TransCanada Forecast Requirements for System Design Purposes

Operator: Downstream Operator

Downstream Delivery Area: Operator EDA

	Historical										Forecast							
		2006		November 2006 thru October 2007						November, 2008 thru October, 2009								
	e3m3/h	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/h	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/h	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/d
TransCanada Station	Max Hour	Co - incidental Peak Day mm/dd/yyy	Max Day - Winter	Max Day - Summer	Avg Day - Winter	Avg Day - Summer	Max Hour	Co - incidental Peak Day mm/dd/yyy	Max Day - Winter	Max Day - Summer	Avg Day - Winter	Avg Day - Summer	Max Hour	Co - incidental Peak Day	Max Day - Winter	Max Day - Summer	Avg Day - Winter	Avg Day - Summer
Station 1 Station 2 Station 3 Station 4																		
Station 5 Station 6 Station 7 Station 8																		
Station 9 Station 10 Station 11 Station 12																		
Station 13 Station 14 Station 15																		
Station 16 Station 17 Station 18 Station 19																		
Station 19 Station 20 Station 21																		
Total for Delivery Area:													_					
Operator EDA Totals (10³m³/day): Totals (GJ/day):																		

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Conversion factors

10³m³ to GJ multiply by 37.5

Definitions Max Hour

Maximum flow during any hour hour period
The maximum flow to the Distributor Delivery Area and resulting flows to the Meter Stations in that Distributor Delivery Area
Maximum daily flow in Winter (November 1 through March 31)

Coincidental Peak Day Max Day Winter Max Day Summer Average Day Winter Maximum daily flow in Summer (April 1 through October 31)
Average daily flow in Winter (November 1 through March 31) Average Day Summer Average daily flow in Summerr (April 1 through October 31)

2009-06-08

TransCanada Forecast Requirements for System Design Purposes

Operator: Downstream Operator

Downstream Delivery Area: Operator EDA

						cast									
	November, 2009 thru October, 2010							November, 2007 thru October, 2008							
	e3m3/h	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/h	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/d			
TransCanada Station	Max Hour	Co - incidental Peak Day	Max Day - Winter	Max Day - Summer	Avg Day - Winter	Avg Day - Summer	Max Hour	Co - incidental Peak Day	Max Day - Winter	Max Day - Summer	Avg Day - Winter	Avg Day - Summer			
Station 1 Station 2															
Station 3 Station 4															
Station 5 Station 6 Station 7															
Station 7 Station 8 Station 9															
Station 10 Station 11															
Station 12 Station 13															
Station 14 Station 15 Station 16															
Station 16 Station 17 Station 18															
Station 19 Station 20 Station 21															
Station 21															
Total for Delivery Area: Operator EDA															
Totals (10³m³/day): Totals (GJ/day):															

Conversion factors

10³m³ to GJ multiply by 37.5

Definitions Max Hour

Maximum flow during any hour hour period

The maximum flow to the Distributor Delivery Area and resulting flows to the Meter Stations in that Distributor Delivery Area

Maximum daily flow in Winter (November 1 through March 31)

Coincidental Peak Day Max Day Winter Max Day Summer Average Day Winter Maximum daily flow in Summer (April 1 through October 31)

Average daily flow in Winter (November 1 through March 31)

Average Day Summer Average daily flow in Summerr (April 1 through October 31)

2009-06-08

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TransCanada Forecast Requirements for System Design Purposes

Operator: Downstream Operator

Downstream Delivery Area: Operator EDA

						Fore	ecast								
	November, 2010 thru October, 2011							November, 2011 thru October, 2012							
	e3m3/h	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/h	e3m3/d	e3m3/d	e3m3/d	e3m3/d	e3m3/d			
TransCanada Station	Max Hour	Co - incidental Peak Day	Max Day - Winter	Max Day - Summer	Avg Day - Winter	Avg Day - Summer	Max Hour	Co - incidental Peak Day	Max Day - Winter	Max Day - Summer	Avg Day - Winter	Avg Day - Summer			
Station 1 Station 2 Station 3															
Station 4 Station 5 Station 6															
Station 7 Station 8 Station 9															
Station 10 Station 11															
Station 12 Station 13 Station 14															
Station 15 Station 16 Station 17															
Station 18 Station 19															
Station 20 Station 21															
Total for Delivery Area: Operator EDA															
Totals (10³m³/day): Totals (GJ/day):															

Conversion factors

10³m³ to GJ multiply by 37.5

Definitions Max Hour

Maximum flow during any hour hour period

The maximum flow to the Distributor Delivery Area and resulting flows to the Meter Stations in that Distributor Delivery Area

Maximum daily flow in Winter (November 1 through March 31)

Coincidental Peak Day Max Day Winter Max Day Summer Average Day Winter Maximum daily flow in Summer (April 1 through October 31)
Average daily flow in Winter (November 1 through March 31)

Average Day Summer Average daily flow in Summerr (April 1 through October 31)

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