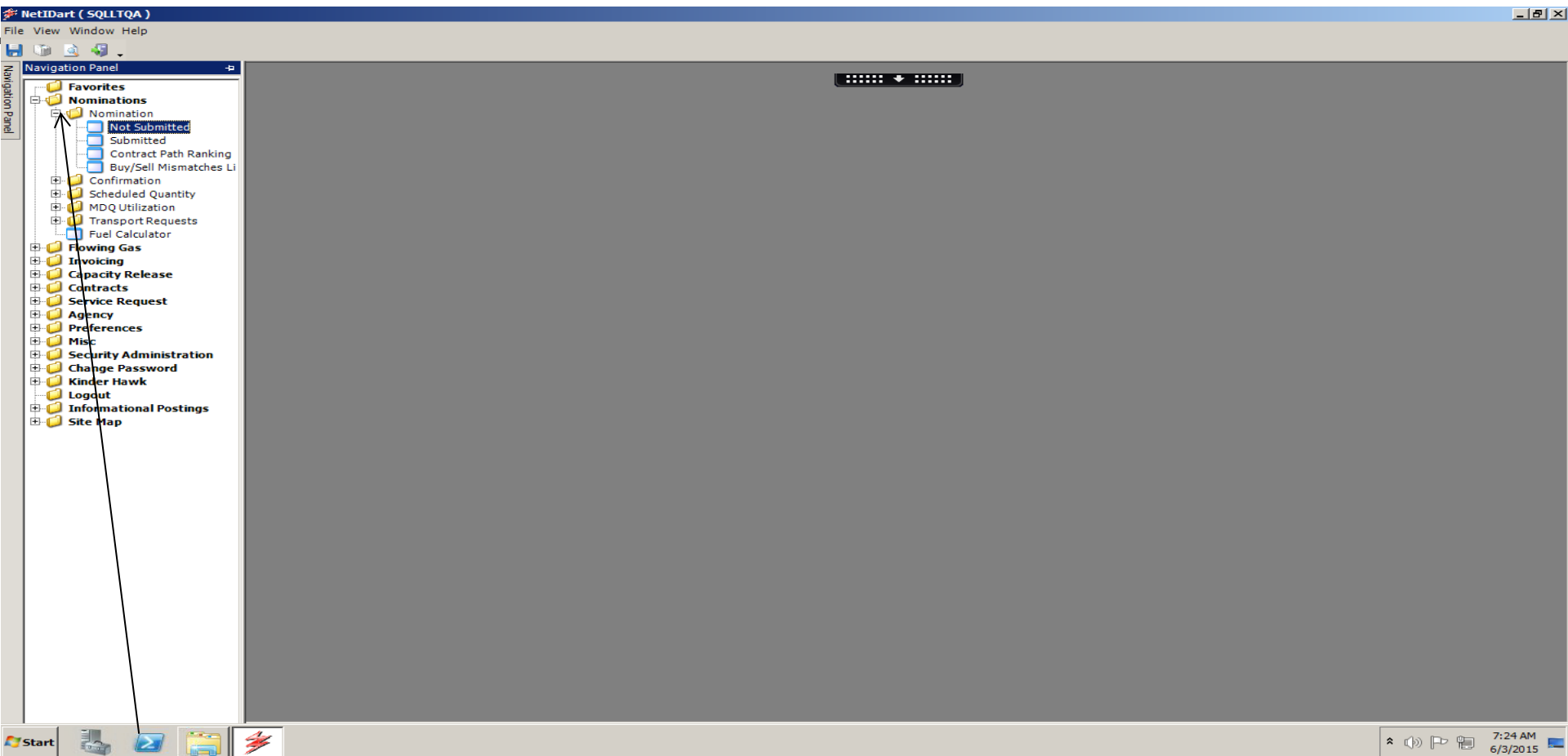
(Source)



(Disposition)

PIN must be in balance; total Upstream volume equals total Downstream volume

Navigating in Dart



- Click the + sign next to each folder to expand each folder
- Click the *Not Submitted* folder to begin entering nominations

Selecting the Pipeline

NetIDart (SQLLTQA) - [Batch List [SNG]; 06/03/2015 07:34:11]

File View Window Help

Navigation: <Select a navigable window> Actions: <Select an action item>

TSP: 3705 - SOUTHERN NATURAL GAS CO. AGENT: 65000 - TRNG-LOCUST POWER CO. SVC REQ: 65000 - TRNG-LOCUST POWER CO.

TSP /Company Information

TSP: 3705 - SOUTHERN NATURAL GAS CO. SVC REQ: 65000 - TRNG-LOCUST POWER CO. Show All Svc Req

AGENT: 65000 - TRNG-LOCUST POWER CO.

Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 0

Report Date/Time: 6/3/2015 7:34:11 AM

Submitted Not Submitted Show All SVC Req

Beg Date	End Date	Batch ID- Description	Status	Cycle	Date Submitted
06/06/2015	06/06/2015	146147903	Draft	TIMELY	
06/05/2015	06/05/2015	973091231	Error	TIMELY	06/02/2015 03:07:32
06/04/2015	06/05/2015	914934263	Draft	TIMELY	
06/03/2015	06/04/2015	577473923	Draft	TIMELY	

WNVL 1000 Row count: 4 #67 - Data Has Been Refreshed

- Click the *TSP* dropdown box to select your desired pipeline

NAESB Matrix Screen- To create a new nom

Batch List

Batch Locations | Nom Batch Report | Buy/Sell Mismatches | **Add Batch** | Reset Batch | Change Batch | Delete Batch | Validate | Submit | Save As | Print

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 0

Report Date/Time: 8/11/2015 9:14:33 AM

Submitted **Not Submitted** Show All SVC Req

Beg Date	End Date	Batch ID- Description	Status	Cycle	Date Submitted
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- Select *Add Batch*, to create a new nomination
- Screen must be in *Not Submitted* mode to add a Batch
- The *Show All Svc Req* box must be unchecked

NAESB Matrix Screen

The screenshot shows a window titled "Add screen" with the following fields and values:

TSP Prop :	3705	TSP Name:	SOUTHERN NATURAL GAS CO.	TSP:	6900518
Svc Req Prop :	65000	Svc Req Name:	TRNG-LOCUST POWER CO.	Svc Req:	0
Agent Prop :	65000	Agent Name:	TRNG-LOCUST POWER CO.	Agent:	0

Below the table, there are several input fields:

- Beg Date: 9/22/2015 (dropdown)
- End Date: 9/22/2015 (dropdown)
- Cycle: TIMELY (dropdown)
- Contact Name: DARTPLUS, TRAINING05 .
- Contact Phone: 7086913087
- Description: Nom Example One|
- Role: Shipper Operator

Buttons for "Save" and "Cancel" are located in the top right corner.

- Enter *Beg Date*, *End Date* and *Cycle*
- Enter text in *Description* box, if desired
- Click *Save*

NAESB Matrix Screen

Batch List

Batch Locations | Nom Batch Report | Buy/Sell Mismatches | Add Batch | Reset Batch | Change Batch

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 0

Report Date/Time: 8/11/2015 9:48:11 AM

Submitted Not Submitted Show All SVC Req

Beg Date	End Date	Batch ID- Description	Status
09/22/2015	09/22/2015	283292706 Nom Example One	Draft

Batch saved successfully

Copy Old Nominations | **Enter New Nominations** | Upload Nominations

- Select *Enter New Nominations*

NAESB Matrix Screen

NetIDart (SQLLTQA) - [Nom Matrix [SNG]: 06/03/2015 08:19:19]

Navigation: <Select a navigable window> Actions: <Select an action item>

TSP: 3705 - SOUTHERN NATURAL GAS CO. AGENT: 65000 - TRNG-LOCUST POWER CO. SVC REQ: 65000 - TRNG-LOCUST POWER CO.

NAESB Nomination Matrix [Delete Location] [New] [Validate] [Save] [Retrieve] [Save As] [Print]

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 006900518
Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 000000000 Svc Req K:

Report Date/Time: 6/3/2015 8:19:19 AM Beg Date: 6/4/2015 Beg Time: 9:00 AM End Date: 6/4/2015 End Time: 9:00 AM Cycle: TIMELY
Rec/Del Loc Prop: 8 Rec/Del Loc Name: Rec/Del Loc: Status
Batch Id: 000000000 PDA: Default Counter Prty Nom Package ID Up Dn Ctrct Id QTY/PDA/Rank:

Upstream Total: Downstream Total: Variance: Status: Draft Show Zeros - Up
Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations C55-155 Trfcr Chk Inv Rates New Delete

Vol Type	<i>Svc Req</i>	Srvc Type	<i>Rec Loc Prop/Up ID Prop</i>	GO	Rec Loc Name/Up Name	Rec Loc/Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/Del Rank	Route
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- Double click in the Rec/Del Loc Prop box to search for PIN

NAESB Matrix Screen

NetIDart (SQLLTQA) - [Hom Matrix [SNG]; 06/03/2015 08:19:19]

Navigation: <Select a navigable window> Actions: <Select an action item>

TSP: 3705 - SOUTHERN NATURAL GAS CO. AGENT: 65000 - TRNG-LOCUST POWER CO. SVC REQ: 65000 - TRNG-LOCUST POWER CO.

Batch Locations

NAESB Nomination Matrix

Delete Location New Validate Save Retrieve Save As Print

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 006900518
Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 000000000 Svc Req K:

Report Date/Time: 6/3/2015 8:19:19 AM Beg Date: 6/4/2015 Beg Time: 9:00 AM
Rec/Del Loc Prop: 0 Rec/Del Loc Name:
Batch Id: 403725040 PDA: Default

Upstream Total: Downstream Total: Variance:
Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Upstream Nominations

Vol Type	TT	Svc Req	Svc Type	Rec Loc Prop/Up ID Prop	GO	Rec Loc Name/Up Name
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Downstream Nominations

Vol Type	TT	Svc Req	Svc Type	Del Loc Prop/Dn ID Prop	GO	Del Loc Name/Dn Name
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Location Lookup

Filter Criteria Selection

No Filter Id Name Contains Name Starts With DRN Segment Zone

Point Catalog

Yes No All Filter criteria: Trunk Zone: ALL Filter

Location List

ID	Name	Segment	Rcpt Zone	Dvly Zone	County	State	Ctrct Type Usage	R-D Usage
622800	ETX GAS/SNG CARTH	10	00	00	PANOLA	TEXAS	A	B
626200	MAXIMUS/SNG PAXT	10	00	00	PANOLA	TEXAS	A	R
251000	SNG/SNG BOUNDARY	10	00	00	PANOLA	TEXAS	A	B
650075	RGNCY FS/SNG LOGA	10	00	00	DE SOTO	LOUISIANA	A	R
650070	RGNCY FS/SNG SPID	10	00	00	DE SOTO	LOUISIANA	A	R
625500	C6 OPERA/SNG SPIDE	10	00	00	DE SOTO	LOUISIANA	A	R
651370	COKENRG/SNG LOGA	10	00	00	DE SOTO	LOUISIANA	A	R
651350	J-W PIPE/SNG JW GA	10	00	00	DE SOTO	LOUISIANA	A	R
600033	EMP/SNG CENTERPOI	10	00	00	BIENVILLE	LOUISIANA	A	B
405367	SNG/TGP BIENVILLE I	20	00	00	BIENVILLE	LOUISIANA	A	B
653500	EPE/SNG BEAR CREE	20	00	00	BIENVILLE	LOUISIANA	A	R
601500	PELICO/SNG PELICO-	20	00	00	BIENVILLE	LOUISIANA	A	B
601900	RGNCY FS/SNG SUGA	20	00	00	JACKSON	LOUISIANA	A	B
601950	REGENCY/SNG LAHW	20	00	00	BIENVILLE	LOUISIANA	A	B
601760	BI MD BET/SNG CHAU	20	00	00	JACKSON	LOUISIANA	A	B

Total rows: 442 Ok Cancel

WNVL1030 Upstream row count: 0 Downstream row count: 0 #67 - Data Has Been Refreshed

8:55 AM 6/3/2015

- Location Lookup screen will populate and allow multiple filter options
- Select the criteria and then click Filter



NAESB Matrix Screen

- Once the *Filter* button has been selected, DART will populate line items based on your filter criteria
- Select the desired PIN and click *OK*

NAESB Matrix Screen

Not Submitted [SNG]; 08/1 **Focal Pin Volume Maint**

TSP: 3705 - SOUTHERN NATURAL GAS CO. AGENT: 65000 - TRNG-LOCUST POWER CO. SVC REQ: 65000 - TRNG-LOCUST POWER CO.

NAESB Nomination Matrix

Batch Locations

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 006900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 000000000

Report Date/Time: 8/12/2015 10:20:58 AM Beg Date: 9/22/2015 Beg Time: 9:00 AM End Date: 9/22/2015 End
 Rec/Del Loc Prop: Rec/Del Loc Name: Rec/Del Loc:
 Batch Id: 283292706 PDA: Default Counter Prty

Upstream Total: Downstream Total: Variance: Status: Draft

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Collapse Upstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req</i> <i>K</i>	Srvc Type	<i>Rec Loc Prop/</i> <i>Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	F
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- Enter PIN number, if known or double click to search for a PIN
- For this example, use PIN 502710

NAESB Matrix Screen

Navigation Panel

Not Submitted [SNG]; 08/1 Focal Pin Volume Maint

TSP: 3705 - SOUTHERN NATURAL GAS CO. AGENT: 65000 - TRNG-LOCUST POWER CO. SVC REQ: 65000 - TRNG-LOCUST POWER CO.

NAESB Nomination Matrix [Delete Location] [New] [Validate] [Save] [Retrieve] [Save As] [Print]

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 006900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 000000000 Svc Req K:

Report Date/Time: 8/12/2015 10:26:08 AM Beg Date: 9/22/2015 Beg Time: 9:00 AM End Date: 9/22/2015 End Time: 9:00 AM Cycle: TIMELY
 Rec/Del Loc Prop: 502710 Rec/Del Loc Name: TRUNKLINE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366 Status
 QTY/PDA/Rank :
 Batch Id: 283292706 PDA: Default

Upstream Total : Downstream Total : Variance: Status: Draft

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Counter Prty Nom Package ID Up Dn Ctrct Id
 Show Zeros - Up
 Route Show Zeros - Dn

Collapse Upstream Nominations [CSS-ISS Trfcr] [Chk Inv] [New] [Delete]

Vol Type	TT	Svc Req K	Srvc Type	Rec Loc Prop/ Up ID Prop	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank	Pkg ID	Up Contract	Route
GO																
GO																
GO																
GO																

Buy (Current Business)
 Downstream Delivery Service
 Downstream Receipt Service
 Loan
Off-system Supply
 Park Withdrawal
 Payback(Imbalance Payback From TSP)
 Pooling

Collapse Downstream Nominations [New] [Delete]

Vol Type	TT	Svc Req K	Srvc Type	Del Loc Prop/ Dn ID Prop	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank	Pkg ID	Dn Contract	Route
GO																
GO																
GO																
GO																

- Click the *Vol Type* drop down box and then select *Off-system Supply*

Additional Screen features

Counter Party Nom It is extremely useful in the BUY and SELL situation. The system will show if the counter party that you either BUY or Sell has entered any nominations and/or the volume they have entered.

Package Id - you can enter a free form package ID.

Up/Dn Contract ID— enter Up / Down contract if needed for off-system transactions.

Show Zeros-up and Show Zeros-down – should you choose to hide 0 line items at locations from previous days

Upstream Section- Where gas is coming from

Downstream Section- Where gas is going to

NAESB Matrix Screen

NAESB Nomination Matrix

Batch Locations: TSP Prop: 3705, Svc Req Prop: 65000, TSP Name: SOUTHERN NATURAL GAS CO., Svc Req Name: TRNG-LOCUST POWER CO., TSP: 006900518, Svc Req: 000000000

Report Date/Time: 8/12/2015 10:26:08 AM, Beg Date: 9/22/2015, Beg Time: 9:00 AM, End Date: 9/22/2015, End Time: 9:00 AM

Rec/Del Loc Prop: 502710, Rec/Del Loc Name: TRUNKLNE/SNG TRUNKLINE-SHADYSIDE SA, Rec/Del Loc: 10366

Batch Id: 283292706, PDA: Default

Upstream Total: Downstream Total: Variance: Status: Draft

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Upstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118			0	GO			0	0	0		0	0

Customer Lookup

Filter Criteria Selection: No Filter Id Name Contains Duns Id Name Starts With Lgcy ID Lgcy Name Contains

Pipeline Preferred: Yes No All

Filter criteria: Lgcy Sys ID: UQ - UNIQUE ID

Company List

Total rows: Ok Cancel

Double Click on the "Rec Loc Prop/ UP ID Prop" for look up window

Searches for PINS and GID'S

- Double click to search, or enter the GID
 - For this example, we will use GID 65000

NAESB Matrix Screen

Collapse CSS-ISS Trfer

Upstream Nominations

Vol Type	TT	Svc Req K	Svc Type	Rec Loc Prop/ Up ID Prop	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0		65000	GO	TRNG-LOCUST PO		0	0	0		0	0
					GO								
					GO								
					GO								

Collapse

Downstream Nominations

Vol Type	TT	Svc Req K	Svc Type	Del Loc Prop/ Dn ID Prop	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (C)		0		0	GO			0	0	0		0	0
					GO								
					GO								

- Off-system Market
- Park
- Payback (Imbalance Payback To TSP)
- Pooling
- Purchase
- Sell (Current Business)
- Transport (Current Business)
- Trans (Authorized Contract Overrun)

- In the *Downstream Nominations* section click the *Vol Type* drop down box and select *Transport (Current Business)*

NAESB Matrix Screen

Upstream Nominations

Vol Type	TT	Svc Req K	Svc Type	Rec Loc Prop/ Up ID Prop	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0										0	0

Vol Type	TT	Svc Req K	Svc Type
Transport (Curr	01	0	

Contract Lookup

Starting Contract

Contract ID	Service Type	Beginning Date	
460012-MFTSNG	MFT	07/01/2015	12/
460014-MFNSNG	MFN	07/01/2015	12/
460016-ITSNG	IT	07/01/2015	12/
460017-MCSSLNG	MCSS	07/01/2015	12/
460019-MFTSSNG	MFTS	07/01/2015	12/
460021-POOLSNG	POOL	07/01/2015	12/
460022-PALSNG	PAL	07/01/2015	12/
460023-ROPSNG	ROP	07/01/2015	10/
460026-ROLSNG	ROL	07/01/2015	10/
460028-ROSSLNG	ROSL	07/01/2015	12/

Total Rows 13

OK Cancel

- Double click in the *Svc Req K* field for the *Contract Lookup* window
 - Type it manually if known

NAESB Matrix Screen

Rec/Del Loc Prop: 502710 Rec/Del Loc Name: TRUNKLNE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Un Dn Ctrct Id

Upstream Total : Downstream Total : Vari

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Collapse Upstream Nomin

Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/Up ID Prop</i>	GO
Off-system Supp	118	0		65000	GO
					GO
					GO
					GO

Collapse Downstream Nomin

Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/Dn ID Prop</i>	GO
Transport (Curr)	01	460016-ITSNG	IT	0	GO
					GO
					GO
					GO

Location Lookup

Filter Criteria Selection
 No Filter Id Name Contains Name Starts With DRN Segment Zone

Point Catalog
 Yes No All Filter criteria: Zone:

Location List

ID	Name	Segment	Rcpt Zone	Dlvy Zone	County	State	Ctrct Type Usage	R-D Usage
660060	SLNG/SNG SLNG TO	617	03	03	CHATHAM	GEORGIA	A	B
936500	CGT/SNG CGT-PORT	615	03	03	CHATHAM	GEORGIA	A	B
783600	CGT/SNG CGT-AIKEN	570	03	03	AIKEN	SOUTH CARO	A	B

Total rows: 3

- Double click in the *Del Loc Prop/Dn ID Prop* field for the *Location Lookup* window
 - Type it manually if known

NAESB Matrix Screen

Rec/Del Loc Prop: 502710 Rec/Del Loc Name: TRUNKLINE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : Downstream Total : Variance: Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations Chk Inv

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0		65000	GO	TRNG-LOCUST PO		0	0	0		0	0
					GO								
					GO								

Collapse Downstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	0	0.0259	0		0	0
					GO								
					GO								

- The *Fuel Qty* from Focal PIN to Delivery PIN is provided
- Enter the *Del Qty (Net)* to have DART gross up the *Rec Qty (Gross)* nom with fuel

NAESB Matrix Screen

Rec/Del Loc Prop: 502710 Rec/Del Loc Name: TRUNKLNE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366
 Batch Id: 283292706 PDA: Default Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total : Downstream Total : 103 Variance: (103) Status: Draft Show Zeros - Up

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations Chk Inv

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0		65000	GO	TRNG-LOCUST PO		0	0	0		0	0
					GO								
					GO								

Collapse Downstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	0
					GO								
					GO								

- The *Rec Qty* has been grossed up for fuel to deliver a net 100 Dth
- The Status Bar will show a *Variance* between Upstream and Downstream activity, if there is a discrepancy

NAESB Matrix Screen

Rec/Del Loc Prop: **DM** 502710 Rec/Del Loc Name: TRUNKLNE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id
Upstream Total : 103 Downstream Total : 103 Variance: Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations Chk Inv

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0		65000	GO	TRNG-LOCUST PO		103	0	0		103	0
					GO								
					GO								

Collapse Downstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	0
					GO								
					GO								

- The variance has been resolved and the PIN is in balance
- Select the *GO* button to advance to the DCGT PIN

NAESB Matrix Screen

Report Date/Time: 8/17/2015 12:28:27	Beg Date: 9/22/2015	Beg Time: 9:00 AM	End Date: 9/22/2015	End Time: 9:00 AM										
Rec/Del Loc Prop: 783600	Rec/Del Loc Name: CGT/SNG CGT-AIKEN AIKEN	Rec/Del Loc: 624696												
Batch Id: 283292706	PDA: Default	<input checked="" type="checkbox"/> Counter Prty Nom	<input type="checkbox"/> Package ID	<input checked="" type="checkbox"/> Up Dn Ctrct Id										
Upstream Total: 100	Downstream Total:	Variance: 100	Status: Draft	<input checked="" type="checkbox"/> Show Zeros - Up										
Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73				<input type="checkbox"/> Route <input checked="" type="checkbox"/> Show Zeros - Dn										
Collapse Upstream Nominations													Chk Inv	CSS-ISS Trfer
Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank	Up Contract
Transport (Curr)	01	460016-ITSNG	IT	502710	GO	TRUNKLNE/SNG TR	10366	103	0.0259	3		100	500	
					GO									
					GO									
					GO									
Collapse Downstream Nominations														
Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank	Dn Contract
					GO									
					GO									
					GO									
					GO									

- After advancing to the DCGT PIN, the Transport line item on the Upstream will auto populate, as shown
- Next, enter the Downstream portion of the nomination

NAESB Matrix Screen

Batch Locations Delete Location New Val

NAESB Nomination Matrix

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 006900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 000000000

Rec/Del Loc Prop: DM 783600 Rec/Del Loc Name: CGT/SNG CGT-AIKEN AIKEN Rec/Del Loc: 624696
 Batch Id: 283292706 PDA: Default Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total: 100 Downstream Total: 100 Variance: Status: Draft Show Zeros - Up
 Route Show Zeros - Dn

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Collapse Upstream Nominations Chk Inv CSS-ISS Trfer

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank	Up Contract
Transport (Curr	01	460016-ITSNG	IT	502710	GO	TRUNKLNE/SNG TR	10366	103	0.0259	3		100	500	
					GO									
					GO									
					GO									

Collapse Downstream Nomination:

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del L Dn Name	Dn ID	Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank	Dn Contract
Off-system Mark	117	0		65000	GO	TRNG-LOCUST PO		100	0	0		100	0	
					GO									
					GO									
					GO									

DartNetNomMatrix
Save Changes
Yes No

- The *Downstream Nomination* line item has been completed and the PIN is in balance
- Next, select *Batch Locations* and save changes at this PIN

NAESB Matrix Screen

Batch Detail
Upload
Validate
Submit

TSP Prop: 3705

Svc Req Prop: 65000

Report Date/Time: 8/17/2015 12:42:05 PM

Batch Id: 283292706

TSP Name: SOUTHERN NATURAL GAS CO.

Svc Req Name: TRNG-LOCUST POWER CO.

Beg Date: 9/22/2015 9:00AM

Cycle: TIMELY

Ranking View Zone

TSP: 6900518

Svc Req:

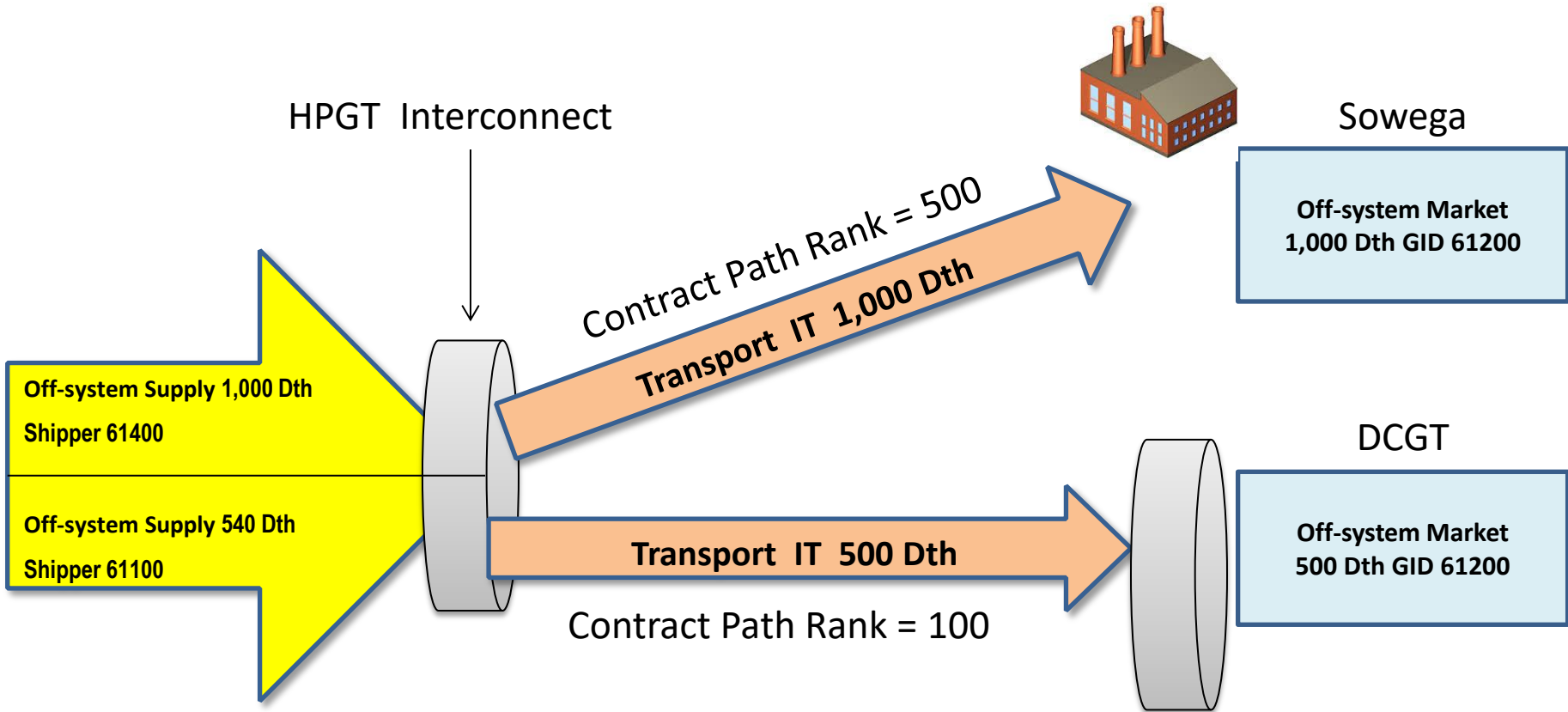
End Date: 9/22/2015 9:00AM

Status: Draft

Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovrdr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	103	0	y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	100	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- *Validate* the Batch to check for errors
- *Submit* the batch at this time or continue to add to your nomination, as desired.

Nomination Example Two



NAESB Matrix Screen

Batch Detail

Nom Matrix
Nom Batch Report
New Location
Batch List
Copy Noms

Upload
Validate
Submit

TSP Prop:	3705	TSP Name:	SOUTHERN NATURAL GAS CO.	TSP:	6900518
Svc Req Prop:	65000	Svc Req Name:	TRNG-LOCUST POWER CO.	Svc Req:	

Report Date/Time:	8/17/2015 12:42:05 PM	Beg Date :	9/22/2015 9:00AM	End Date :	9/22/2015 9:00AM
Batch Id :	283292706	Cycle:	TIMELY	Status :	Draft

Ranking View Zone

Batch Locations	Contract Path	Supply	Market				
Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovrdr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	103	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	100	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- Select *New Location* to add a new focal PIN

NAESB Matrix Screen

Batch Locations
NAESB Nomination Matrix
Delete Location

TSP Prop: 3705
Svc Req Prop: 65000

TSP Name: SOUTHERN NATURAL GAS CO.
Svc Req Name: TRNG-LOCUST POWER CO.

TSP: 006900518
Svc Req: 000000000

Report Date/Time: 8/17/2015 2:30:03 PM
Rec/Del Loc Prop: 0

Beg Date: 9/22/2015 Beg Time: 9:00 AM
Rec/Del Loc Name:

End Date: 9/22/2015 End Time: 9:00 AM
Rec/Del Loc:

Batch Id: 283292706

PDA: Default

Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total: Downstream Total: Variance:

Status: Draft

Show Zeros - Up
 Route Show Zeros - Dn

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Collapse
 Upstream Nominations
Chk Inv
CSS

Vol Type	▲	<i>TT</i>	▲	<i>Svc Req</i>	▲	<i>K</i>	▲	<i>Svc</i>	▲	<i>Rec Loc Prop/</i>	▲	<i>Up ID Prop</i>	▲	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank

- Add the Receipt from HPGT
- Use the Search Feature or manually type in the PIN number 640000

NAESB Matrix Screen

Rec/Del Loc Prop: 640000 Rec/Del Loc Name: HIGH PT/SNG HIGH POINT-TOCA SAINT B Rec/Del Loc: 640000
 Batch Id: 283292706 PDA: Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total: Downstream Total: 1,540 Variance: (1,540) Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
					GO								
					GO								
					GO								

Collapse Downstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	513	0.0259	13		500	500
Transport (Curr)	01	460016-ITSNG	IT	960600	GO	SOWEGA/SNG SOW	260293	1,027	0.0259	27		1,000	500
					GO								

- Enter 500 Dth *Del Qty (Net)* on the IT transport to DCGT Aiken PIN 783600
- Enter 1,000 Dth *Del Qty (Net)* on the IT transport to Sowega PIN 960600
- DART has grossed up the *Rec Qty (Gross)* needed for the transports

NAESB Matrix Screen

Rec/Del Loc Prop: 640000 Rec/Del Loc Name: HIGH PT/SNG HIGH POINT-TOCA SAINT B Rec/Del Loc: 640000
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : Downstream Total : 1,540 Variance: (1,540) Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0		61400	GO	TRNG-SUGAR MAPL	0	0	0	0	0	0	0
Off-system Supp	118	0		61100	GO	TRNG-RIVER BIRCH		0	0			0	0
					GO								

Collapse Downstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	513	0.0259	13		500	500
Transport (Curr)	01	460016-ITSNG	IT	960600	GO	SOWEGA/SNG SOW	260293	1,027	0.0259	27		1,000	500
					GO								

- Enter *Off-system Supply* from GID 61400 for 1,000 Dth and 540 Dth from GID 61100 in the Upstream portion of the window

NAESB Matrix Screen

Rec/Del Loc Prop: 640000 Rec/Del Loc Name: HIGH PT/SNG HIGH POINT-TOCA SAINT B Rec/Del Loc: 640000
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total : 1,540 Downstream Total : 1,540 Variance: Status: Draft Show Zeros - Up

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross) [△]	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0		61400	GO	TRNG-SUGAR MAPL	0	1,000	0	0		1,000	0
Off-system Supp	118	0		61100	GO	TRNG-RIVER BIRCH		540	0	0		540	0
					GO								

Collapse Downstream Nominations

Vol Type [△]	<i>TT</i>	<i>Svc Req K</i> [△]	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	513	0.0259	13		500	500
Transport (Curr)	01	460016-ITSNG	IT	960600	GO	SOWEGA/SNG SOW	260293	1,027	0.0259	27		1,000	500
					GO								

- Make sure there is not a *Variance* displayed at this Focal PIN
- Select the *GO* button to advance to DCGT

NAESB Matrix Screen

Rec/Del Loc Prop: 783600 Rec/Del Loc Name: CGT/SNG CGT-AIKEN AIKEN Rec/Del Loc: 624696
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : 600 Downstream Total : 100 Variance: 500 Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank	Up Contract
Transport (Curr)	01	460016-ITSNG	IT	502710	GO	TRUNKLNE/SNG TR	10366	103	0.0259	3		100	500	
Transport (Curr)	01	460016-ITSNG	IT	640000	GO	HIGH PT/SNG HIGH	640000	513	0.0259	13		500	500	
					GO									
					GO									

Collapse Downstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank	Dn Contract
Off-system Mark	117			65000	GO	TRNG-LOCUST PO	0	100	0	0		100	500	
					GO									
					GO									

- The transport line completed in Exercise #1 from Trunkline has auto populated in addition to the new receipt from HPGT
- The downstream will need to be completed to resolve the variance of 500 Dth

NAESB Matrix Screen

Rec/Del Loc Prop: AM 783600 Rec/Del Loc Name: CGT/SNG CGT-AIKEN AIKEN Rec/Del Loc: 624696
 Batch Id: 283292706 PDA: Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : 600 Downstream Total : 600 Variance: Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank	Up Contract
Transport (Curr	01	460016-ITSNG	IT	502710	GO	TRUNKLNE/SNG TR	10366	103	0.0259	3		100	500	
Transport (Curr	01	460016-ITSNG	IT	640000	GO	HIGH PT/SNG HIGH	640000	513	0.0259	13		500	500	
					GO									
					GO									

Collapse Downstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank	Dn Contract
Off-system Mark	117			65000	GO	TRNG-LOCUST PO	0	100	0	0		100	500	
Off-system Mark	117	0		61200	GO	TRNG-CEDAR POW		500	0	0		500	500	
					GO									

- A second *Off-system Market* (GID 61200) has been added and the Focal PIN is now in balance
- Select the *GO* button next to HPGT to go back to the Receipt PIN

NAESB Matrix Screen

Batch Locations

NAESB Nomination Matrix

Delete Location

TSP Prop: 3705
Svc Req Prop: 65000

TSP Name: SOUTHERN NATURAL GAS CO.
Svc Req Name: TRNG-LOCUST POWER CO.

TSP: 006900518
Svc Req: 000000000

Report Date/Time: 8/18/2015 1:28:44 PM Beg Date: 9/22/2015 Beg Time: 9:00 AM End Date: 9/22/2015 End Time: 9:00 AM

Rec/Del Loc Prop: 640000 Rec/Del Loc Name: HIGH PT/SNG HIGH POINT-TOCA SAINT B Rec/Del Loc: 640000

Batch Id: 283292706 PDA: Default

Counter Prty Nom
 Package ID
 Up Dn Ctrct Id

Upstream Total: 1,540 Downstream Total: 1,540 Variance:

Status: Draft

 Show Zeros - Up

Route
 Show Zeros - Dn

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Collapse
 Upstream Nominations
Chk Inv
CSS-I

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross) [▲]	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118	0		61400	GO	TRNG-SUGAR MAPL	0	1,000	0	0		1,000	0
Off-system Supp	118	0		61100	GO	TRNG-RIVER BIRCH		540	0	0		540	0
					GO								

Collapse
 Downstream Nominations

Vol Type [▲]	<i>TT</i>	<i>Svc Req K</i> [▲]	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	513	0.0259	13		500	500
Transport (Curr)	01	460016-ITSNG	IT	960600	GO	SOWEGA/SNG SOW	260293	1,027	0.0259	27		1,000	500
					GO								

- Select *Batch Locations* Tab to check for location *Variances*

NAESB Matrix Screen

Batch Detail

Nom Matrix | Nom Batch Report | New Location | Batch List | Copy Noms

TSP Prop:	3705	TSP Name:	SOUTHERN NATURAL GAS CO.	TSP:	6900518
Svc Req Prop:	65000	Svc Req Name:	TRNG-LOCUST POWER CO.	Svc Req:	

Report Date/Time:	8/18/2015 8:47:53 AM	Beg Date :	9/22/2015 9:00AM	End Date :	9/22/2015 9:00AM
Batch Id :	283292706	Cycle:	TIMELY	Status :	Draft

Ranking View Zone

Batch Locations | Contract Path | Supply | Market

Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	103	0	y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0	y	//	
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	1,000	y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- Double click on the Sowega Line item to advance to the Sowega PIN to correct the *Loc Variance*

NAESB Matrix Screen

Rec/Del Loc Prop: ^{AM} 960600 Rec/Del Loc Name: SOWEGA/SNG SOWEGA POWER MITCHELL Rec/Del Loc: 260293
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : 1,000 Downstream Total : Variance: 1,000 Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Transport (Curr)	01	460016-ITSNG	IT	640000	GO	HIGH PT/SNG HIGH	640000	1,027	0.0259	27		1,000	500
					GO								
					GO								

Collapse Downstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
					GO								
					GO								

- Complete the *Downstream Nominations* section to balance out the PIN and to resolve the *Variance*

NAESB Matrix Screen

Rec/Del Loc Prop: ^{AM} 960600 Rec/Del Loc Name: SOWEGA/SNG SOWEGA POWER MITCHELL Rec/Del Loc: 260293
 Batch Id: 283292706 PDA: Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : 1,000 Downstream Total : 1,000 Variance: Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Transport (Curr)	01	460016-ITSNG	IT	640000	GO	HIGH PT/SNG HIGH	640000	1,027	0.0259	27		1,000	500
					GO								
					GO								

Collapse Downstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Off-system Mark	117	0		61000	GO	TRNG-CHERRY NAT	6100000	1,000	0	0		1,000	500
					GO								

- The Sowega PIN is now in balance with the Off-system Market line item for GID 61000

NAESB Matrix Screen

Batch Locations

NAESB Nomination Matrix

Delete Locat

TSP Prop: 3705
Svc Req Prop: 65000

TSP Name: SOUTHERN NATURAL GAS CO.
Svc Req Name: TRNG-LOCUST POWER CO.

TSP: 006900518
Svc Req: 000000000

Report Date/Time: 8/18/2015 8:50:33 AM
Rec/Del Loc Prop: 960600

Beg Date: 9/22/2015 Beg Time: 9:00 AM
Rec/Del Loc Name: SOWEGA/SNG SOWEGA POWER MITCHELL

End Date: 9/22/2015 End Time: 9:00 AM
Rec/Del Loc: 260293

Batch Id: 283292706
PDA: Default

Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total: 1,000 Downstream Total: 1,000 Variance:

Status: Draft

Show Zeros - Up
 Route Show Zeros - Dn

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73

Collapse Upstream Nominations Chk Inv

Vol Type	TT	Svc Req K	Srvc Type	Rec Loc Prop/ Up ID Prop	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Transport (Curr	01	460016-ITSNG	IT	640000	GO	HIGH PT/SNG HIGH	640000	1,027	0.0259	27		1,000	500
					GO								
					GO								

Collapse Downstream Nominations

Vol Type	TT	Svc Req K	Srvc Type	Del Loc Prop/ Dn ID Prop	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Off-system Mark	117	0		61000	GO	TRNG-CHERRY NAT	6100000	1,000	0	0		1,000	500
					GO								

- Select the *Batch Locations* Tab

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NAESB Matrix Screen

Batch Detail							
Nom Matrix	Nom Batch Report	New Location	Batch List	Copy Noms			
TSP Prop:	3705	TSP Name:	SOUTHERN NATURAL GAS CO.	TSP:	6900518		
Svc Req Prop:	65000	Svc Req Name:	TRNG-LOCUST POWER CO.	Svc Req:			
Report Date/Time:	8/18/2015 8:58:00 AM	Beg Date :	9/22/2015 9:00AM	End Date :	9/22/2015 9:00AM		
Batch Id :	283292706	Cycle:	TIMELY	Status :	Draft		
				<input checked="" type="checkbox"/> Ranking	<input checked="" type="checkbox"/> View Zone		
Batch Locations	Contract Path	Supply	Market				
Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	103	0	y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
611001	SOUTH LA ZONE 0 POOL		0	0	N	//	
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- All locations are in balance

NAESB Matrix Screen

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req:

Report Date/Time: 8/18/2015 8:58:00 AM Beg Date : 9/22/2015 9:00AM End Date : 9/22/2015 9:00AM
 Batch Id : 283292706 Cycle: TIMELY Status : Draft

Ranking View Zone

Batch Locations							
Contract Path		Supply	Market				
Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	103	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
611001	SOUTH LA ZONE 0 POOL		0	0	N	//	
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- Rank the Transport paths from HPGT
- Select *Contract Path* Tab

NAESB Matrix Screen

Batch Details

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP:
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req:

Report Date/Time: 8/18/2015 8:58:00 AM Beg Date : 9/22/2015 9:00AM End Date : 9/22/2015 9:00AM
 Batch Id : 283292706 Cycle: TIMELY Status : Draft

Ranking Show Zero

	Svc Req K	Svc Type	Change Ind (Y/N)	MDQ	Nominated	Overrun
+ ▶	460016-ITSNG	IT	y	1	1600	

- Select the + symbol to expand the IT contract paths

NAESB Matrix Screen

TT	TT Description	Rec Lo Prop	Rec Loc	Rec Loc Name	Dn Rank/Re Rank	Rec Zone	Del Lo Prop	Del Loc Name	Del Loc	Up Rank/Del Rank	Del Zone	Receipt Dth	Fuel %	Fuel Dth	Delivery Dth	Pkg ID	Path Rank	
01	Transport (Current Business	502710	GO	TRUNKLNE/SNG TRUNKLIN	10366	200	Zn 0	783600	GO	CGT/SNG DCGT-AIKEN AIK	624696	200	Zn 3	103	0.0259	3	100	200
01	Transport (Current Business	640000	GO	HIGH PT/SNG HIGH POINT-	640000	100	Zn 0	783600	GO	CGT/SNG DCGT-AIKEN AIK	624696	500	Zn 3	513	0.0259	13	500	100
01	Transport (Current Business	640000	GO	HIGH PT/SNG HIGH POINT-	640000	500	Zn 0	960600	GO	SOWEGA/SNG SOWEGA PO	260293	500	Zn 3	1,027	0.0259	27	1,000	500
TOTAL												1,643		43	1,600			

- In the event of a segment constraint, Path Rank will be used to determine impacted paths
- DCGT from HPGT is now ranked 100
- DCGT From Trunkline is now ranked 200
- Sowega from HPGT defaulted to rank of 500

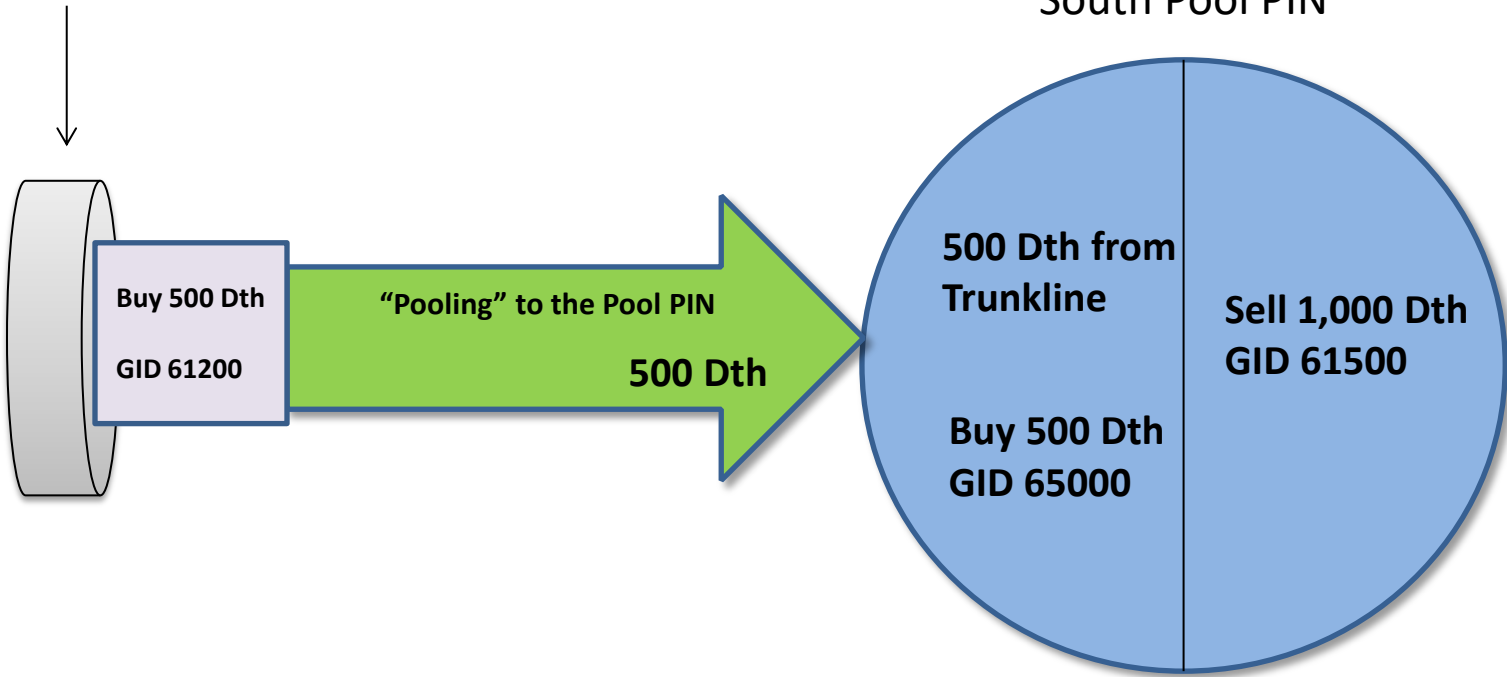
Nomination Example Three

Nominate Pooling transaction from Rec Point to a Pool, and then a “Buy” and “Sell” at the Pool for one gas day

- Buy 500 Dth from GID 61200 at Trunkline PIN 502710
 - Transaction Type (TT = 01) Buy
- Pooling 500 Dth to Zone 0 South Pool PIN 611001 from Trunkline
 - Transaction Type (TT = 08) Pooling
- Buy 500 Dth at the Pool from GID 65000
- Sell 1,000 Dth to GID 61500
 - Transaction Type (TT = 01) Sell

Nomination Exercise Three

Trunkline/SNG
Interconnect



1,000 Source

1,000 Disposition

NAESB Matrix Screen

Batch Detail

Nom Matrix |
 Nom Batch Report |
 New Location |
 Batch List |
 Copy Noms

TSP Prop:	3705	TSP Name:	SOUTHERN NATURAL GAS CO.	TSP:	6900518
Svc Req Prop:	65000	Svc Req Name:	TRNG-LOCUST POWER CO.	Svc Req:	

Report Date/Time:	8/18/2015 9:09:20 AM	Beg Date :	9/22/2015 9:00AM	End Date :	9/22/2015 9:00AM
Batch Id :	283292706	Cycle:	TIMELY	Status :	Draft

Ranking View Zone

Batch Locations |
 Contract Path |
 Supply |
 Market

Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	103	0	y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- Click on *Batch Locations* Tab
- We are buying 500 Dth from GID 65000 at Trunkline and already have activity at the PIN
- Double Click on the Trunkline Line to go to the Trunkline PIN

NAESB Matrix Screen

Rec/Del Loc Prop: ^{AM} 502710 Rec/Del Loc Name: TRUNKLNE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366

Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct ID

Upstream Total : 103 Downstream Total : 103 Variance: Status: Draft Show Zeros - Up

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations Chk Inv

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118			65000	GO	TRNG-LOCUST PO	0	103	0	0		103	500
					GO								

Collapse Downstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr)	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	500
					GO								
					GO								

- At the Trunkline PIN the previous transaction is populated
- Add the *Buy* from GID 61200 for 500 Dth

NAESB Matrix Screen

Rec/Del Loc Prop: ^{AM} 502710 Rec/Del Loc Name: TRUNKLINE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366

Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total : 603 Downstream Total : 103 Variance: 500 Status: Draft Show Zeros - Up

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118			65000	GO	TRNG-LOCUST PO	0	103	0	0		103	500
Buy (Current Bu	01	0		61200	GO	TRNG-CEDAR POW		500	0	0		500	0

Collapse Downstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	500
					GO								
					GO								

- The *Upstream Nomination* is complete

NAESB Matrix Screen

Rec/Del Loc Prop: 502710 Rec/Del Loc Name: TRUNKLINE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : 603 Downstream Total : 103 Variance: 500 Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations Chk Inv

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118			65000	GO	TRNG-LOCUST PO	0	103	0	0		103	500
Buy (Current Bu	01	0		61200	GO	TRNG-CEDAR POW		500	0	0		500	0

Collapse Downstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	500
					GO								
					GO								

- Loan Payback
- Off-system Market
- Park
- Payback (Imbalance Payback To TSP)
- Pooling**
- Purchase
- Sell (Current Business)
- Transport (Current Business)

- Add the downstream pooling transaction
- Select *Volume Type Pooling* which is TT =08

NAESB Matrix Screen

Rec/Del Loc Prop: 502710 Rec/Del Loc Name: TRUNKLINE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366
 Batch Id : 283292706 PDA : Default

Upstream Total : 603 Downstream Total :
 Note: Fields with labels in Red Italics are ordered pursuant to

Collapse

Vol Type	TT	<i>Svc Req K</i>	Srvc Type
Off-system Supp	118		
Buy (Current Bu	01	0	

Collapse

Vol Type	TT	<i>Svc Req K</i>	Srvc Type
Transport (Curr	01	460016-ITSNG	IT
Pooling	08		

Contract Lookup

Starting Contract:

Contract ID	Service Type	Beginning Date	
460012-MFTSNG	MFT	07/01/2015	12/
460014-MFNSNG	MFN	07/01/2015	12/
460016-ITSNG	IT	07/01/2015	12/
460017-MCSSLNG	MCSS	07/01/2015	12/
460019-MFTSSNG	MFTS	07/01/2015	12/
460021-POOLSNG	POOL	07/01/2015	12/
460022-PALSNG	PAL	07/01/2015	12/
460023-ROPSNG	ROP	07/01/2015	10/
460026-ROLSNG	ROL	07/01/2015	10/
460028-IFSSNG	IFC	07/01/2015	12/

Total Rows: 13

OK Cancel

Package ID:

Up Dn Ctrct Id

Show Zeros - Up

Show Zeros - Dn

Del Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
0		103	500
0		500	0

Del Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
3		100	500
0		0	0

- Double Click in *Svc Req K* field to select your Pooling Contract or manually type your contract number

NAESB Matrix Screen

Rec/Del Loc Prop: 502710		Rec/Del Loc Name: TRUNKLINE/SNG TRUNKLINE-SHADYSIDE SA				Rec/Del Loc: 10366										
Batch Id : 283292706		PDA : Default		<input checked="" type="checkbox"/> Counter Prty Nom		<input type="checkbox"/> Package ID		<input type="checkbox"/> Up Dn Ctrct Id								
Upstream Total : 603		Downstream Total : 103		Variance: 500		Status: Draft		<input checked="" type="checkbox"/> Show Zeros - Up								
Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73								<input type="checkbox"/> Route		<input checked="" type="checkbox"/> Show Zeros - Dn						
<input type="checkbox"/> Collapse													Upstream Nominations		Chk Inv	
Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank			
Off-system Supp	118			65000	GO	TRNG-LOCUST PO	0	103	0	0		103	500			
Buy (Current Bu	01	0		61200	GO	TRNG-CEDAR POW		500	0	0		500	0			
<input type="checkbox"/> Collapse													Downstream Nominations			
Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank			
Transport (Curr	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	500			
Pooling	08	460021-POOLSNG	POOL	0	GO			0	0.0259	0		0	0			
					GO											

- Double Click to search for the Zone 0 South Pool PIN or manually type the PIN number 611001

NAESB Matrix Screen

Upstream Total : 603		Downstream Total : 103		Variance: 500		Status: Draft		<input checked="" type="checkbox"/> Show Zeros - Up <input type="checkbox"/> Route <input checked="" type="checkbox"/> Show Zeros - Dn							
Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73										<input type="checkbox"/> Collapse		Upstream Nominations		Chk Inv	
Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank		
Off-system Supp	118			65000	GO	TRNG-LOCUST PO	0	103	0	0		103	500		
Buy (Current Bu	01	0		61200	GO	TRNG-CEDAR POW		500	0	0		500	0		
Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73										<input type="checkbox"/> Collapse		Downstream Nominations			
Vol Type	<i>TT</i>	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank		
Transport (Curr	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	500		
Pooling	08	460021-POOLSNG	POOL	611001	GO	SOUTH LA ZONE 0		0	0	0		0	0		
					GO										

- Complete the Downstream portion of nomination to balance out the PIN and resolve the *Variance*

NAESB Matrix Screen

Rec/Del Loc Prop: ^{AM} 502710 Rec/Del Loc Name: TRUNKLNE/SNG TRUNKLINE-SHADYSIDE SA Rec/Del Loc: 10366
 Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id
 Upstream Total : 603 Downstream Total : 603 Variance: Status: Draft Show Zeros - Up
 Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Off-system Supp	118			65000	GO	TRNG-LOCUST PO	0	103	0	0		103	500
Buy (Current Bu	01	0		61200	GO	TRNG-CEDAR POW		500	0	0		500	0

Collapse Downstream Nominations

Vol Type	<i>TT</i>	<i>Svc Req K</i>	Svc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank
Transport (Curr	01	460016-ITSNG	IT	783600	GO	CGT/SNG CGT-AIKE	624696	103	0.0259	3		100	500
Pooling	08	460021-POOLSNG	POOL	611001	GO	SOUTH LA ZONE 0		500	0	0		500	0
					GO								

- The Focal PIN is now in balance and the *Variance* has been resolved
- Click *GO* to advance to the Zone 0 South Pool PIN

NAESB Matrix Screen

Rec/Del Loc Prop: 611001		Rec/Del Loc Name: SOUTH LA ZONE 0 POOL				Rec/Del Loc:									
Batch Id: 283292706		PDA: Default		<input checked="" type="checkbox"/> Counter Prty Nom		<input type="checkbox"/> Package ID		<input type="checkbox"/> Up Dn Ctrct Id							
Upstream Total: 500		Downstream Total:		Variance: 500		Status: Draft		<input checked="" type="checkbox"/> Show Zeros - Up							
Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73								<input type="checkbox"/> Route		<input checked="" type="checkbox"/> Show Zeros - Dn					
<input type="checkbox"/> Collapse													Upstream Nominations		Chk Inv
Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank		
Pooling	08	460021-POOLSNG	POOL	502710	GO	TRUNKLNE/SNG TR	10366	500	0	0		500	500		
					GO										
					GO										
					GO										
<input type="checkbox"/> Collapse													Downstream Nominations		
Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank		
					GO										
					GO										
					GO										
					GO										
					GO										

- The Pooling Transaction is already populated in the *Upstream Nomination* section
- Add the Buy for 500 Dth from GID 65000 in the *Upstream Nomination* section

NAESB Matrix Screen

Rec/Del Loc Prop: 611001 Rec/Del Loc Name: SOUTH LA ZONE 0 POOL Rec/Del Loc:

Batch Id : 283292706 PDA : Default Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total : 1,000 Downstream Total : 1,000 Variance: Status: Draft Show Zeros - Up

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse Upstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Rec Loc Prop/ Up ID Prop</i>	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank	Route
Pooling	08	460021-POOLSNG	POOL	502710	GO	TRUNKLNE/SNG TR	10366	500	0	0		500	500	
Buy (Current Bu	01			65000	GO	TRNG-LOCUST PO	0	500	0	0	500	500	500	

Collapse Downstream Nominations

Vol Type	TT	<i>Svc Req K</i>	Srvc Type	<i>Del Loc Prop/ Dn ID Prop</i>	GO	Del Loc Name/ Dn Name	Del Loc/ Dn ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Dn Rank/ Rec Rank	Route
Sell (Current Bu	01			61500	GO	TRNG-OAK NATURA	0	1,000	0	0	0	1,000	500	

- The *Counter Prty Nom* column has our 500 there
- This indicates that GID 65000 has nominated 500 to us
- Add the Sell to GID 61500, their nom is not in yet as the *Counter Prty Nom* column is still blank
- There is no *Variance* so the PIN is in balance

NAESB Matrix Screen

Batch Locations

NAESB Nomination Matrix

Delete Loca

TSP Prop: 3705
Svc Req Prop: 65000

TSP Name: SOUTHERN NATURAL GAS CO.
Svc Req Name: TRNG-LOCUST POWER CO.

TSP: 006900518
Svc Req: 000000000

Report Date/Time: 8/18/2015 10:17:15 AM
Rec/Del Loc Prop: 611001
Batch Id : 283292706

Beg Date : 9/22/2015 Beg Time: 9:00 AM
Rec/Del Loc Name: SOUTH LA ZONE 0 POOL
PDA : Default

End Date: 9/22/2015 End Time: 9:00 AM
Rec/Del Loc:
 Counter Prty Nom Package ID Up Dn Ctrct Id

Upstream Total : 1,000

Downstream Total : 1,000

Variance: Status: Draft

Note: Fields with labels in Red Italics are ordered pursuant to NAESB 4.3.73 Route Show Zeros - Dn

Collapse

Upstream Nominations

Chk Inv

Vol Type	TT	Svc Req K	Srvc Type	Rec Loc Prop/ Up ID Prop	GO	Rec Loc Name/ Up Name	Rec Loc/ Up ID	Rec Qty (Gross)	Fuel %	Fuel Qty	Counter Prty Nom	Del Qty (Net)	Up Rank/ Del Rank
Buy (Current Bu	01	0		65000	GO	TRNG-LOCUST PO		500	0	0		500	0
Pooling	08	460021-POOLSNG	POOL	502710	GO	TRUNKLNE/SNG TR	10366	500	0	0		500	500

Collapse

Downstream Nominations

- Select *Batch Locations*

NAESB Matrix Screen

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req:

Report Date/Time: 8/18/2015 10:34:15 AM Beg Date: 9/22/2015 9:00AM End Date: 9/22/2015 9:00AM
 Batch Id: 283292706 Cycle: TIMELY Status: Draft

Ranking View Zone

Batch Locations							
Contract Path		Supply	Market				
Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	603	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
611001	SOUTH LA ZONE 0 POOL		1,000	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- *Validate* the Batch

NAESB Matrix Screen

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req:

Report Date/Time: 8/18/2015 11:52:53 AM
 Batch Id: 283292706 Beg Date: 9/22/2015 9:00AM End Date: 9/22/2015 9:00AM
 Cycle: TIMELY Status: Draft

Ranking View Zone

Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovrdd?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	603	0			
Rcpt Zone : 00		Dlvy Zone : 00					
611001	SOUTH LA ZONE 0 POOL		1,000	0			
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0			
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0			
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y		//
Rcpt Zone : 03		Dlvy Zone : 03					

Nomination Validation [X]

Work in Progress Successfully Validated.

- The Batch has successfully validated

NAESB Matrix Screen

Batch Locations				Contract Path	Supply	Market				
Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?			
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	603	0	y	//				
Rcpt Zone : 00		Dlvy Zone : 00								
611001	SOUTH LA ZONE 0 POOL		1,000	0	y	//				
Rcpt Zone : 00		Dlvy Zone : 00								
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	y	//				
Rcpt Zone : 00		Dlvy Zone : 00								
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0	y	//				
Rcpt Zone : 03		Dlvy Zone : 03								
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	y	//				
Rcpt Zone : 03		Dlvy Zone : 03								

WNVL1010 Row count: 5

#67 - Data has been refreshed.

- Use dropdown to see all errors in the Batch

NAESB Matrix Screen

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req:

Report Date/Time: 8/18/2015 10:34:15 AM
 Batch Id: 283292706 Beg Date: 9/22/2015 9:00AM End Date: 9/22/2015 9:00AM
 Cycle: TIMELY Status: Draft
 Ranking View Zone

Batch Locations								
Contract Path		Supply		Market				
Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?	
502710	TRUNKLINE/SNG TRUNKLINE-SHADYS	10366	603	0	Y	//		
Rcpt Zone : 00		Dlvy Zone : 00						
611001	SOUTH LA ZONE 0 POOL		1,000	0	Y	//		
Rcpt Zone : 00		Dlvy Zone : 00						
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	Y	//		
Rcpt Zone : 00		Dlvy Zone : 00						
783600	CGT/SNG CGT-AIKEN AIKEN	624696	600	0	Y	//		
Rcpt Zone : 03		Dlvy Zone : 03						
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y	//		
Rcpt Zone : 03		Dlvy Zone : 03						

- *Submit* the batch once validated
- Remember, submitted batches cannot be changed once submitted to the pipe

NAESB Matrix Screen

Batch Detail

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req:

Report Date/Time: 8/25/2015 8:02:57 AM Beg Date: 9/22/2015 9:00AM End Date: 9/22/2015 9:00AM
 Batch Id: 283292706 Cycle: TIMELY Status: Draft

Ranking View Zone

Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?
502710	TRUNKLINE/SNG TRUNKLINE-SHADYS	10366					
Rcpt Zone : 00		Dlvy Zone : 00					
611001	SOUTH LA ZONE 0 POOL						
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000					
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG DCGT-AIKEN AIKEN	624696					
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

Nomination Validation

Work in Progress Successfully Submitted to Pipeline

- Batch successfully submitted

NAESB Matrix Screen

Batch Detail

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
 Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req:

Report Date/Time: 8/25/2015 8:04:40 AM Beg Date: 9/22/2015 9:00AM End Date: 9/22/2015 9:00AM
 Batch Id: 283292706 Cycle: TIMELY Status: Nominated

Ranking View Zone

Batch Locations Contract Path Supply Market

Loc Prop	Loc Name	Loc	Nominated Qty	Loc Variance	Change IND (Y/N)	Status Qty/Pda/Rank	PDA Ovr?
502710	TRUNKLNE/SNG TRUNKLINE-SHADYS	10366	603	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
611001	SOUTH LA ZONE 0 POOL		1,000	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
640000	HIGH PT/SNG HIGH POINT-TOCA SAI	640000	1,540	0	Y	//	
Rcpt Zone : 00		Dlvy Zone : 00					
783600	CGT/SNG DCGT-AIKEN AIKEN	624696	600	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					
960600	SOWEGA/SNG SOWEGA POWER MITC	260293	1,000	0	Y	//	
Rcpt Zone : 03		Dlvy Zone : 03					

- Click on *Batch List* to find a submitted Batch

Nomination Exercise Three – NAESB Matrix Screen

Batch List

Batch Locations | Nom Batch Report | Buy/Sell Mismatches

Batch Info | Refresh | Save As | Print

TSP Prop: 3705 TSP Name: SOUTHERN NATURAL GAS CO. TSP: 6900518
Svc Req Prop: 65000 Svc Req Name: TRNG-LOCUST POWER CO. Svc Req: 0

Report Date/Time: 8/25/2015 8:06:48 AM

Submitted Not Submitted Show All SVC Req

Begin Date	End Date	Batch ID- Description	Status	Cycle	Date Submitted
09/22/2015	09/22/2015	283292706 Nom Example One	Nominated	TIMELY	08/25/2015 08:03:21

- Select the *Submitted* radial button to find your nomination
- Make sure it is in Nominated *Status*