

# Study Guide of Typical Exam Content for Waterworks Operator Certification Examinations

# DISTRIBUTION

# S CLASSIFICATIONS

- S-4 Entry Level of Certification
- S-3 Intermediate Level of Certification
- S-2 Advanced Level of Certification
- S-1 Highest Level of Certification

**Written Examinations:** The written examinations for all classifications are developed from need-to-know type exam questions. The design of the questions has been selected so that they are clear, not misleading or tricky.

**Style of Questions:** All exam questions are multiple choice. The style of questions and number of questions may change without notice.

**Exam Content:** The subjects typically covered on the various certification examinations are grouped by exam on the following pages. These subjects may change without notice.

Authority: Act 399, P.A. 1976

# S-4 & S-3 Study Guide

#### **Chlorination**

Chemicals used, advantages/disadvantages of different methods (ppm calculations, etc.), procedures (including disposal & handling), DPD, storage, testing, handling, safety, etc.

#### Contingencies and Emergencies/Security

Contingency Plan (requirements, key topics, examples).

#### **Corrosion Control**

Causes/effects of corrosion on interiors/exteriors, testing, cathodic protection.

#### **Cross Connection Control**

Definition; prevention and/or correction (devices and when each is used). What agency is responsible for inspections?

#### **Customer Relations**

Principles to maintain a good public image, contact with the public and handling customer complaints.

#### **Hydrants**

Definitions, specifications (types, size, barrel, etc), installation and inspection procedures, purpose (primary/secondary) winter maintenance, operation.

#### **Hydraulics**

Definitions, volumes, density, area, circumference calculations, pressure/hydraulic head calculations, abbreviations/conversions, basic hydraulic equations (continuity, head loss, etc.)

#### <u>Instrumentation</u>

Measuring & control of water equipment such as float levels and weirs, electrical controls, pressure controls.

#### **Management**

Handling given management situations (town meetings, employee relations & motivation), budgets.

#### **Meters**

Definitions, types of meters, flow measurement, interior/exterior installations (advantages and disadvantages, procedures), common types (magnetic, propeller, venture, turbine, etc), causes of malfunctions (failure, inaccurate readings, etc.)

#### <u>Microbiology</u>

Definitions, procedures, techniques, equipment, medias, preservatives, calculations, thorough understanding of results, routine testing, etc.

#### **O & M**

Procedures for general & preventative maintenance of equipment, trouble shooting.

# Pipes & Joints

Definitions (coupon, saddle, corporation stop), pipe (names, materials, where used, advantages and disadvantages), types of joints (names, where used, advantages/disadvantages), C factors (define, high vs low).

#### **Pumps and Motors**

Understanding of pumps and motors, their operation, types, trouble shooting, calculations, etc.

#### Recordkeeping

Water quality and sample results (bacteriological and chemical), MDEQ reports, data management, regulations, etc.

#### **Safety**

Personal & site safety, confined space entry, fires/extinguishers, trench and excavation safety.

#### **Sampling**

Procedures (presampling, sampling – bacteriological/chemical, Pb/Cu), results – understanding and interpreting, routine sampling regulations and health benefits.

#### **SDWA**

Michigan Safe Drinking Water Act, (rules & regulations), National Primary & Secondary Drinking Water Standards, operator certification, MCL's, notification, regulated compounds, etc., public health.

#### **Storage**

Calculations, maintenance, contact time, pressure, piping, pumpage rates, ground and elevated tanks (coatings, air vents, overflows, booster pumps, etc.), procedures for putting back online after O & M.

#### **Valves**

Types of valves, operation & maintenance, specifications (size, type, direction of operation), procedures & precautions (opening/closing, servicing).

#### **Water Quality**

MCL – health effects, common problems in systems (cause/effect).

# **Water Main Installation**

Water main installation requirements (thrust restraints, disinfection, permits, separation, size, flushing, etc), procedure for tapping a new line off the main, trenching.

# S-2 Study Guide

#### **Chlorination**

Advantages/disadvantages of different methods, procedures (including disposal & handling) ppm & drop dilution method calculations.

#### **Contingencies & Emergencies**

Contingency plan (requirements, key topics, examples, etc.), dewatering a large portion of system.

#### Corrosion

Causes/effects of corrosion on interiors/exteriors, prevention (stabilization, coating, etc.), common terms in dealing with corrosion and characteristics of aggressive water.

# **Cross Connections**

Definition (also be able to give examples.), prevention and/or correction (devices and when each is used), what agency is responsible for inspections?

#### **Customer Relations**

Describe situations where you may come in contact with the public, how to handle these situations and, maintain a good public image.

#### **Hvdrants**

Specifications (types, size, barrel, etc.), installation and inspection procedure, purpose (primary/secondary), additives (keep from freezing).

#### **Hvdraulics**

Volume, density, area, circumference, and pressure/hydraulic head calculations, know common hydraulic terms, abbreviations, conversions, etc., system design (pressure, layout, overburden loads, capacity, etc), know how to measure (pressure head, velocity head, etc.), understand general hydraulic equations (head loss, continuity, Bernoulli's equation, etc.)

#### Instrumentation

Electrical equipment (transformers, relays, controls, etc.), general instrumentation (different types and their uses), control system alarms.

#### **Main Installation**

Installation requirements (disinfection, permits, separation, size, flushing, thrust blocking, etc.), leakage calculation, procedure for tapping a new line off the main.

#### <u>Management</u>

Supervisory skills (motivation of employee, employee relations, etc.)

#### Meters

Interior/exterior installations (advantages/disadvantages), specifications (accuracy, standards, etc.), common types (magnetic, propeller, venturi, turbine, etc.), causes of malfunctions.

#### **0 & M**

Operational procedures and common installations, be able to describe a systematic maintenance schedule on a grossly neglected system.

#### **Pipes & Joints**

Types of joints (names, where used, advantage/disadvantage, etc.), pipe materials (names, where used, advantage/disadvantage, type of joints, allowable, etc.), c factors (define, have a general understanding between a high & low value).

#### **Pumps & Motors**

Characteristics, fittings, maintenance associated with pumps (submersible, turbine, centrifugal, etc.)

### Recordkeeping

Water quality & sample results (bacteriological/chemical), installation and inspection information, general plan (included, requirements, etc.)

#### Safety

Confined space (entry procedures, definition), personal & site safety equipment, trench excavation & usage, electrical equipment repair safety and precautions.

#### Sampling

Procedures (pre-sampling, sampling bacteriological/chemical), results (understand & interpret), lab forms (correctly fill out), routine sampling (regulations, benefits, examples of a good program, etc.)

#### **SDWA**

Michigan Safe Drinking Water Act, (rules & regulations), National Primary & Secondary Drinking Water Standards, operator certification, MCL's, notification, regulated compounds, etc., public health.

#### Storage Reservoirs

Ground & elevated tanks (coating, air vents, overflows, booster pumps, etc.), procedure for putting back on-line after o & m (incl. disinfection methods, inspections, etc.), purpose of reservoirs (primary/secondary).

#### <u>Valves</u>

Specifications (size, type, direction of operation, etc.), procedures & precautions (opening/closing, servicing, etc.), types, operation, inspection criteria & recommended maintenance.

#### **Water Quality**

MCL's (health effects associated with levels of contaminant), common problems in systems (causes/effects), federal lead/copper corrosion rule, bacteriological indicator used, why? Community flushing program

# S-1 Study Guide

# **Chlorination**

Advantages/disadvantages of different methods, procedures (incl. disposal & handling) ppm & drop dilution method calculations, method cost comparison (prices given).

#### **Contingencies & Emergencies**

Contingency plan (requirements, key topics, examples, etc.), dewatering a large portion of system/loss of pressure (how would you handle situation).

#### Corrosion

Causes/effects of corrosion on interiors/exteriors, prevention (stabilization, coating, etc.), common terms in dealing with corrosion and characteristics of aggressive water.

#### Cross Connections

Definition (also be able to give examples.), prevention and/or correction (devices and when each is used), what agency is responsible for inspections?

### **Customer Relations**

Describe situations where you may come in contact with the public, how to handle these situations and, maintain a good public image. Complaint forms.

#### **Hvdrants**

Specifications (types, size, barrel, etc.), installation and inspection procedure, purpose (primary/secondary), additives (keep from freezing).

#### **Hvdraulics**

Volume, density, area, circumference, and pressure/hydraulic head calculations, know common hydraulic terms, abbreviations, conversions, how to use pump curves, etc., system design (pressure, layout, overburden loads, capacity, etc), know how to measure (pressure head, velocity head, etc.), understand general hydraulic equations (head loss, continuity, horsepower, efficiency, Bernoulli's equation, etc.)

#### Instrumentation

Electrical equipment (transformers, relays, controls, etc.), general instrumentation (different types and their uses), control system alarms.

# **Main Installation**

Installation requirements (disinfection, permits, separation, size, flushing, thrust blocking, etc.), leakage calculation, procedure for tapping a new line off the main.

# **Management**

Supervisory skills (motivation of employee, employee relations, etc.)

#### **Meters**

Interior/exterior installations (advantages/disadvantages), specifications (accuracy, standards, etc.) common types (magnetic, propeller, venturi, turbine, etc.), causes of malfunctions.

#### <u>O & M</u>

Operational procedures and common installations, be able to describe a systematic maintenance schedule on a grossly neglected system.

#### **Pipes & Joints**

Types of joints (names, where used, advantage/disadvantage, etc.), pipe materials (names, where used, advantage/disadvantage, type of joints, allowable, etc.), C factors (define, have a general understanding between a high & low value).

#### **Pumps & Motors**

Characteristics, fittings, maintenance associated with pumps (submersible, turbine, centrifugal, etc.)

#### Recordkeeping

Water quality & sample results (bacteriological/chemical), installation and inspection information, general plan (included, requirements, etc.)

#### **Safety**

Confined space (entry procedures, regulations, definition), personal & site safety equipment trench excavation & usage, electrical equipment repair safety and precautions.

#### Sampling

Procedures (pre-sampling, sampling bacteriological/chemical/organic/inorganic/etc.) results (understand & interpret), lab forms (correctly fill out), routine sampling (regulations, benefits, examples of a good program, etc.)

#### **SDWA**

Michigan Safe Drinking Water Act, (rules & regulations), National Primary & Secondary Drinking Water Standards, operator certification, MCL's, notification, regulated compounds, etc., public health.

# **Storage Reservoirs**

Ground & elevated tanks (coating, air vents, overflows, booster pumps, etc.), procedure for putting back on-line after o & m (incl. disinfection methods, inspections, etc.), purpose of reservoirs (primary and secondary).

#### **Valves**

Specifications (size, type, direction of operation direction of operation, etc.), procedures & precautions (opening/closing, servicing, etc.), types, operation, inspection criteria & recommended maintenance.

#### **Water Quality**

MCL's (health effects of levels of contaminant), fed. lead/copper corrosion rule, common problems in systems (causes/effects), community flushing program, bacteriological indicator used, why?, waterborne diseases (names, causes, organisms, etc.)

The following is a list of selected references for all **S** examinations only.

- Michigan Safe Drinking Water Act, 1976 P.A. 399 as amended
- Water Treatment Plant Operation, Volume I, California State University, Sacramento, CA, 6th or 7th Edition
- Water Treatment Plant Operation, Volume II, California State University, Sacramento, CA, 6th
   Edition
- Water Distribution System Operation & Maintenance, California State University, Sacramento, CA, 5th or 6th Edition
- Small Water System Operation & Maintenance, California State University, Sacramento, CA,
   5th Edition
- EGLE Cross Connection Rules Manual, Fourth Edition
- Standard Methods for the Examination of Water and Wastewater, 23rd Edition
- Hydraulics for Operators, Revised Edition, Wm. Elgar Brown, 1985, Michigan Section AWWA
- Recommended Standards for Water Works Design, 2018 Edition
- Water Distribution Operator: Training Book, AWWA, 4th Edition

The Michigan Safe Drinking Water Act can be found on the Internet at www.michigan.gov/deq. After you get to this site, click on **Water** and then **Drinking Water** and then **Community Water**. If you scroll down with your cursor, you can locate the laws that will include the Michigan Safe Drinking Water Act.