### **Everyone's Favorite Part**

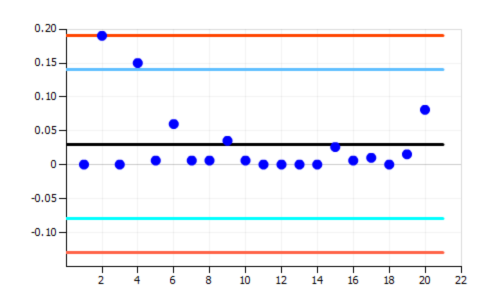
#### **The Technical Stuff**

### DRIFT

	Time Measured: 0840	
Sample Readings: Watch for drift in last two readings		
Rep	pH (drift ≤0.10)	Temp (°C) (drift <0.10)
1	6.99	124
2	7.18	12.1
3	7.37	LIZ V
4	131	15,7
(5)		
(6)		

If you see the readings are sequential and not stabilizing , keep taking measurements. Takes longer when the temps are cold- Sorry!

chart by amCharts.com



# Retraining • QAPP • Happen Periodically



Coliscan<sup>®</sup> Easygel<sup>®</sup> was approved by the U.S. EPA Region 4 for use in the bacteriological monitoring of surface waters as part of the program developed by the Alabama Water Watch. As a result of this program and many other studies, Coliscan<sup>®</sup> Easygel<sup>®</sup> has become the preferred method for bacteriological monitoring in water watch programs throughout the United States.

### Bacteria

- Read back time- Recommended 18-20 hours, but up to 24 hours is allowable
- •





## New Datasheets



### New Meters

