**Table of Content**

**Page**

[Foreword iii](02-forwrd-h133-15-final.docx)

[Committee Members iv](03-committee-h133-15-final.docx)

[Past Chairmen of the Committee v](04-pstchair-h133-15-final.docx)

[Table of Acronyms vi](05-acronyms-h133-15-final.docx)

[2014 Amendments xv](07-amend-h133-15-final.docx)

[2014 Editorial Changes xvi](07-amend-h133-15-final.docx)

[Chapter 1. General Information 1](08-chptr1-h133-15-final.docx)

[1.1. Scope 1](08-chptr1-h133-15-final.docx" \l "scope)

[1.1.1. When and Where to Use Package Checking Procedures 1](08-chptr1-h133-15-final.docx" \l "checking_proced)

[a. Point-of-Pack 1](08-chptr1-h133-15-final.docx" \l "a_pointofpack)

[b. Wholesale 1](08-chptr1-h133-15-final.docx#b_wholesale)

[c. Retail 1](08-chptr1-h133-15-final.docx" \l "c_retail)

[1.1.2. Selecting a Product for Testing 2](08-chptr1-h133-15-final.docx" \l "select_prod_for_test)

[1.2. Package Requirements 2](08-chptr1-h133-15-final.docx#pkg_require)

[1.2.1. Inspection Lot 2](08-chptr1-h133-15-final.docx" \l "inspect_lot)

[1.2.2. Average Requirement 3](08-chptr1-h133-15-final.docx" \l "aver_require)

[1.2.3. Individual Package Requirement 3](08-chptr1-h133-15-final.docx" \l "individ_pkg_require)

[1.2.4. Maximum Allowable Variation 3](08-chptr1-h133-15-final.docx#max_allow_var)

[1.2.5. Exceptions to the Average and Individual Package Requirements 3](08-chptr1-h133-15-final.docx#except_aver_individ_pkg)

[1.2.6. Deviations Caused by Moisture Loss or Gain 3](08-chptr1-h133-15-final.docx#deviations_caused_moisture_loss_gain)

[1.2.6.1. Applying a Moisture Allowance 4](08-chptr1-h133-15-final.docx#apply_moist_allow)

[1.3. Sampling Plans 5](08-chptr1-h133-15-final.docx#sampling_plans)

[1.3.1. Audit Tests 5](08-chptr1-h133-15-final.docx#audit_tests)

[1.4. Other Regulatory Agencies Responsible for Package Regulations and Applicable Requirements 5](08-chptr1-h133-15-final.docx#other_reg_agencies)

[1.5. Assistance in Testing Operations 6](08-chptr1-h133-15-final.docx#assist_test_op)

[1.6. Health and Safety 6](08-chptr1-h133-15-final.docx" \l "health_safety)

[1.7. Good Measurement Practices 6](08-chptr1-h133-15-final.docx#good_meas_prac)

[1.7.1. Traceability Requirements for Measurement Standards and Test Equipment 6](08-chptr1-h133-15-final.docx" \l "traceability_req)

[1.7.2. Certification Requirements for Standards and Test Equipment 7](08-chptr1-h133-15-final.docx#cert_req_stdrds_test_equip)

[Chapter 2. Test Procedures for Packages Labeled by Weight - Gravimetric Testing 9](09-chptr2-h133-15-final.docx)

[2.1. Scope 9](09-chptr2-h133-15-final.docx#scope)

[2.2. Measurement Standards and Test Equipment 9](09-chptr2-h133-15-final.docx#measuremt_stdrds_test_equip)

[2.2.1. Scale Requirements: 9](09-chptr2-h133-15-final.docx" \l "scale_require)

[2.2.2. Scale Accuracy 9](09-chptr2-h133-15-final.docx#scale_accuracy)

[2.2.3. Scale Tolerance 10](09-chptr2-h133-15-final.docx#scale_tolerance)

[2.2.4. Scale Verification 12](09-chptr2-h133-15-final.docx#scale_verif)

[2.2.4.1. Increasing-Load Test 12](09-chptr2-h133-15-final.docx#increase_load_test)

[2.2.4.2. Decreasing-Load Test 12](09-chptr2-h133-15-final.docx#decrease_load_test)

[2.2.4.3. Shift Test 12](09-chptr2-h133-15-final.docx#shift_test)

[2.2.4.4. Return to Zero 13](09-chptr2-h133-15-final.docx#return_zero)

[2.2.5. Other Test Equipment Requirements 13](09-chptr2-h133-15-final.docx#othr_test_equip_require)

[2.3. Basic Test Procedure for Gravimetric Testing of Net Weight 13](09-chptr2-h133-15-final.docx" \l "basic_test_proced_gravi_test)

[2.3.1. Define the Inspection Lot 14](09-chptr2-h133-15-final.docx" \l "define_inspect_lot)

[2.3.2. Select Sampling Plans 14](09-chptr2-h133-15-final.docx" \l "select_sampling_plans)

[2.3.3. Record Inspection Data 15](09-chptr2-h133-15-final.docx" \l "record_inspect_data)

[2.3.3.1. Procedure for Recording Data 15](09-chptr2-h133-15-final.docx" \l "proced_record_data)

[2.3.4. Random Sample Selection 16](09-chptr2-h133-15-final.docx" \l "random_sample_selection)

[2.3.5. Procedures for Determining Tare 17](09-chptr2-h133-15-final.docx" \l "proced_determining_tare)

[a. Used Dry Tare 17](09-chptr2-h133-15-final.docx" \l "a_used_dry_tare_235)

[b. Unused Dry Tare 17](09-chptr2-h133-15-final.docx" \l "b_unused_dry_tare_235)

[c. Wet Tare 17](09-chptr2-h133-15-final.docx" \l "c_wet_tare_235)

[2.3.5.1. Determination of Tare Sample and Average Tare Weight 18](09-chptr2-h133-15-final.docx" \l "deter_tare_sample_average_tare_weight)

[2.3.5.2. Special Procedures for Determining Tare 19](09-chptr2-h133-15-final.docx#proced_determining_tare)

[a. Aerosol Containers 19](09-chptr2-h133-15-final.docx#a_aerosol_containers_2352)

[b. Vacuum Packed Coffee 20](09-chptr2-h133-15-final.docx" \l "b_vacuum_pack_coffee)

[2.3.6. Determine Nominal Gross Weight and Package Error 20](09-chptr2-h133-15-final.docx" \l "deter_nominal_gross_weight_pkg_error_236)

[2.3.6.1. Determine Nominal Gross Weight 20](09-chptr2-h133-15-final.docx" \l "deter_nominal_gross_weight_2361)

[2.3.6.2. Determine Package Error 20](09-chptr2-h133-15-final.docx" \l "deter_pkg_error_2362)

[2.3.6.3. Compute Total Package Error 21](09-chptr2-h133-15-final.docx" \l "compute_ttl_pkg_error_2363)

[2.3.7. Evaluate for Compliance 21](09-chptr2-h133-15-final.docx" \l "eval_compliance_237)

[2.3.7.1. Maximum Allowable Variation (MAV) Requirement: 21](09-chptr2-h133-15-final.docx" \l "max_allow_var_require_2371)

[2.3.7.2. Average Requirement: 21](09-chptr2-h133-15-final.docx" \l "aver_require_2372)

[2.3.8. Moisture Allowances 22](09-chptr2-h133-15-final.docx" \l "moisture_allow_238)

[2.3.8.1. Applying Moisture Loss before Determining Package Errors 22](09-chptr2-h133-15-final.docx" \l "apply_moisture_loss_deter_pkg_errors2381)

[2.3.8.2. Applying Moisture Allowance after Determining Package Errors 25](09-chptr2-h133-15-final.docx" \l "apply_moisture_loss_deter_pkg_errors2382)

[2.3.8.3. Moisture Allowance Gray Area 26](09-chptr2-h133-15-final.docx#moist_allow_gray_area_2383)

[2.4. Borax 26](09-chptr2-h133-15-final.docx" \l "borax)

[2.4.1. Test Equipment 27](09-chptr2-h133-15-final.docx" \l "test_equip_241)

[2.4.2. Test Procedure 27](09-chptr2-h133-15-final.docx" \l "test_proced_242)

[2.5. Determination of Drained Weight 28](09-chptr2-h133-15-final.docx)

[2.5.1. Test Equipment 28](09-chptr2-h133-15-final.docx" \l "test_equip_251)

[2.5.2. Test Procedure 29](09-chptr2-h133-15-final.docx" \l "test_procedure_252)

[2.6. Net Weight of Encased-in-Ice and Ice Glazed Products 29](09-chptr2-h133-15-final.docx" \l "net_weight_encased_in_ice_ice_glazed_26)

[2.6.1. Net Weight of Encased in Ice and Frozen Block Product 29](09-chptr2-h133-15-final.docx" \l "net_wgt_encased_ice_froz_blk_261)

[2.6.1.1. Test Equipment 29](09-chptr2-h133-15-final.docx#test_equip2611)

[2.6.1.2. Test Procedure for Encased-in-Ice Product Only 30](09-chptr2-h133-15-final.docx#test_proced_2612)

[2.6.2. Net Weight of Ice Glazed Seafood, Meat, Poultry or Similar Products 31](09-chptr2-h133-15-final.docx" \l "net_wgt_iceglazed_seafood_262)

[2.6.2.1. Test Equipment 31](09-chptr2-h133-15-final.docx#test_equip_2621)

[2.6.2.2. Test Procedures for Ice-Glazed Product Only 31](09-chptr2-h133-15-final.docx#test_proced_iceglaze_2622)

[2.6.3. Evaluation of Results 32](09-chptr2-h133-15-final.docx#eval_results_263)

[Chapter 3. Test Procedures – For Packages Labeled by Volume 33](10-chptr3-h133-15-final.docx" \l "scope_31)

[3.1. Scope 33](#_Toc400370246)

[3.1.1. Test Methods 33](10-chptr3-h133-15-final.docx" \l "test_methods_311)

[3.2. Gravimetric Test Procedure for Non-Viscous Liquids 34](10-chptr3-h133-15-final.docx#gravimetric_test_proced_32)

[3.2.1. Test Equipment 34](10-chptr3-h133-15-final.docx" \l "test_equip_321)

[3.2.2. Test Procedure 35](10-chptr3-h133-15-final.docx" \l "test_proced_322)

[3.2.3. Evaluation of Results 37](10-chptr3-h133-15-final.docx#eval_results_323)

[3.3. Volumetric Test Procedure for Non-Viscous Liquids 37](10-chptr3-h133-15-final.docx#vol_test_proced_nonviscous_33)

[3.3.1. Test Equipment 37](10-chptr3-h133-15-final.docx" \l "test_equip_331)

[3.3.2. Test Procedure 38](10-chptr3-h133-15-final.docx" \l "test_proced_332)

[3.3.3. Evaluation of Results 38](10-chptr3-h133-15-final.docx" \l "eval_results_333)

[3.4. Volumetric Test Procedures for Viscous Fluids – Headspace 38](10-chptr3-h133-15-final.docx" \l "vol_test_proced_viscous_34)

[3.4.1. Test Equipment 38](10-chptr3-h133-15-final.docx" \l "test_equip_341)

[3.4.2. Test Procedures 39](10-chptr3-h133-15-final.docx" \l "test_proced_342)

[a. Test Procedure for Testing Oils, Syrups, and other Viscous Liquids with a Smooth and Level Surface 39](10-chptr3-h133-15-final.docx" \l "test_proced_342a)

[b. Test Procedure for Testing Mayonnaise, Salad Dressing, and Water Immiscible Products with   
no Smooth and Level Surface 40](10-chptr3-h133-15-final.docx" \l "test_proced_test_mayo_342b)

[3.4.3. Evaluation of Results 41](10-chptr3-h133-15-final.docx" \l "eval_results_343)

[3.5. Goods Labeled by Capacity – Volumetric Test Procedure 41](10-chptr3-h133-15-final.docx" \l "goods_lab_cap_35)

[3.5.1. Test Equipment 41](10-chptr3-h133-15-final.docx" \l "test_equp_351)

[3.5.2. Test Procedure 41](10-chptr3-h133-15-final.docx" \l "test_proced_352)

[3.5.3. Evaluation of Results 42](10-chptr3-h133-15-final.docx" \l "eval_results_353)

[3.6. Pressed and Blown Glass Tumblers and Stemware 42](10-chptr3-h133-15-final.docx" \l "Press_blwn_glass_36)

[3.6.1. Test Equipment 42](10-chptr3-h133-15-final.docx" \l "test_equp_361)

[3.6.2. Test Procedure 42](10-chptr3-h133-15-final.docx" \l "test_proced_362)

[3.6.3. Evaluation of Results 42](10-chptr3-h133-15-final.docx" \l "eval_results_363)

[3.7. Volumetric Test Procedure for Paint, Varnish, and Lacquers – Non-aerosol 43](10-chptr3-h133-15-final.docx" \l "vol_test_prced_37)

[3.7.1. Test Equipment 43](10-chptr3-h133-15-final.docx" \l "test_equip_371)

[3.7.2. Test Procedures 44](10-chptr3-h133-15-final.docx" \l "test_proced_372)

[a. Field (Retail) Auditing Procedure 44](10-chptr3-h133-15-final.docx" \l "a_field_aud_proced_372a)

[b. Plant Audit Test Procedure 46](10-chptr3-h133-15-final.docx" \l "b_plant_audit_test_proced_b372)

[c. Violation Procedure 47](10-chptr3-h133-15-final.docx" \l "c_vol_proced_372c)

[3.7.3. Evaluation of Results 49](10-chptr3-h133-15-final.docx" \l "eval_results_373)

[3.8. Testing Viscous Materials – Such As Caulking Compounds and Pastes 49](10-chptr3-h133-15-final.docx" \l "test_viscous_mat_38)

[3.8.1. Test Equipment 49](10-chptr3-h133-15-final.docx" \l "test_equp_381)

[3.8.2. Test Procedure 50](10-chptr3-h133-15-final.docx" \l "test_proced_382)

[3.8.3. Evaluation of Results 51](10-chptr3-h133-15-final.docx" \l "eval_results_383)

[3.9. Peat Moss 51](10-chptr3-h133-15-final.docx" \l "peat_moss_39)

[3.9.1. Compressed Volume Packages 51](10-chptr3-h133-15-final.docx" \l "comp_vol_pkg_391)

[3.9.1.1. Test Equipment 51](10-chptr3-h133-15-final.docx" \l "test_equip_3911)

[3.9.1.2. Test Procedure 51](10-chptr3-h133-15-final.docx" \l "test_proced_3912)

[3.9.2. Uncompressed Volume Packages 52](10-chptr3-h133-15-final.docx" \l "uncomp_vol_pack_392)

[3.9.2.1. Test Equipment 52](10-chptr3-h133-15-final.docx" \l "test_equip_3921)

[3.9.2.2. Test Procedure 52](10-chptr3-h133-15-final.docx" \l "test_proced_3922)

[3.9.3. Evaluation of Results 53](10-chptr3-h133-15-final.docx" \l "eval_results_393)

[3.10. Mulch and Soils Labeled by Volume 53](10-chptr3-h133-15-final.docx" \l "mulch_soils_lab_vol_310)

[3.10.1. Test Equipment 53](10-chptr3-h133-15-final.docx" \l "test_equip_3_10_1)

[3.10.2. Test Procedure 55](10-chptr3-h133-15-final.docx" \l "test_proced_3102)

[3.10.3. Evaluation of Results 55](10-chptr3-h133-15-final.docx" \l "eval_results_3103)

[3.11. Ice Cream Novelties 55](10-chptr3-h133-15-final.docx#ice_cream_novelties_311)

[3.11.1. Test Equipment 56](10-chptr3-h133-15-final.docx" \l "test_equip_3111)

[3.11.2. Test Procedure 57](10-chptr3-h133-15-final.docx" \l "test_proced_3112)

[3.11.3. Evaluation of Results 59](10-chptr3-h133-15-final.docx" \l "eval_results_3113)

[3.12. Fresh Oysters Labeled by Volume 59](10-chptr3-h133-15-final.docx" \l "fresh_oysters_lab_vol_312)

[3.12.1. Test Equipment 59](10-chptr3-h133-15-final.docx" \l "test_equip_3121)

[3.12.2. Test Procedure 60](10-chptr3-h133-15-final.docx" \l "test_proced_3122)

[3.12.3. Evaluation of Results 61](10-chptr3-h133-15-final.docx" \l "eval_results_3123)

[3.13. Determining the Net Contents of Compressed Gas in Cylinders 61](10-chptr3-h133-15-final.docx" \l "deter_net_contents_comp_gas_313)

[3.13.1. Test Equipment 62](10-chptr3-h133-15-final.docx" \l "test_equip_3131)

[3.13.2. Test Procedures 63](10-chptr3-h133-15-final.docx" \l "test_proced_3132)

[a. Test Procedure for Cylinders Labeled by Weight 63](10-chptr3-h133-15-final.docx" \l "a_test_proced_cylinders_wght_3132a)

[b. Test Procedure for Cylinders Labeled by Volume 64](10-chptr3-h133-15-final.docx" \l "b_test_proced_cyclinders_lab_vol_3132b)

[3.13.3. Evaluation of Results 64](10-chptr3-h133-15-final.docx" \l "eval_reults_3133)

[3.14. Firewood – (Volumetric Test Procedure for Packaged Firewood with a Labeled Volume of   
113 L [4 ft](10-chptr3-h133-15-final.docx" \l "firewood_314)[3](10-chptr3-h133-15-final.docx" \l "firewood_314)[] or Less) 65](10-chptr3-h133-15-final.docx" \l "firewood_314)

[3.14.1. Test Equipment Linear Measure. Take all measurements in increments of 0.5 cm (](10-chptr3-h133-15-final.docx" \l "test_equip_3141)[3](10-chptr3-h133-15-final.docx" \l "test_equip_3141)[/](10-chptr3-h133-15-final.docx" \l "test_equip_3141)[16](10-chptr3-h133-15-final.docx" \l "test_equip_3141)[in)   
or less and round up. 65](10-chptr3-h133-15-final.docx" \l "test_equip_3141)

[3.14.2. Test Procedures 65](10-chptr3-h133-15-final.docx" \l "test_proced_3142)

[a. Boxed Firewood 65](10-chptr3-h133-15-final.docx" \l "boxed_firewood_3142a)

[b. Crosshatched Firewood 66](10-chptr3-h133-15-final.docx" \l "b_crosshatched_firewd_3142b)

[c. Bundles and Bags of Firewood 67](10-chptr3-h133-15-final.docx" \l "c_bundles_bags_firewd_3142c)

[3.14.3. Evaluation of Results 67](10-chptr3-h133-15-final.docx" \l "eval_results_3143)

[Chapter 4. Test Procedures – Packages Labeled by Count, Linear Measure, Area, Thickness, and Combinations of Quantities 69](11-chptr4-h133-15-final.docx" \l "chptr_4)

[4.1. Scope 69](11-chptr4-h133-15-final.docx" \l "scope)

[4.2. Packages Labeled by Count 69](11-chptr4-h133-15-final.docx" \l "pkg_lab_ct_42)

[4.2.1. Packages Labeled with 50 Items or Fewer 69](11-chptr4-h133-15-final.docx" \l "pkg_lab_50items_421)

[4.2.1.1. Test Equipment 69](11-chptr4-h133-15-final.docx" \l "test_equip_4211)

[4.2.1.2. Test Procedure 69](11-chptr4-h133-15-final.docx" \l "test_proced_4212)

[4.2.1.3. Evaluation of Results 69](11-chptr4-h133-15-final.docx" \l "eval_results_4213)

[4.2.2. Packages Labeled by Count of More than 50 Items 70](11-chptr4-h133-15-final.docx" \l "pkg_lab_ct_more_422)

[4.2.2.1. Test Equipment 70](11-chptr4-h133-15-final.docx" \l "test_equip_4221)

[4.2.2.2. Test Procedures 71](11-chptr4-h133-15-final.docx" \l "test_proced_4222)

[a. Audit Procedure 71](11-chptr4-h133-15-final.docx" \l "a_audit_proced_4222a)

[b. Violation Procedure 72](11-chptr4-h133-15-final.docx" \l "b_violation_proced_4222b)

[4.2.2.3. Evaluation of Results 73](11-chptr4-h133-15-final.docx" \l "eval_results_4223)

[4.3. Paper Plates and Sanitary Paper Products 74](11-chptr4-h133-15-final.docx" \l "paper_plates_43)

[4.3.1. Test Equipment 74](11-chptr4-h133-15-final.docx" \l "test_equip_431)

[4.3.2. Test Procedure 74](11-chptr4-h133-15-final.docx" \l "test_proced_432)

[4.3.3. Evaluation of Results 75](11-chptr4-h133-15-final.docx" \l "eval_results_433)

[4.4. Special Test Requirements for Packages Labeled by Linear or Square Measure (area) 75](11-chptr4-h133-15-final.docx" \l "spec_test_require_44)

[4.5. Polyethylene Sheeting 75](11-chptr4-h133-15-final.docx" \l "polethylene_45)

[4.5.1. Test Equipment 76](11-chptr4-h133-15-final.docx" \l "test_equip_451)

[4.5.2. Test Procedure 76](11-chptr4-h133-15-final.docx" \l "test_prced_452)

[4.5.3. Evaluation of Results 80](11-chptr4-h133-15-final.docx" \l "eval_results_453)

[a. Individual Thickness 80](11-chptr4-h133-15-final.docx" \l "a_individ_thickness_453a)

[b. Average Thickness 80](11-chptr4-h133-15-final.docx" \l "b_aver_thickness_453b)

[4.6. Packages Labeled by Linear or Square (area) Measure 80](11-chptr4-h133-15-final.docx" \l "pkg_lab_linear_46)

[4.6.1. Test Equipment 80](11-chptr4-h133-15-final.docx" \l "test_equip_461)

[4.6.2. Test Procedure 81](11-chptr4-h133-15-final.docx" \l "test_proced_462)

[4.6.3. Evaluation of Results 82](11-chptr4-h133-15-final.docx" \l "eval_results_463)

[4.7. Baler Twine – Test Procedure for Length 82](11-chptr4-h133-15-final.docx" \l "test_equp_471)

[4.7.1. Test Equipment 82](#_Toc400370343)

[4.7.2. Test Procedure 83](11-chptr4-h133-15-final.docx" \l "test_proced_472)

[4.7.3. Evaluation of Results 84](11-chptr4-h133-15-final.docx" \l "eval_results_473)

[4.8. Procedure for Checking the Area Measurement of Chamois 84](11-chptr4-h133-15-final.docx" \l "proced_check_area_meas_48)

[4.8.1. Template Test Method (for field audits) 85](11-chptr4-h133-15-final.docx" \l "template_test_method_481)

[4.8.1.1. Test Equipment 85](11-chptr4-h133-15-final.docx" \l "test_equip_4811)

[4.8.1.2. Test Procedure 85](11-chptr4-h133-15-final.docx" \l "test_proced_4812)

[4.8.2. Gravimetric Procedure for Area Measurement 86](11-chptr4-h133-15-final.docx" \l "gravi_proced_482)

[4.8.2.1. Test Equipment 86](11-chptr4-h133-15-final.docx" \l "test_equip_4821)

[4.8.2.2. Test Procedure 87](11-chptr4-h133-15-final.docx" \l "test_proced_4822)

[4.8.3. Evaluation of Results 87](11-chptr4-h133-15-final.docx" \l "eval_results_483)

[4.9. Procedure for Checking the Contents of Specific Agriculture Seed Packages Labeled by Count 88](11-chptr4-h133-15-final.docx" \l "proced_check_contents_49)

[4.9.1. Test Equipment 88](11-chptr4-h133-15-final.docx" \l "test_equip_491)

[4.9.2. Test Procedure 88](11-chptr4-h133-15-final.docx" \l "test_proced_492)

[4.9.3. Evaluation of Results 89](11-chptr4-h133-15-final.docx" \l "eval_results_493)

[Appendix A. Tables 91](12-appdx-a-h133-15-final.docx)

[Table 1-1. Agencies Responsible for Package Regulations and Applicable Requirements 91](12-appdx-a-h133-15-final.docx" \l "table_2_1_catA)

[Table 2-1. Sampling Plans for Category A 93](12-appdx-a-h133-15-final.docx" \l "table_2_1_catA)

[Table 2-2. Sampling Plans for Category B 93](12-appdx-a-h133-15-final.docx" \l "table_2_2_catB)

[Table 2-3. Category A 94](12-appdx-a-h133-15-final.docx" \l "table_2_3_catA)

[Table 2-4. Category B 97](12-appdx-a-h133-15-final.docx" \l "table_2_4_catB)

[Table 2-5. Maximum Allowable Variations (MAVs) for Packages Labeled by Weight 98](12-appdx-a-h133-15-final.docx" \l "table_2_5)

[Table 2-6. Maximum Allowable Variations for Packages Labeled by Liquid and Dry Volume 100](12-appdx-a-h133-15-final.docx" \l "table_2_6)

[Table 2-7. Maximum Allowable Variations (MAVs) for Packages Labeled by Count 103](12-appdx-a-h133-15-final.docx" \l "table_2_7)

[Table 2-8. Maximum Allowable Variations for Packages Labeled by Length, (Width), or Area 104](12-appdx-a-h133-15-final.docx" \l "table_2_8)

[Table 2-9. U.S. Department of Agriculture, Meat and Poultry Groups and Lower Limits for Individual Packages (Maximum Allowable Variations) 105](12-appdx-a-h133-15-final.docx" \l "table_2_9)

[Table 2-10. Exceptions to the Maximum Allowable Variations for Textiles, Polyethylene Sheeting and Film, Mulch and Soil Labeled by Volume, Packaged Firewood, and Packages Labeled by Count with 50 Items or Fewer, and Specific Agricultural Seeds Labeled by Count. 106](12-appdx-a-h133-15-final.docx" \l "table_2_10)

[Table 2-11. Accuracy Requirements for Packages Labeled by Low Count (50 or Fewer) and Packages Given Tolerances (Glass and Stemware) 107](12-appdx-a-h133-15-final.docx" \l "table_2_11)

[Appendix B. Random Number Tables 109](13-appdx-b-h133-15-final.docx)

[Appendix C. Model Inspection Report Forms 117](14-appdx-c-h133-15-final.docx)

[Random Package Report 119](14-appdx-c-h133-15-final.docx" \l "Random_Package_Report)

[Random Package Report – Example 120](14-appdx-c-h133-15-final.docx" \l "Random_Package_Report_Example)

[Standard Package Report 121](14-appdx-c-h133-15-final.docx" \l "Standard_Package_Report)

[Standard Package Report – Example 122](14-appdx-c-h133-15-final.docx" \l "Standard_Package_Report_Example)

[Ice Glazed Package Worksheet 123](14-appdx-c-h133-15-final.docx" \l "Ice_Glazed_Package_Worksheet)

[Ice Glazed Package Worksheet – Example 124](14-appdx-c-h133-15-final.docx" \l "Ice_Glazed_Package_Worksheet_Example)

[Ice Glazed Package Report 125](14-appdx-c-h133-15-final.docx" \l "Ice_Glazed_Package_Report)

[Ice Glazed Package Report – Example 126](14-appdx-c-h133-15-final.docx" \l "Ice_Glazed_Package_Worksheet_Example)

[Worksheet for Determining the Free Liquid and Net Volume of Oysters 127](14-appdx-c-h133-15-final.docx" \l "Deter_Free_Liq_Net_Vol_Oysters)

[Worksheet for Determining the Free Liquid and Net Volume of Oysters – Example 128](14-appdx-c-h133-15-final.docx" \l "Deter_Free_Liq_Net_Vol_Oysters_Example)

[Appendix D. AOSA Rules for Testing Seeds 129](15-appdx-d-h133-15-final.docx)

[Appendix E. General Tables of Units of Measurement 135](16-appdx-e-h133-15-final.docx" \l "AppendixE)

[Section 1. Tables of Metric Units of Measurement 135](16-appdx-e-h133-15-final.docx" \l "Tables_of_Metric_Units)

[Units of Length 135](16-appdx-e-h133-15-final.docx" \l "Unit_of_LengthMetric_Sec1)

[Units of Area 136](16-appdx-e-h133-15-final.docx" \l "UnitofAreaMetric_Sec1)

[Units of Liquid Volume 136](16-appdx-e-h133-15-final.docx" \l "UnitsofLiquidVolumeMetric_Sec1)

[Units of Volume 136](16-appdx-e-h133-15-final.docx" \l "UnitsofLiquidVolumeMetric_Sec1)

[Units of Mass 136](16-appdx-e-h133-15-final.docx" \l "UnitsofMassMetric_Sec1)

[Section 2. Tables of U.S. Units of Measurement 137](16-appdx-e-h133-15-final.docx" \l "TablesofUSUnitsofMeasurement)

[Units of Length 137](16-appdx-e-h133-15-final.docx" \l "UnitsofLength_Sec2)

[Units of Area 137](16-appdx-e-h133-15-final.docx" \l "UnitsofArea_Sec2)

[Units of Volume](16-appdx-e-h133-15-final.docx" \l "UnitsofVolume_Sec2)[3](16-appdx-e-h133-15-final.docx" \l "UnitsofVolume_Sec2) [138](16-appdx-e-h133-15-final.docx" \l "UnitsofVolume_Sec2)

[Gunter’s or Surveyors Chain Units of Measurement 138](16-appdx-e-h133-15-final.docx" \l "GuntersorSurveyorsChainUnitofMeasurement)

[Units of Liquid Volume 138](16-appdx-e-h133-15-final.docx" \l "UnitsofLiq_Volume_Sec2)

[Apothecaries Units of Liquid Volume 138](16-appdx-e-h133-15-final.docx" \l "ApothecariesUnitsofMass_Sec2)

[Units of Dry Volume 139](16-appdx-e-h133-15-final.docx" \l "UnitsofDryVolume)

[Avoirdupois Units of Mass 139](16-appdx-e-h133-15-final.docx" \l "AvoirdupoisUnitsofMass_Sec2)

[Troy Units of Mass 140](16-appdx-e-h133-15-final.docx" \l "TroyUnitsofMass_Sec2)

[Apothecaries Units of Mass 140](16-appdx-e-h133-15-final.docx" \l "ApothecariesUnitsofMass_Sec2)

[Section 3. Notes on British Units of Measurement 141](16-appdx-e-h133-15-final.docx" \l "Section3)

[Section 4. Tables of Units of Measurement 142](16-appdx-e-h133-15-final.docx" \l "TablesofUnitsofMeasurement_Sec4)

[Units of Length – International Measure 142](16-appdx-e-h133-15-final.docx" \l "UnitsofLengthInternationalMeasure_Sec4)

[Units of Length – Survey Measure](16-appdx-e-h133-15-final.docx" \l "UnitsofAreaSurveyMeasure_Sec4)[9](16-appdx-e-h133-15-final.docx" \l "UnitsofAreaSurveyMeasure_Sec4) [142](16-appdx-e-h133-15-final.docx" \l "UnitsofAreaSurveyMeasure_Sec4)

[Units of Area – International Measure 143](16-appdx-e-h133-15-final.docx" \l "UnitsofAreaInternationalMeasure_Sec4)

[Units of Area – Survey Measure](16-appdx-e-h133-15-final.docx" \l "UnitsofAreaSurveyMeasure_Sec4)[10](16-appdx-e-h133-15-final.docx" \l "UnitsofAreaSurveyMeasure_Sec4) [144](16-appdx-e-h133-15-final.docx" \l "UnitsofAreaSurveyMeasure_Sec4)

[Units of Volume 145](16-appdx-e-h133-15-final.docx" \l "UnitsofVolume_Sec4)

[Units of Capacity or Volume – Dry Volume Measure 146](16-appdx-e-h133-15-final.docx#UnitsofCapacityorVolumeDryVolume_Sec4)

[Units of Capacity or Volume – Liquid Volume Measure 147](16-appdx-e-h133-15-final.docx#UnitsofCapacityorVolumeLiquidVolMeas_S4)

[Units of Mass Not Less Than Avoirdupois Ounces 148](16-appdx-e-h133-15-final.docx#UnitsofMassNotLessThanAvoirdupois_Sec4)

[Units of Mass Not Greater Than Pounds and Kilograms 149](16-appdx-e-h133-15-final.docx#UnitsofMassNotGreaterThanPoundsandKg_S4)

[Section 5. Tables of Equivalents 151](16-appdx-e-h133-15-final.docx#TablesofEquivalents_Sec5)

[Units of Length 152](16-appdx-e-h133-15-final.docx#UnitsofLength_Sec5)

[Units of Area 153](16-appdx-e-h133-15-final.docx#UnitsofArea_Sec5)

[Units of Capacity or Volume 154](16-appdx-e-h133-15-final.docx#UnitsofCapacityorVolume_Sec5)

[Units of Mass 156](16-appdx-e-h133-15-final.docx#UnitsofMass_Sec5)

[Appendix F. Glossary 159](17-appdx-f-h133-15-final.docx)

[Index 167](18-index-h133-15-final.docx)

[References 173](19-references-h133-15-final.docx)