


Tidewater, INC
DE-007-04
6625 Selnick Dr.
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(410) 540-8700

Recorded By: Clinton Bates
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Mechanical Room - HVAC Equipment

Test	CT	Closed Loop	City	Glycol Loop
Conductivity (as mmhos)	788 900 - 1350	995 5000 max	538 500 max	4156 5000 max
pH	8.2 7 - 9	9.88 8 - 10.5	7.9 6.5 - 8.3	10.5 8 - 10.5
Chlorides	130 80 - 180		70 50 max	
Hardness, total (ppm as CaCO ₃)	180 750 max		110 200 max	
Alkalinity, total (ppm as CaCO ₃)	100 400 max		80 120 max	
Molybdate (ppm as Mo)		0 50 - 200		
 Conductivity Cycles (Calculated)	1.5 3 - 5			
Phosphonate (ppm as PO ₄)	12 5 min			

Opening Comment

Performed monthly scheduled service visit. PM services completed. No flow on the tower system at the time of service.

Inventory reviewed , loop treatment needed.

Glycol loop in good condition.

Closed Loop

Online 

Customer to confirm contractor responsibilities for initial loop treatment. Plan to bring Rx for next service. B5012 Nitrite/Toly blend.