# PORTABLE INSTRUMENTATION TOOLS AND TECHNIQUES FOR THE COMPREHENSIVE FOOD SAFETY INSPECTION

MASSACHUSETTS ENVIRONMENTAL HEALTH ASSOCIATION



Bob Powitz - Sanitarian
Sanitarian

#### Introduction

- Estimating environmental conditions for proper application of portable instruments.
- Objectives of inspection and a brief review sampling strategies.
- Monitoring basics and data analysis.
- The scope, use and limitations of portable field instruments.
- A typical and atypical tool box.

# Imspections

#### Inspections

#### Definition

n. a checking or testing against established standards

#### Criteria

Develop a predictive model;

Gather empirical evidence;

Weigh and verifying findings;

Analyze results and drawing conclusions.

#### Inspections

- Inspections are Objective
- Purpose
  - Identify the change in circumstances or arrangements whereby microorganisms or misplaced energy breach defenses and cause illness and injury.
  - Identify failures in equipment and procedures; policy and practice, or human error.

## MONITORING

#### Reasons for Monitoring

- Verify the existence and magnitude of an environmental health and safety condition;
- Document level of adherence to codes and standards;
- Determine effectiveness of control and corrective measures.

#### Reasons for Monitoring

- Planning logistics;
- Refute or substantiate claims and complaints;
- Document "Action Levels";
- Validate processes;
- Quality control, quality assurance and quality improvement.

#### Estimate - definition

1: to judge tentatively or approximate the value, worth or significance of ...

2: to determine roughly the size, extent, or nature of ...

#### Estimate -

- syn ESTIMATE implies a judgment, considered or casual, that precedes or takes the place of actually measuring or counting or testing out.
- syn ASSESS implies a critical appraisal for the purpose of understanding or interpreting, or as a guide in taking action.
- BEST GUESS (estimate and assessment) is usually correct.

#### **Estimating Environmental Conditions**

There is no environmental uniformity ...
 all environments differ; even within
 themselves.

 Differences in both environmental quality and quantity are measurable.

THERE IS NO TYPICAL ENVIRONMENT

# Sampling

#### Rules of Sampling

To produce a sample or set of samples representative of the source under investigation.

#### Garbage In = Garbage Out

- Samples that are not representative of the source are of little use.
- Poor collection or detection procedures yield unrepresentative samples and contribute to the uncertainty of the analytical results.

#### Sampling Strategies

#### **Probability**

- Errors can be calculated
- Easy to interpret

#### Non-probability

- Non random biased?
- Difficult to interpret
- Errors cannot be calculated

#### Sampling Classifications

#### **Probability**

- Systematic
- Random

#### Non-probability

- Convenience
- Judgmental
- "Snowball"

#### Control and Site Selection

Controls: 1-3 per sample

- Use one control where condition is obvious
- Use three controls were condition is unknown

**Site Selection:** Would the act of sampling or testing at a given site disturb the immediate environment sufficiently to cause erroneous data to be collected, or, contaminate the product or process?

# Data Analysis

## Data Analysis and Classification of Observations

- Draw a central theme from the data;
- Answer questions that were posed before any samples were taken;
- Sort data and findings based on importance (significance) and relevance;
- Results must be traceable to requirements.

#### Sampling description

- Introduction statement of purpose
- Sampling data
- Ambient conditions and description of activities, etc.
- Date and time
- Person(s) on site
- Comments

# Instrumentation Basics

#### Definition

Instrument- n.

A measuring device for determining the present value of a quantity under observation.

#### What are Field Instruments?

A portable extension of the senses

Qualify: yes or no

Quantify: anything that is measurable. e.g.

relative concentration, amplitude, energy, etc..

#### Instrument Selection

- Portable, small, light weight, safe and rugged.
- Inexpensive and simple to operate.
- Easily decontaminated or easily protected from contamination (non-reactive).
- Easy to calibrate or validate.
- If powered, the unit should run on readily available batteries.
- Easy to read and interpret.
- Adherence to standards protocol.

#### Pre-purchase Planning

- History of product, vendor or supplier.
- Storage and travel conditions.
  - temperature extremes and vibration
- Service Plan factory service and calibration.
  - loaner equipment availability
- Availability of product and parts.
- Warranty, guarantee, discount and trade-in.
- Staff training and user manual.

#### Calibration / Validation Schedule

Before each use - all equipment used routinely and repeatedly.

**Thermometers** 

Electronic measuring devices

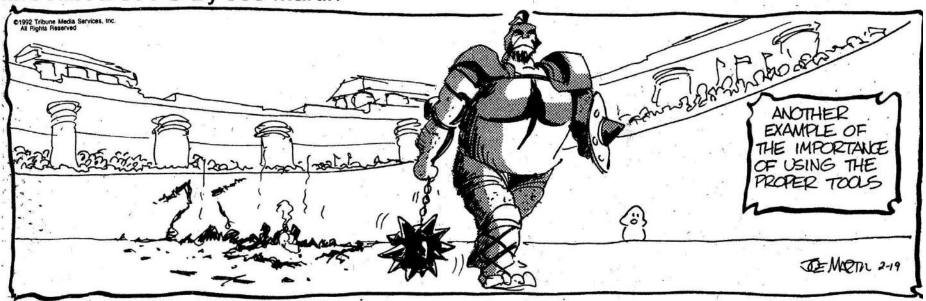
Any equipment that is easy to calibrate or validate

#### Preventive Maintenance

- Policy and procedures for use, transport and storage of all field instruments.
- Specification log include vendor, date of purchase, warranty information, maintenance, repair and service
- Document staff training.
   particularly if used for making legal measurements
- Document storage conditions.

# T00LB0X

MISTER BOFFO By Joe Martin



#### Thermometry

#### **Basic essential thermometers**



#### **HACCP kit K-probes**



# Thermometer calibration and validation



### Defining Potentially Hazardous Foods - Time/Temperature Control for Safety (PHF/TCS)

pa<sub>w</sub>kit for measuring water activity (a<sub>w</sub>)

**Color-change pH indicators** 





#### Sper pH meter kit with flat probe



#### Brix/Salinity and UV lamps

**Salinity and Brix Refractometers** 

Portable Battery and High Intensity UV lamps





#### Measuring Environmental conditions

Mini Environmental Quality Meter Air velocity, temperature, RH and light



#### **Electrical Safety**



#### **Assessing Cleanliness**



## ATP monitoring system "Dirt test"

Luminometer

**ATP** swabs





#### **Practical Water Quality**



#### Odds and Ends



#### Thermometry and Air Flow

#### **Lollypop Thermister**



#### **Borozin Gun**



# Tricks of the

# Things I've leaned ... the hard way

- Always operate equipment before use.
- Change alkaline batteries monthly on all electronic thermometers; remove all batteries when not in use.
- Maintain calibration/validation and service records in a hardbound notebook.
- Keep a ring binder with copies of equipment instructions.

# More things I've leaned ... the hard way

- Store electronic equipment in a protective case.
- Always use a portable cooler, thermal tote or chest cooler when traveling. Maintain equipment at room temperature.
- Clean (and sanitize) exterior of equipment after use.
- <u>Never</u> loan out equipment.

# Even more things I've leaned ... the hard way

- Plan all inspections and sampling operations moving from "clean" to "soiled".
- Carry several bi-metal dial thermometers to all inspections (consider equilibration times).
- Carry at least two IR thermometers; condition one in refrigerator.
- Whenever possible, double check critical readings with another instrument. (IR → thermocouple)
- Record all readings to include margin of instrument error, e.g. 41°± 2°F.

#### ... and one last field instrument



## Epiloz ...

- While we have not succeeded in answering all your problems.
- The answers we have found only serve to raise a whole set of new questions.
- In some ways we feel we are as confused as ever, but we sincerely believe we are confused on a higher level and about more important things.

