

How to Create a Function Set (Derived Graph)



1





Graph Function

Dat	All Data
Min	Minimum in 24 Hours
Max	Maximum in 24 Hours
Avg	Average in 24 Hours
Tmn	Time of Minimum
Tmx	Time of maximum
Tot	Total over 24 Hours
Sum	The different of the 2 previous readings added togeher

'+' + add data together '-' - subtract data 'x' - subtract data 'J' X multiply data / divided data See list above

Operator

	Diff reading are 1 value ie 3.56 next reading is 4 = diff is 0.34
	The next is $4.8 = diff$ is 0.8
' + Diff '	+ Diff value of one reading added to the next
' - Diff ' ' × Diff ' ' / Diff ' Graph Fn Diff	 Diff value of one reading subtracted to the next x Diff value of one reading multiplied to the next / Diff value of one reading divided to the next Graph Fn Diff value of one reading to the next reading

Add the second location

Г





Opening the Graphs



Select required time

This is the graph of 2 flows added together-



To add the graph



Document History:

Edition	Date of Issue	Modification	Notes
1st	07/10/14	Release	