# Index

# 

A

Aerosol Containers 25

Allowable Difference 245

Animal Bedding 99

Test equipment 99

Test procedure 99

Volume calculations 101

Worksheet 191

Assistance in Testing Operations 12

Association of Official Seed Analyst (AOSA) 213, 217

Audit Testing 245

Audits

Packages Labeled by Count 117

Test 11

Average 245

Average Error 245

Average Requirement 245, See Package Requirement

Average Tare 245

B

Baler Twine 132

Berry Baskets and Boxes 245

Borax 33

Test Procedure 33

C

Category A (Category B) 245

Caulking Compounds 61

Certification Requirements for Standards and Test Equipment 13

Chamois 134, 245

Test Methods 134

Chitterlings 39

Evaluation of Results – Compliance 43

Fresh and Frozen 41

Frozen 41

Purge 39, 44

Test Equipment 39

Test Procedure 40

Worksheet – Category A 199

Worksheet – Category A– Example 200

Worksheet – Category B 201

Worksheet – Category B – Example 202

Combination Quantity Declarations 245

Compliance Testing 245

Compressed Gas

Net Contents 78

Test Equipment 80

Count 115, 116, 118, 119, 120

D

Decision Criteria 245

Decreasing-Load Test 18

Defoaming agent 49, 52

Delivery 245

Deviations Caused by Moisture Loss or Gain See Package Requirements

Dimensionless Units 21, 22, 24, 26, 27, 120, 131, 132, 187, 188, 189, 190, 246

Division, value of (d) 246

Drained Weight 35, 246

Encased-in-Ice, Ice Glazed, or Frozen Foods 36, 39

Test Equipment 35

Test Procedure 35

Dry Measure 246

Dry Pet Food 246

Dry Tare *See* Tare

E

Error *See* Packages, Error

Evaluating Results 39, 52, 55, 56, 61, 70, 72, 76, 78, 82, 99, 121, 125, 129, 132, 133, 136, 138

Compliance 27

Exceptions for Multiunit Packages 153

F

Fair Packaging and Labeling Act (FPLA) 11

Federal Agencies

Bureau of Alcohol and Tobacco Tax and Trade Bureau (TTB) 11

Environmental Protection Agency (EPA) 11

Federal Trade Commission (FTC) 11

Food and Drug Administration (FDA) 11

U.S. Department of Agriculture (USDA) 11

U.S. Department of the Treasury 11

Federal Alcohol Administration Act 11

Firewood 82

Boxed 87

Bundles and bags 94

Evaulation of Results 99

Test Procedure 82

Flour 10

Food, Drug, and Cosmetic Act (FDCA) 11

Forms 185

Chitterlings Worksheet – Category A 199

Chitterlings Worksheet – Category A – Example 200

Chitterlings Worksheet – Category B 201

Chitterlings Worksheet – Category B – Example 202

Determining the Free Liquid and Net Volume of Oysters Worksheet 197, 198

Ice Glazed Package Report 195

Ice Glazed Package Report – Example 196

Ice-Glazed Package Worksheet 193

Ice-Glazed Package Worksheet – Example 194

Peat Moss Labeled by Volume Package Worksheet – Dimensional Procedure 203

Random Package Report 187

Random Package Report – Example 188

Softwood Lumber Worksheet 205, 207

Standard Package Report 189

Standard Package Report – Example 190

Structural Plywood Sheets and Wood-Based Structural Panels Worksheet 209, 211

Frozen Foods 36, 39

Encased-in-Ice 36, 39

Ice Glazed 36, 39

Ice Glazed Package Report 195

Ice Glazed Package Report – Example 196

Ice-Glazed Package Worksheet 193

Ice-Glazed Package Worksheet – Example 194

G

General Tables of Units of Measurement 219

Glass Tumblers See Glassware

Glassware

Allowable Differences 56

Blown Glass 56

Pressed Glass 56

Stemware 56

Glossary 245

allowable difference 245

audit testing 245

average 245

average error 245

average requirement 245

average tare 245

berry baskets and boxes 245

Category A (Category B) 245

chamois 245

combination quantity declarations 245

compliance testing 245

decision criteria 245

delivery 245

dimensionless units 246

division, value of (d) 246

drained weight 246

dry measure 246

dry pet food 246

dry tare difference 246

error 246

gravimetric test procedure 246

gross weight 246

headspace 246

initial tare sample 246

inspection lot 246

label 246

linear measures 247

location of test 247

lot 247

lot code 247

lot size 247

MAV 247

maximum allowable variation (MAV) 247

measure containers 247

metric or SI units 247

minus or plus errors 247

moisture allowance 247

mulch 247

net quantity or net contents 248

nominal 248

nominal gross weight 248

package error 248

packaged goods 248

petroleum products 248

plus errors 248

principal display panel or panels 248

production lot 248

pycnometer 248

random pack 248

random sampling 248

range 249

reasonable variation 249

rounding 249

sample 249

sample correction factor 249

sample error limit (SEL) 249

sample size (n) 249

sampling plan 249

scale tolerance 249

seat 249

seated capacity 249

SEL 249

shipment 249

slicker plate 249

standard deviation 249

standard pack 250

supplementary quantity declarations 250

tare sample 250

tare sample size 250

tare weight 250

tolerance 250

U.S. customary units 250

unit of measure 250

unreasonable errors 250

unused dry tare 251

used dry tare 251

volumetric measures 251

wet tare 251

Good Measurement Practices 12, 16

Goods Labeled by Capacity 55

Gravimetric Test Procedure 246

Basic Test Procedure 19

Checking the Net Contents of Packaged Goods 15

Liquids 48

Test Method 15

Gross Weight 246

H

Headspace 246

Health and Safety 12

I

Ice cream

Novelties 72

Ice Cream

Cone 74

Cup 74

Displacement Vessel 73

Evaluating Results 76

Ice Pop 74

Novelties 74

Sandwich 74

Test Equipment 73

Test Procedure 74

Ice Glazed

Ice Glazed 36

Meat, Poultry, or Similar 36, 37, 38

Seafood 36, 37, 38

Increasing-Load Test 18

Individual Package Quantity 147

Individual Package Requirement 7

Initial Tare Sample 246

Inspection Lot *6*, 20, 246, 247

L

Label 246

Lacquers 57

Linear Measure, Area, Thickness, and Combinations of Quantities 115, 151

Linear Measures 247

Location of Test 247

Lot Code 247

Lot Size 247

Lumber 145, 146, 147, 148

M

Mass Standards 19

MAV *See* Maximum Allowable Variation

Maximum Allowable Variation (MAV)…….7, 15, 19, 27, 31, 72, 99, 116, 117, 152, 153, 163, 165, 247, See Package Requirements

Measure Containers 247

Measurement Standards and Test Equipment 12, 15, 35, 48, 57, 61, 73, 77, 80, 117, 122, 129, 132

Metric Units 247

Milk 47

Minus or Plus Errors 247, 248

Model Inspection Forms See Forms

Moisture Allowance 247

Applying 9

Wet Tare 29

Moisture Allowances 28, 29

Moisture Loss or Gain 9

Mulch 247

Mulch and Soils 70

Evaluation of Results 72

Specifications 70

Test Equipment 70

Test Procedure 72

Multiunit 8, 13, 25, 42, 45, 113, 152, 153

Multiunit Packages

Exceptions 153

Multiunit Packages with Only a Total Quantity Declaration 153

Test Procedure 152  
 Total Quantity MAV……………...8, 13, 25, 42, 45, 113

N

Net Content 248

Compressed Gas Cylinders 78

Net Quantity 248

Net Weight

Frozen Foods 36, 38

Ice Glazed 36

Seafood 36

Nominal 248

Nominal Gross Weight 21, 25, 26, 35, 51, 61, 76, 118, 119, 131, 248

O

Oysters 76

Determining the Free Liquid and Net Volume of Oysters Worksheet 197

Determining the Free Liquid and Net Volume of Oysters Worksheet – Example 198

Evaluation of Results 78

Test Equipment 77

Test Procedure 77

P

Package Checking Procedures 5

Point-of-pack 5

Retail *5*

Wholesale *5*

Package Requirements 6

Average Requirement 7

Deviations Caused by Moisture Loss or Gain 9

Exceptions to the Average 9

Exceptions to the Individual 9

Individual Package 44

Individual Package 7

Inspection Lot 6

Maximum Allowable Variation (MAV) 7

Moisture Loss or Gain 9

Packaged Goods 248

Packages

Aerosol Containers 25

Average Requirement 44

Errors 26, 27, 28, 35, 44, 72, 121, 246, 248

Ice Glazed Package Report 195

Ice Glazed Package Report – Example 196

Ice-Glazed Package Worksheet 193

Ice-Glazed Package Worksheet – Example 194

Labeled by Count 115

Labeled by Count of 50 Items or Fewer 115

Labeled by Count of More than 50 Items 115, 116

Labeled by Linear or Square (Area) Measure 129

Labeled by Volume 47

Measure Net Contents 22

Package Requirements 6

Random Package Report 187

Random Package Report – Example 188

Random Sample Selection 22

Standard 26

Standard Package Report 189

Standard Package Report – Example 190

Test Equipment 115

Test Procedures 115

Uncompressed Volume 63

Violation Procedure 118

Paint 57, 58, 59, 61

Paper Plates and Sanitary Paper Products See Paper Products

Paper Products

Evaluation of Results 121

Paper Plates 120

Sanitary Paper Products 120

Test Equipment 120

Test Procedure 121

Pasta Products 29, 30

Peat Moss 63

Dimensional Test Procedure for Compressed Quantity 63

Peat Moss Labeled by Volume Package Worksheet – Dimensional Procedure 203

Safety 65

Test Equipment 63

Test Procedure 64

Pesticides 7

Pet Food 10, 29, 246

Petroleum Products 248

Plywood 139, 141, 142

Point-of-pack 5

Point-of-sale 5

Polyethylene

Test Procedure 126

Polyethylene Sheeting 122

Average Thickness 129

Bags, Liners 122

Individual Thickness 129

Test Equipment 122

Test Procedure 123

Pressed and Blown Glass Tumblers and Stemware 57

Pressed Glass See Glassware

Principal Display Panel or Panels 248

Product Testing 6

Production Lot 248

Purge 41, 44

Pycnometer 248

R

Random Number Tables 22

Random Pack. 248

Random Sample Selection 22

Random Sampling 248

Range 249

Reasonable variation 7

Reasonable Variation 249

Recordkeeping 20

Recording Data 21

Regulatory Agencies Responsible for Package Regulations and Applicable Requirements 11

Retail See Package Checking Procedures

Return to Zero 19

Rounding 249

S

Safety See Health and Safety

Sample 249

Correction Factor 249

Error limit (SEL) 9

Error Limit (SEL). 249

Random 22

Size (n) 249

Tare 23

Sampling

Plan 10, 20, 23, 28, 249

Audit Test 11

Scale Tolerance 249

Scales

Accuracy 16

Class of Scales 17

Decreasing-Load Test 18

Gravimetric Test Method 15

Increasing-Load Test 18

Return to Zero 19

Shift Test 18

Tolerances 16

Verification 17

Scope

For Packages Labeled by Volume 47

General Information 5

Test Procedures – Packages Labeled by Count, Linear Measure, Area, Thickness, and Combinations of Quantities 115, 151, 152

Seafood 36

Seat 249

Seated Capacity 249

Seed

AOSA Rules for Testing Seeds – Section 12

Mechanical Seed Count 217

AOSA Rules for Testing Seeds – Section 2

Preparation of Working Samples 213

Association of Official Seed Analyst (AOSA) 213, 217

Labeled by Count 137

SEL *See* Sample:Error Limit (SEL)

Shift Test 18

Shipment 249

SI Units 247

Slicker Plate 249

Softwood Lumber 145, 146, 205, 207

Special Test Requirements for Packages Labeled by Linear or Square Measure (Area) 122

Standard Deviation 249

Standard Pack 250

Stemware See Glassware

Structural Plywood 139, 141, 142, 209, 211

Supplementary Quantity Declarations 250

T

Tare

Determination of 25

Dry Tare 246

Initial Tare Sample 246

Procedure

Aerosol Containers 25

Determination of 22, 23

Unused Dry 23

Used Dry 23

Vacuum Packed Coffee 25

Wet Tare 23

Sample 250

Sample Size 250

Unused Dry 25, 251

Used Dry 23, 251

Weight 250

Wet 251

Test Equipment

Animal bedding 99

Firewood 82

Linear or Square (area) Measure 129

Test Procedure

Animal bedding 99

Baler Twine 132

Borax 33

Cylinders Labeled By Weight 81

Drained Weight 35

Encased-in-Ice Product 37

Goods Labeled by Capacity

Volumetric Test Procedure 55

Gravimetric Test/Liquids 48

Headspace Test 55

Ice Cream 74

Ice-Glazed Product 38

Individual Package Quantity 151

Mayonnaise, Salad Dressing, and Water Immiscible Products with no Smooth Level Surface 54

Multiunit Packages 152

Multiunit Packages Exempt from Total Quantity Statement 148

Oils, Syrups, and other Viscous Liquids with a Smooth and Level Surface 54

Packages Labeled by Volume 47

Polyethylene Sheeting 123

Pressed and Blown Glass Tumblers and Stemware 56

Softwood Lumber 145

Structural Plywood and Wood-Based Structural Panels 139

Variety Packages Containing Individual Packages with Varying Net Weights 154

Volumetric Test 52

Testing Viscous Materials

Caulking Compounds and Pastes 61

Tolerance 250

Total Quantity 152

Total Quantity MAV 8, 45, 113, 147, 149, 150, 151

Multiunit package 13, 25, 42, 45, 113

Variety package 13, 25, 42, 45, 113

Traceability 12

U

U.S. customary units 250

Uncompressed Volume Packages 69

Evaluation of Results 70

Test Equipment 69

Test Procedure 69

Unit of Measure 57, 250

Unreasonable Errors 250

V

Varnish 57

Variety package 8, 13, 25, 42, 45, 113, 152, 153

Volumetric measures 251

Volumetric Measures

Distilled Water 53

Ice Cream 73

Reverse Osmosis Water 53

Volumetric Test Procedure

Goods Labeled by Capacity 55

Liquids 47, 52

Other 52

Packaged Firewood 82

W

Wet Tare 251

Wholesale 5

Wood-Based Panels 142, 209, 211

Worksheet

Borax Audit Worksheet 204

Chitterlings Worksheet – Category A 199

Chitterlings Worksheet – Category A – Example 200

Chitterlings Worksheet – Category B 201

Chitterlings Worksheet – Category B – Example 202

Determining the Free Liquid and Net Volume of Oysters 197

Determining the Free Liquid and Net Volume of Oysters – Example 198

Ice-Glazed Package Worksheet 193

Ice-Glazed Package Worksheet – Example 194

Peat Moss Labeled by Volume Package Worksheet – Dimensional Procedure 203

Softwood Lumber Worksheet 205, 207

Structural Plywood Sheets and Wood-Based Structural Panels Worksheet 209, 211