

## Algorithm Option A

TWG 5/12/2012



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$$Demand_{T_{LDZ}} = \left[ \sum_{LDZ} \left( \frac{AQ_{EUC}}{AQ_{S}} \times \sum_{0}^{n_{S}} MD_{S} \right) + Demand_{1_{T}} + Demand_{2_{T}} \right] \times AF$$

## • Data used:

- NDM Sample daily consumption
- Smart data sample
- NDM Sample AQ by EUC
- Smart AQ
- Demand  $_{1T}$ , and Demand $_{2T}$  assumed zero



## Smart data compared to NDM sample - WM 2009/10

