



# EvolutionSCADA™

YOU'LL NEVER GET LEFT BEHIND.  
FLEXIBLE PIPELINE MANAGEMENT & CONTROL SYSTEMS

## Daily Sendout Allocation

### View Supply Versus Demand Dynamically For Better Performance.

The Daily Sendout Allocation application dynamically displays supply and demand side by side to help you make better decisions for control actions throughout the day.

You determine the total daily sendout using the planning worksheets provided, and Daily Sendout Allocation creates the detailed sendout plan.

This application divides the total sendout according to parameters you specify in the system database for how you want resources allocated (by station, by pipeline, by supplier, or by Area of Responsibility) and by what percentage.

You can update the current day allocation, save it as the day ending allocation, and create versions for the

Natural Gas Schedule			
Supplier	Shoot For	DTHS	MCF
WILLIAMS	1029	DTHS	MCF
TRANSCO	565944	550245	
SPECTRA	1035	DTHS	MCF
TEXAS	190873	207485	
TENNESSEE	1030	DTHS	MCF
TENN	14500	14078	

  

Supplier	Shoot For	DTHS	MCF
COLUMBIA	1029	DTHS	MCF
COLUMBIA	5000	4859	
OTHER		DTHS	MCF
SYSTEM	0	0	
TO STORAGE		-94651	
FROM STORAGE		0	
TOTAL STORAGE		-94651	
To Storage:		-94651	
From Storage:		0	
Total Storage:		-94651	
Total Shoot For:	776317	776667	
Difference:	42	42	
BTU X:	1035		

new day and five future days as well.

Daily Sendout Allocation also displays gas orders for each pipeline supplier showing any difference between scheduled and required supply.

### See It Live!

Call 425.821.7618 or email sales@evolutionscada.com to schedule a demonstration today.

