



With the wide increase in water demand and expansion of water network, it has become necessary to control the water network through the methods of modern technology. This demand lead ARAMCOON in the innovation of continues water network monitoring system, through remote reading and data transfer to the control room integrated with GIS system.

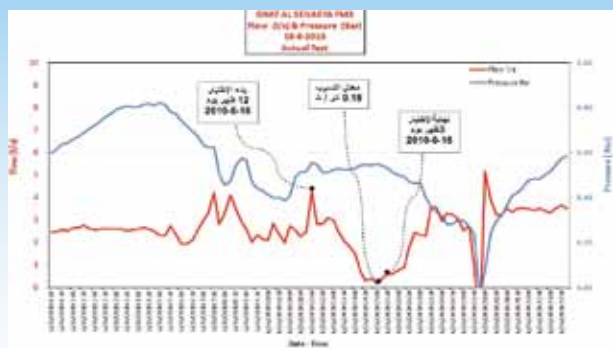
NUMERICAL OR GRAPHICAL

- GPS Survey
- All water network components
- Real-time data and Information on the map

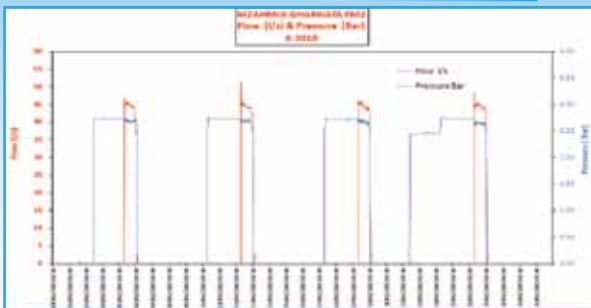


LOSSES CALCULATIONS

- For non- isolated zones
- For isolated zones through zone's water supply and customers meter readings.

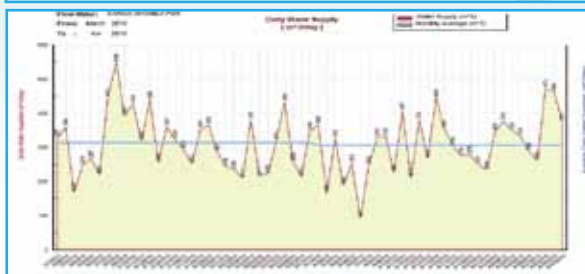


FLOW AND PRESSURE REPORTS



WATER SUPPLY ANALYSIS

- Historical data logging and trending
- Daily and monthly reports



INSTRUMENTATION

- Flowmeter Commissioning
- Configure the transmitter to use GSM or GPRS for automatic sending flow meters reading.

