

# PDA Review

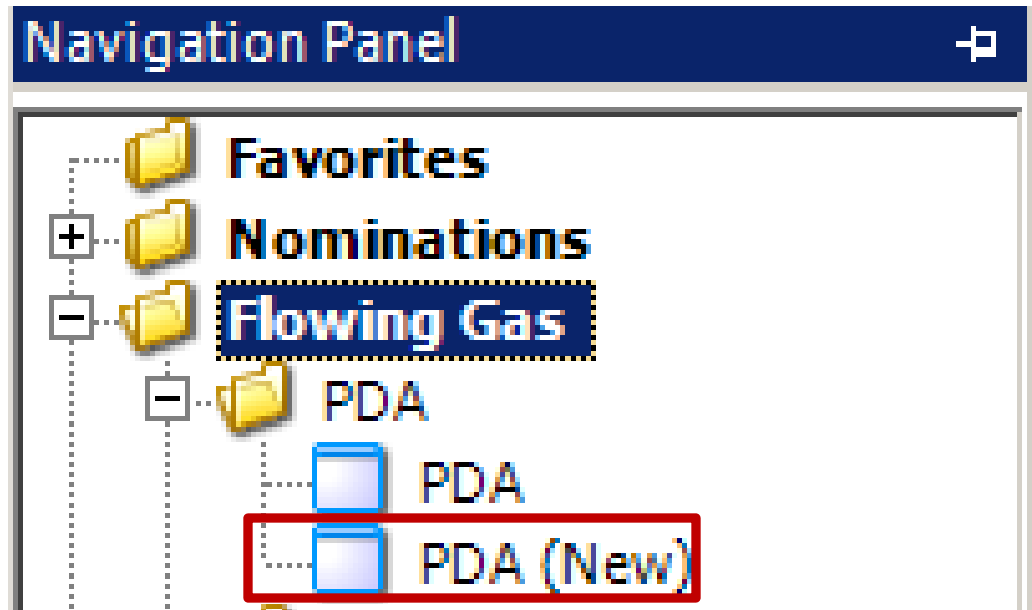


# PDA Procedure

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- Point Operators will be submitting a PDA to allocate to the entity level instead of a specific shipper contract.
- PDA submission must be made through the EBB, by 5:00 PM CST on the second business day after the calendar day on which the gas day ends.
  - We use Federal Banking Holidays as defined in NAESB standards.
  - Example: Monday gas flow is from 9:00 AM to 9:00 AM Tuesday. PDA deadline is 5:00 PM Thursday.
- PDA requests after this deadline will be evaluated by SNG for approval and must be submitted via your scheduling representative.

# Navigating to the PDA Screen



- From this screen PIN operators and UDP/shippers can enter the pre-determined allocation methods

# PDA for UDPs and Shippers

Path Confirms  Unbalanced No  Scheduling Cut  Analyst Work i  Batch - WNVL1  Batch List - W  Daily Point Phy  Contracts by P **PDA - WAVLO**  Allocation Req  Allocation Req

Pipeline: 3705 - SOUTHERN NATURAL GAS CO. Company: TRNG-LOCUST POWER CO. Duns: No company selected

### NAESB Pre-determined Allocation

Preparer ID Prop: 65000      Preparer Name: TRNG-LOCUST POWER CO.      Preparer ID: 000000000  
 Contact Name: KATIE CORNUTT      Contact Phone: 7134205648  
 Recipient Prop: 3705      Recipient Name: SOUTHERN NATURAL GAS CO.      Recipient: 006900518  
 Statement Date/Time: 8/19/2015 4:18:25 PM      PDA TT: 01,02  
 Loc Prop: 999901      Loc Name: TRNG/SNG ABC RECEIPT POINT SMITH      Loc: 999901  
 Beg Date: 08/21/2015      Beg Time: 9:00 AM      End Time: 8:59 AM

Role:  Conf.Pty  Svc Req      Allocation Method: Pro Rata (Defau)      Alloc Rank Ind  High/Low

Direction of Flow	Svc Req Prop	Svc Req Name	Svc Req	Svc Req K Type	Svc Req K	Beg Date	End Date	Last Mod UserID	Last Mod Date
D	65000	TRNG-LOCUST POWER CO.	0	TFO	460012-MFTSNG	08/21/2015	12/31/2049	KDK1025	08/19/2015
D	65000	TRNG-LOCUST POWER CO.	0	TFO	460016-ITSNG	08/21/2015	12/31/2049	KDK1025	08/19/2015

- For UDPs (Up/Down parties) or Shippers entering PDAs, select the *Svc Req Role*

# Pre-Determined Allocation (PDAs)

Path Confirme | Unbalanced No | Scheduling Cut | Analyst Work i | Maintain Confir | **PDA - WAVLO**

Pipeline: 3705 - SOUTHERN NATURAL GAS CO. Company: TRNG-LOCUST POWER CO. Duns: No company selected

### NAESB Pre-determined Allocation

Save Retrieve Save As Print

Preparer ID Prop: 65000 Preparer Name: TRNG-LOCUST POWER CO. Preparer ID: 000000000  
Contact Name: KATIE CORNUTT Contact Phone: 7134205648  
Recipient Prop: 3705 Recipient Name: SOUTHERN NATURAL GAS CO. Recipient: 006900518

Statement Date/Time: 8/18/2015 9:35:34 AM PDA TT: 01, 02  
Loc Prop: [ ] Loc Name: Loc: [ ]  
Beg Date: 08/18/2015 Beg Time: 9:00 AM End Time: 8:59 AM

Role:  Conf.Pty  Svc Req Allocation Method: [ ] Alloc Rank Ind  High/Low

- PDA Screen Default Role
  - Role will default to *Conf Party* for the operator of the PIN
  - UDPs (Up/Down Parties) or Shippers will default to *Svc Req Role*
- To search or change a PDA:
  - Enter *Loc Prop* (PIN)
  - Enter *Beg Date*
  - Select *Retrieve*

# Pre-Determined Allocation (PDA)

PDA (New) [SNG]; 08/

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

### NAESB Pre-determined Allocation

Save Retrieve Save As Print

Preparer ID Prop: 65000 Preparer Name: TRNG-LOCUST POWER CO. Preparer ID: 000000000  
 Contact Name: DARTPLUS TRAINING05 Contact Phone: 7086913087  
 Recipient Prop: 3705 Recipient Name: SOUTHERN NATURAL GAS CO. Recipient: 006900518

Statement Date/Time: 8/18/2015 9:43:51 AM PDA TT: 01  
 Loc Prop: 999901 Loc Name: TRNG/SNG ABC RECEIPT POINT SMITH Loc: 999901  
 Beg Date: 08/18/2015 Beg Time: 9:00 AM End Time: 8:59 AM

Role:  Conf.Pty  Svc Req

Allocation Method: Pro Rata (Default)

Alloc Rank Ind  High/Low

Direction of Flow	Svc Req Prop	Svc Req Name	Svc Re	Svc Req K	Beg Date	End Date	Last Mod UserID	Last Mod Date
				0	08/18/2015	12/31/2049	CTRNG05	08/18/2015

- All NAESB PDA Allocation Methods are available in the drop down box
  - Default allocation will be *Pro-Rata*

# OPV Method PIN Operator

Analyst Work | Point Package | Buy/Sell Activit | PDA - WAVL00 | Contracts by P | Allocation Req | Request For All | PDA - WAVLO

Pipeline: 3705 - SOUTHERN NATURAL GAS CO. Company: TRNG-LOCUST POWER CO. Duns: No company selected

### NAESB Pre-determined Allocation

Preparer ID Prop: 65000 Preparer Name: TRNG-LOCUST POWER CO. Preparer ID: 000000000  
Contact Name: KATIE CORNUTT Contact Phone: 7134205648  
Recipient Prop: 3705 Recipient Name: SOUTHERN NATURAL GAS CO. Recipient: 006900518  
Statement Date/Time: 8/20/2015 11:22:51 AM PDA TT: 01  
Loc Prop: 999902 Loc Name: TRNG/SNG ABC DELIVERY POINT ADAM Loc: 999902  
Beg Date: 08/21/2015 Beg Time: 9:00 AM End Time: 8:59 AM

Role:  Conf.Pty  Svc Req Allocation Method: OPV Alloc Rank Ind  High/Low

Direction of Flow	Svc Req Prop	Svc Req Name	Svc Req	Svc Req K Type	Svc Req K	Sched Qty	Limit Value (OPV)	Beg Date	End Date	Last Mod UserID	Last Mod Date
D	61100	TRNG-RIVER BIRCH GAS MARK	0		0	974	9742	08/21/2015	08/21/2015	KDK1025	08/19/2015
D	62300	TRNG-MAHOGANY POWER	0		0	487	4870	08/21/2015	08/21/2015	KDK1025	08/19/2015
D	65000	TRNG-LOCUST POWER CO.	0		0	1461	Swing	08/21/2015	08/21/2015	KDK1025	08/19/2015

- Enter *Loc Prop* (PIN) and *Beg Date*
- Select *OPV* from the *Allocation Method* drop down box
- Make changes to OPV volumes, as necessary
- Select a *Swing* Party by clicking the drop down box in the *Limit Value (OPV)* column
- Click the *Save* button



# PDA Alloc Rank Indicator PIN Operator

Path Confirme Unbalanced No Scheduling Cut Analyst Work i Batch - WNVL1 Batch List - W Daily Point Phy Contracts by P PDA - WAVLO Allocation Req Allocation Req

Pipeline: 3705 - SOUTHERN NATURAL GAS CO. Company: TRNG-LOCUST POWER CO. Duns: No company selected

### NAESB Pre-determined Allocation

Save Retrieve Save As Print

Preparer ID Prop: 65000 Preparer Name: TRNG-LOCUST POWER CO. Preparer ID: 000000000  
 Contact Name: KATIE CORNUTT Contact Phone: 7134205648  
 Recipient Prop: 3705 Recipient Name: SOUTHERN NATURAL GAS CO. Recipient: 006900518

Statement Date/Time: 8/19/2015 3:43:08 PM PDA TT: 01

Loc Prop: 999901 Loc Name: TRNG/SNG ABC RECEIPT POINT SMITH Loc: 999901

Beg Date: 08/21/2015 Beg Time: 9:00 AM End Time: 8:59 AM

Role:  Conf.Pty  Svc Req

Allocation Method: Ranked Alloc Rank Ind - Low Allocation Method: Ranked Alloc Rank Ind - High Alloc Rank Ind  High/Low

Direction of Flow	Svc Req Prop	Svc Req Name	Svc Req	Svc Req K Type	Svc Req K	Alloc Rank Lvl (High)	Alloc Rank Lvl (Low)	Beg Date	End Date	Last Mod UserID	Last Mod Date
D	61100	TRNG-RIVER BIRCH GAS MARK	0		0	1	3	08/21/2015	12/31/2049	KDK1025	08/19/2015
D	62300	TRNG-MAHOGANY POWER	0		0	2	2	08/21/2015	12/31/2049	KDK1025	08/19/2015
D	65000	TRNG-LOCUST POWER CO.	0		0	3	1	08/21/2015	12/31/2049	KDK1025	08/19/2015

- Enter *Loc Prop* (PIN) and Beg Date
- Select *Alloc Rank Ind* box to utilize this new feature
- Select *Ranked* for both *Allocation Method* fields
  - High Rank- If the PIN is long, the allocation will be based on ranking in this field
  - Low Rank- If the PIN is short, the allocation will be based on ranking in this field.
- Enter the Effective *End Date*
- Click the *Save* button



# Daily PDA Method Report

NetIDart (SQLTQA)

File View Window Help

Navigation: <No navigable windows available> Actions: <Select an action item>

Daily Transport Contract 5 Daily PDA Method Repo

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

Loc Prop: 999901 Loc Prop: TRNG/SNG UDP ABC RECEIPT POINT SMIT

Flow Date: 9/ 1/2015 Thru: 9/10/2015 Retrieve

Role: OPERATOR

Flow Day	Undag Method	Ovag Method
09/01/2015	Pro Rata (Default)	Pro Rata (Default)
09/02/2015	Pro Rata (Default)	Pro Rata (Default)
09/03/2015	Pro Rata (Default)	Pro Rata (Default)
09/04/2015	Pro Rata (Default)	Pro Rata (Default)
09/05/2015	Pro Rata (Default)	Pro Rata (Default)
09/06/2015	Pro Rata (Default)	Pro Rata (Default)
09/07/2015	Pro Rata (Default)	Pro Rata (Default)
09/08/2015	Pro Rata (Default)	Pro Rata (Default)
09/09/2015	Pro Rata (Default)	Pro Rata (Default)
09/10/2015	Pro Rata (Default)	Pro Rata (Default)

WAVL0100 Row count: 1 #67 - Data has been refreshed