	Class Outline		
9 AM	Introduction/Overview		
10:15 AM	– 15 minute break		
10:30 AM	Coagulation/Flocculation		
12 noon –	- Lunch (on your own)		
1 PM	Clarification/Sedimentation		
2 PM	Filtration		
2:15 PM -	- 15 minute break		
2:30 PM	Filtration (continued)		
3:30 PM	General Operations		
4:30 PM -	End		
		Healt	

Clarification/Sedimentation (Conventional Filtration)



Clarification is generally considered to consist of any process or combination of processes which reduce suspended matter prior to filtration.

Sedimentation is clarification that relies on gravity to settle particles out.



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Clarification (Conventional Plants) Sizing is often defined by hydraulic loading rate (gpm/ft² or m/hr) 0.5 gpm/ft² = 1.2 m/h = 0.066 ft/min Vo = Depth/Detention Time = Q/A (gpm/sq. ft. or m/hr) Health 4

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Clarification (Conventional Plants)

Forms of clarification include:

- Sedimentation basins $(0.5 0.7 \text{ gpm/ft}^2, \text{ depending on})$ depth)
- · High rate clarification:
 - Tube (1-2 gpm/ft²) or plate settlers (~ 4 gpm/ft²)
 - Contact adsorption clarifiers or "contact clarifiers" (8 gpm/ft2)
 - Solids contact clarifiers (8-12 gpm/ft² for IDI Densadeg)
 - Sludge blanket clarifiers (2-4 gpm/ft² for IDI Superpulsator)
 - Dissolved air flotation (2-20 gpm/ft² depending on configuration)
 - Sand ballasted (15-30 gpm/ft² for Kruger Actiflo®)

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Sedimentation Basins

(baffled or unbaffled)

- · Proper design allows the velocity of water to be reduced so that particles can settle out by gravity.
- The rate at which a particle settles out has to be faster than the rate at which the water flows from the basin's inlet to its outlet.
- · Baffles help prevent short circuiting and lower detention times.
- Surface overflow rate < 0.5 gpm/ft² with velocities less than 0.5 ft/min Health



Parallel plates set at an incline shorten the distance the particles have to settle out.

Plate Settlers

(~ 4 gpm/ft² 10-ft long @ 55 with 2" spacing)

Figure 7-7. Plate Settlers Used for High-Rate Sedimentation

Tube and Plate SettlersSame concepts as sedimentation basins, but can be operated at higher loading rates. Tubes and plates placed in a basin decrease the distance the particles have to settle out (i.e., particles only need to settle to the surface of the tube or plate below ~ 2 inches) Tubes and plates are inclined (typically 60°) to allow collected sludge to slide down to the bottom of the basin for removal. Generally, a space of 2 inches is provided between the tube walls or plates to maximize settling efficiency.

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Solids Contact Clarifiers

- · Accelator® Solids Contact Unit has two mixing zones.
- Raw or coagulated water enters the primary mixing zone where coagulation and flocculation begin.
- The resulting particles are pumped up into a secondary mixing zone where
 more gentle mixing allows the completion of the flocculation process.
- Water then flows down a draft tube, where particles settle on the hood to the sludge blanket at the bottom of the basin.
- Clear water flows upward at constantly reducing velocity to allows small particles to settle out.



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Tube Settlers





















Sedimentation Optimization Possible Special Studies

- · Inadequate coagulation/overfeed.
- · Unequal loading to multiple units.
- Turbidimeter data integrity (i.e., sample line cleaning issues).
- Mass control in solids contact units (unit start-up and sludge wasting).
- Polymer type and dose impact on contact adsorption clarifiers.
- Impact of "floc-bubble" aggregate characteristics on dissolved air flotation.

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Example Data For Plant With Uncontrolled Filter Effluent Turbidity 100.0 Filtered Rav Settled **Turbidity (NTU)** N 1.0 0.1 0.0 ar-98 pr-98 ay-98 1n-98 ul-98 Dec-98 an -98 1g-98 sp-98 Dct-98















Filtration Optimization Spike Control Following Backwash Possible Special Studies: Inadequate chemical conditioning of water Backwash procedures: Lack of or inadequate surface wash or air scour Backwash flow rate (media expansion) Backwash duration (too short → dirty filters; too long → too clean) Rapid start-up/shut-down of backwash flow (gradual ramping allows for media to gradually expand and re-straify) Applying an extended sub-fluidization (not enough to fluidize media) step at end of backwash (~1 bed volume) Length and rate of filter-to-waste

· Lack of or length of filter resting period

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Measure grab samples for turbidity at 1 minute intervals during high rate backwash. Record and plot results to see how fast the filter cleans up. Image: A start of the filter cleans up. Image: A start of the filter cleans up. Image: A start of the filter cleans up.

Backwash Trough Turbidity Profile





Bed Expansion

- During backwash, move bed expansion tool upwards until expanded media is just able to float over the white disk
- 4. Move the bottom zip tie level with the fixed reference
- 5. Measure the distance between the zip ties (the expansion) and divide by the depth of expandable media



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Filter-to-waste Turbidity

Goal is to minimize post backwash spikes and return filter to service at

Filter To Waste Turbidity Study

Measure filter-to-waste turbidity and plot data

<u><</u> 0.10 NTU.

0.40

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Operational guidelines are an important tool Priority-Setting Formalize and provide · Relate activities you do to achieving goals: consistency for plant activities. - Always start by initiating operations-based Developed by the plant staff (skill development). activities (within operators' control!). Used as communications/ training - Address administration, design, or tool (field test on other plant maintenance limitations to support capable personnel). plant, as needed. Encourage continuous modification and improvement. · Reassess efforts routinely. Development of a sampling guideline is suggested as homework from this training. Health

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Special Study Format "The Scientific Method"

- Hypothesis
- Approach and resources
- · Duration of study
- · Expected results
- · Summary and conclusions
- Implementation

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- · Powerful tool for teaching problemsolving skills
- Structured approach for assessing and documenting optimization efforts

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Special Study Approach (cont.)

- · Hypothesis:
 - Minimize variables to allow determination of a cause/effect relationship.
- · Approach and resources:
 - Develop site-specific aspects of conducting the study.
 - Document historical data.

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Special Study Example – Post Backwash Spikes Identified Problem: After filter-to-waste, turbidity spikes to more than 0.3 NTU and it takes another 15 minutes to drop below 0.1 NTU Profile of Filter Performance Following Backwash Effluent Turbidity (NTU) 0.40 0.35 0.30 0.25 0.20 0.15 Filter-to-waste Return to Service Turbidity Filter 0.10 0.05 10 15 20 25 30 Health Time (min) 82

Special Study Approach (cont.)

data (before/after process change).

- Allow time to collect background performance

- Establish timeframe that will allow development

- Define expected results and limitations of the

· Duration of study:

of reliable results.

· Expected results:

study.

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Sample tap does not reflect filter-to-waste turbidity during filter-to-waste Filter Filter Filter to Clearwell Turbidimeter Sample Tap





Special Study Example – Coagulation Based on the differences in pH measured in both basins, the dose would have been: - 4.5 mg/L in the North Basin - 7 mg/L in the South Basin 8.0 7.0 6.0 5.0 펍 4.0 3.0 North Basi predicted South Basin predicted 2.0 dose = 4.5 mg/L dose = 7 mg/L 0.0 10.0 6.0 12.0 14.0 2.0 4.0 8.0 16.0 Alum Dose (mg/L) Health

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Exercise – Berry, AL Original backwash sequence: Air Only (2 minutes) Air / low-rate backwash at 5 gpm/sq ft (45 seconds) High-rate backwash at 18.5 gpm/sq ft (160 seconds) Second low-rate wash to fill filter (165 seconds)



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ETSW Background & Concepts

• ETSW is a filter backwash technique that involves extending the normal backwash duration at <u>a</u> <u>subfluidization flow rate</u> for an amount of time sufficient to move <u>one theoretical filter-volume</u> of water through the filter box.

(reported by Amburgey, 12/03 AWWA Journal)

 The intent of ETSW is to remove the backwash remnant particles normally left within and above the media following backwash, preventing their passage into the finished water supply.

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Exercise - ETSW How would you complete the table below? ETSW Special Study October 2015 Hypothesis: Approach and resources: Duration of study: Duration of study: Expected results: Summary and conclusions: Implementation: Implementation:

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ETSW Mechanisms

- Incremental decrease in backwash allows the bed to settle more slowly (dislodges fewer remnant particles).
- Media restratification moves more small grains to top of the bed, creating a lower porosity layer.
- Most of the dislodged remnant particles are removed from filter box at low flow rate.

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Example ETSW Calculations

Calculate Bed Volume:

- Surface area of filter = 320 ft²
- Media depth = 30 inches (sand & anthracite)
- Water depth between media and top of BW trough = 54 inches
- Total bed depth = 30 + 54 = 84 inches = 7 ft.
- Total bed volume = 320 ft² x 7 ft = 2,240 ft³
- 2,240 ft3 x 7.48 gal/ft3 = <u>16,755 gallons</u>
- ETSW wash rate = 5 gpm/ft² x 320 ft² = <u>1,600 gpm</u>
- ETSW time = 16,755 gal. ÷ 1,600 gpm = <u>10.5 minutes</u>

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ETSW Special Study	October 20
Hypothesis:	
Approach and resources:	
Duration of study:	Try ETSW on three backwashes on filter #2
Expected results:	ETSW will reduce post backwash turbidity spikes
Summary and conclusions:	
Implementation:	

ETC/M

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Evoraica



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Exercise – Berry, AL

Modified original backwash sequence:

- 1. Air Only (2 minutes)
- 2. Air / Low Wash at 5 gpm/sq ft (45 seconds)
- 3. High wash at 18.5 gpm/sq ft (160 seconds)
- 4. Second low wash to fill filter (165 seconds) extended to 465 seconds

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Impacts of Special Study Approach

- · Provides data-based reasons for change.
- · Powerful site-specific training tool:
 - Teaches problem-solving skills
 - Addresses limitations
- · Convincing to management and outside technical resources.
- Basis for future special studies (i.e., special studies "breed" more special studies).

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Optimization Summary

- · Develop onsite priority-setting capability:
 - Set priorities based on impact to water quality.
 - Routinely assess optimization status through formal communication and training.
- · Develop onsite problem-solving capability:
 - Develop and utilize operational guidelines.
 - Develop and utilize special studies.
- Key to success:
 - systematic and ongoing pursuit of optimization goals.

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Recommendations for Tanks/Reservoirs/Clearwells

For vents:

- 1. #24 SS screen
- 2. Additional vacuum/pressure release valve on steel tanks
- 3. Vents discharge 24" above nearest grade

For overflows:

- 1. #24 SS screen between pipe and removable flange on all overflows and protected by flap valve, or duck bill
- 2. Overflows separate from drains
- Overflow drains to daylight 12-24" above grade into a splash block, riprap, or other energy dissipating structure to minimize erosion without the possibility to be submerged or obstructed.
- 4. No direct discharge to sewers
- 5. 36" vertical separation from storm drains
- 6. Diameter of overflow be no less than inlet diameter
- 7. Overflow is readily visible from the tank or a road and within 5-ft of the ground surface.

 Physical separation from ground surface prevents animals from gaining access and contaminants from being aspirated...

 Image: the second seco

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