Appendix A

Table of Proposed Amendments and Editorial Changes to

Handbook 133, Checking the Net Contents of Packaged Goods, Fourth Edition

L&R Committee 2010 Interim Agenda Appendix A – Handbook 133, Proposed Amendments and Editorial Changes

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Appendix A

Table of Proposed Amendments and Editorial Changes to Handbook 133, Checking the Net Contents of Packaged Goods, Fourth Edition

The following table lists the amendments and editorial changes that are under consideration by the membership of the NCWM. As appropriate, the text on the cited pages indicates the changes to the section or paragraph as indicated in bold **strikeout** for deletions and bold **underscore** for insertions.

Line item #	Section # & Page #	Title	Action	Comments
			Chapter 1	
Gener	al Informatio	on	•	
1	1.1. B1	Scope	Replaced standards with <u>laws and</u> <u>regulations</u>	
2	1.1.a. B1	When and where to use checking procedures?	a. Where and when When and where to use package checking procedures?	
3	1.1.a.(3) B1	Retail	Amend sentence 2. It is eas ily accep table, p ractical means for weights and measures State, county and eity jurisdictions t o monitor pa ckaging procedures and to detect present or potential problems. Amend sentence 3 & 4. Generally, r etail p ackage testing i s n ot conducive t o c hecking l arge quantities of individual products of any single production lot but that fact in and of itself should not preclude enforcement action on the retail store lot inspected. However, it does indicate that follow-up inspections at other retail locations, wholesale distributors and point of pack should be conducted to determine the underlining cause, if any, of the retail store findings. Amend sentence 7. If the weights and measures jurisdiction conducting the inspection does not have access to other retail locations, wholesalers or point of pack location(s) then the weights and measures authorities having jurisdiction in those locations to determine the cause of the findings.	Changes rec'd from C. Carroll (11/09)

Line item #	Section # & Page #	Title	Action	Comments
			Sentence 9 : Change f irst word f rom Therefore to There Amend sentence 13. Therefore, being able to determine the cause of an error in order to correct defects is more difficult when <u>quantity shortages are found</u> <u>at the retail level</u> retail testing is used.	
Packag	ge Requirem	ents		
4	1.2.(1) B3	Inspection Lot	Replaced this collection with the lot for clarification.	
5	1.2.(3) B3	Individual Package Requirement	Change the end of the last sentence. This h andbook doe s n ot s pecify limits o f overfilling <u>(with the exception of textiles)</u> , which is usually controlled by the packer <u>for</u> <u>economic, compliance and other reasons</u> .	This is to provide an example of at least one of the factors that packers consider in s etting th eir filling ta rgets. O ther reasons can b e av ersion t o r isk o r concern over the accuracy of nutritional information. Packers of industrial packages are especially concerned w ith o verfilling because t heir p ackaged goods may b e used in the production of other products where t hey ar e ad ded t o t he p rocess based o n t he p ackage's l abeled quantity.
6	1.2.(4) B3	Maximum Allowable Variation	The li mit o f <u>the</u> "reasonable <u>minus</u> variation" for an individual package is called a "Maximum Allowable V ariation" (MAV). An M AV i s a d eviation from t he l abeled weight, measure, o r c ount o f a n i ndividual package b eyond which t he d eficiency i s considered <u>an</u> unreasonable <u>minus error</u> .	Change sentence to improve clarity and to cl arify t hat a p ackage error t hat exceeds t he M aximum Allowable Variation is an "unreasonable error."
7	1.2.(5)a. B3	Deviations Caused by Moisture Loss or Gain – Why do we allow for moisture loss or gain?	a. Why and when do we allow for moisture	
8	1.2.(5)a. B3	Deviations Caused by Moisture Loss or Gain – Why do we allow for moisture loss or gain?	Revise the first paragraph, second sentence. The a mount of <u>lost</u> moisture <u>loss</u> depends upon the nature of the product, the packaging material, t he le ngth o ft ime it is i n distribution, e nvironmental conditions, a nd other factors. Revised the first paragraph, last sentence. For loss o r ga in o f moisture, apply the moisture allowances may be applied before or after the package errors are determined .	

Line item #	Section # & Page #	Title	Action	Comments
	1.2.(5)a. B3, B4	Deviations Caused by Moisture Loss or Gain – Why do we allow for moisture loss or gain?	For l oss or g ain o f moisture, apply the moisture al lowances <u>after the package</u> <u>errors are determined may be applied</u> <u>before or after the package errors are</u> <u>determined</u> .	Recommendation from WWMA
9	1.2.(5)a. B4	Deviations Caused by Moisture Loss or Gain – Why do we allow for moisture loss or gain?	Added a paragraph explaining that moisture allowances can b e made b efore or after determining package errors.To apply an allowance before determining package errors, adjust the Nominal Gross Weight (see Section 2.3. "Basic Test Procedure") – Determine Nominal Gross Weight and Package Errors for Tare Sample, so the package errors are increased by an amount equal to the moisture allowance. This approach is used to account for moisture loss in both the average and individual package errors.It is also permissible to apply the moisture allowances after individual package errors and average errors are determined. For example, a sample of a product that could be subject to moisture loss might fail because the average error is minus or the error in several of the sample packages are found to be unreasonable errors (i.e., the package error is greater than the Maximum Allowable Variation permitted for the package's labeled quantity), to both the maximum allowable variations permitted for individual packages and the average net quantity of contents before determining the conformance of a lot You can apply an allowance after determining the errors by adding an amount equal to the moisture allowance to adjust the average error is of the adjusted average error and individual package errors.	
10	1.2.(5)a. B4	Deviations Caused by Moisture Loss or Gain – Why do we allow for moisture loss or gain?	To a pply an <u>a moisture allowance</u> before determining p ackage errors, a djust t he Nominal G ross W eight (see S ection 2.3. "Basic Test Procedure")	Recommendation by CWMA

Line item #	Section # & Page #	Title	Action	Comments			
11	1.2.(5)a. B4	Deviations Caused by Moisture Loss or Gain – Why do we allow for moisture loss or gain?	We suggest removing the first paragraph (To apply an allowance) and rewording the second paragraph (It is also permissible to apply) and replacing with the following wording: Apply the moisture allowance after individual package a nd av erage er rors ar e d etermined. For example, a sample of a product subject to moisture loss might fail because the errors in several o ft hes ample p ackages ar e determined t o b e u nreasonable (i.e., t he package er ror is g reater than the M aximum Allowable V ariation p ermitted f or th e package error is minus and outside the Sample Error Limit. Adjust the MAV after the individual package errors are determined and adjust the SEL after average error is determined. Compare individual package errors to the adjusted MLA a nd the a verage er ror t o t he adjusted SEL.	Recommendation from WWMA Note: California officials question the need for accommodating both methods (before o r af ter). This o nly p resents opportunities for c onfusion. R ecorded package er rors s hould b e ACTUAL values. Adjusted package errors on an inspection r eport cau se co ncern for prosecutors when pr esenting the r eport in e vidence. T he M LA s hould b e applied to the MAV and the SEL only after d etermining p ackage an d av erage errors.			
Destal			Chapter 2				
12 Basic I	2.3.3.d. B15	How many MAVs are permitted in a sample?	d. H ow many MAVs_ <u>unreasonable minus</u> errors (UMEs) are permitted in a sample?				
13	2.3.3.d. B15	How many MAVs are permitted in a sample?	To find out how many minus package errors are p ermitted to exceed t he MA V, <u>(errors known as unreasonable minus errors or</u> <u>UME's)</u> , <u>(refer to Appendix A)</u> see Column 4 in either Table 2-1. Sampling Plans for Category A or Table 2-2. Sampling Plans for C ategory B <u>(refer to Appendix A)</u> . Record this number in Box 8.				
Tare P	Tare Procedures						
14	2.3.5.a.(1) B17	What types of tare may be used to determine the net weight of packaged goods? – Used Dry Tare	WWMA recommends changing the note. Note: When te sting f rozen f oods w ith the Used Dry Tare approach, the frost found inside f rozen food p ackages i s i ncluded as part of the net contents, except in instances in which glazed or frozen foods are tested according to Section 2.6. Drained Weight for Glazed or Frozen Foods.	Note: from WWMA There s eems t o b e a conflict b etween this no te and S ection 2.6. D rained Weight for Glazed and frozen Food. If 2.6. applies to frozen food, when would there b e an instance t o u se u sed d ry tare? P lease s ee o ur comment o n Section 2.6.			

Line item #	Section # & Page #	Title	Action	Comments
15	2.3.5.(3) B17	What types of tare may be used to determine the net weight of packaged goods? – Wet Tare	Wet tare procedures must not be used to verify the labeled net weight of packages of meat and poultry packed at an official United States Department of Agriculture facility and bearing a USDA seal of inspection. The Food Safety and Inspection Service (FSIS) adopted specific sections of the 2005 4 th Edition of NIST HB 133 by reference but not the "wet tare" method for determining net weight compliance. FSIS considers the free- flowing liquids in packages of meat and poultry products, including single- ingredient, raw poultry products, to be integral components of these products (see Federal Register, September 9, 2008 [Volume 73, Number 175] [Final Rule – pages 52189-52193]).	Amended th is section to r eflect t he USDA's d ecision not t o adopt t he section on wet tare when it updated its regulations on net quantity of c ontents testing in September 2008.
16	2.3.5.(3) B17	What types of tare may be used to determine the net weight of packaged goods? – Wet Tare	Paragraph 2, se ntence 2 – change t he following: If Wet Tare is used to verify the net weight of packages of fresh poultry, hot dogs, and franks that are subject to the USDA regulations, the inspector m ust a llow for moisture loss.	
17	2.3.5.(3) B18	How is Tare weight determined?	Does t he i nspection o f aerosol co ntainers require special procedures? How i s t he t are o f v acuum-packed co ffee determined?	WWMA recommends that t he following t wo qu estions a nd a nswers appear o ut o f p lace. W e s uggest moving t hem b ehind t he next t wo questions (see line item 19)
18	2.3.5.(3)f. B19	How are the tare sample and the tare weight of the packaging material determined?	Step 2: For sample sizes of 12 or more, subtract the individual tare weights from the <u>respective</u> <u>package</u> gross weights (Block a, mi nus Block b, on the report form) to obtain the net weight for each p ackage an d r ecord these each v alues in B lock c, "Net Wt.," o n t he report form.	
19	2.3.5.(3) B19	How are the tare sample and the tare weight of the packaging material determined?	Place in formation from l ine item 17 i n t his section after Step 6.	Recommendation from WWMA
Detern	nine Nomina	ll Gross Weight and P	ackage Errors for Tare Sample	
20	2.3.6.a. B20	What is a nominal gross weight?	a. What is How do I compute a no minal gross weight?	

Line item #	Section #	Title	Action		Comments
21	2.3.6.a. B20	What is nominal gr weight?	obtain the package er package's gross weight f gross weight.	corded in Box 13) rded in Box 1). To ror, subtract a	
22	2.3.6.a. B20	What is nominal groweight?	nominal gross weight from	rror, subtract the n each package's ackage error is a: eight – nominal	
23	2.3.6.e. B21	How is the total package error computed?	Be sure to subtract the mir from t he p lus p ackage er r the total net error in B ox positive or negative value	ors and to record 15 <u>indicating the</u>	
Mois	sture Allowand	es			
24	2.3.8.b. B22	What are the moistr allowances for flou and dry pet food?	and dry net tood and othe	r products? (See	Revised th is section to include a table that collects the moisture allowances in one l ocation in the handbook. Added guidance and e xamples e xplaining that allowances can b e ap plied before o r after the packages are tested.
25	2.3.8.b. B22	What are the moist allowances for flou and dry pet food?			Recommendation from WWMA This will h elp th e i nspector f rom incorrectly ap plying a n i ncorrect t est procedure at a production facility
			Table 2-3. Moisture Al	lowances	
		ifying the labeled of packages of:	The Moisture Allowance is:		<u>Notes</u>
	F	<u>lour</u>	<u>3 %</u>		
	Dry pet food		<u>3 %</u>	and baked treat	ans all extruded dog and cat foods s packaged in Kraft paper bags l boxes with a moisture content of ne of pack.
	Borax		See Section 2.4.		
	Wet Tare Only				
	verifying th	ing Wet Tare in he net weight of he of the products	The Moisture Allowance is:		are must not be used in testing at and poultry subject to USDA

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	listed below:			regulations.	
	Fresh poultry		<u>3 %</u>		lefined as poultry at a temperature hat yields or gives when pushed
	Franks	or hot dogs	<u>2.5 %</u>		
<u>B</u>	<u>Franks or hot dogs</u> <u>Bacon, fresh sausage, and luncheon</u> <u>meats</u>		<u>0 %</u>	meats, there is no free-flowing liqu contact with the p of clinging mate cooked sausage cured products, a This does not inc turkeys, or chick to be made into p there is no free- and there are n	bacon, fresh sausage, and luncheon o moisture allowance if there is no nid or absorbent materials in product and the package is cleaned erial. Luncheon meats are any product, loaves, jellied products, nd any sliced sandwich-style meat. Hude whole hams, briskets, roasts, ens requiring further preparation ready-to-eat sliced product. When flowing liquid inside the package o absorbent materials in contact Wet Tare and Used Dry Tare are
26	2.3.8.b. B23 & B24	What are the moistrallowances for flou and dry pet food?	ure pet food is 3 % of t r, Note: Dry pet food and cat foods and packaged in Kra	wance for flour and dry the labeled net weight. I means all extruded dog d baked treat products aft paper bags and/or with a moisture content he time of pack.	
27	2.3.8.d. B24	What moisture allowance is used v wet tare when testin packages bearing a USDA seal of inspection?	d. What moisture al tare <u>?</u> when testing USDA seal of inspection werify the labeled n meat and poultry United States Dep facility and bear inspection. Th Inspection Service sections of the 20 HB 133 by reference method for det compliance. FSI flowing liquids in poultry products ingredient, raw p integral component Federal Registe	lowance is used with wet ag packages bearing a petion? res must not be used to net weight of packages of packed at an official partment of Agriculture ring a USDA seal of the Food Safety and (FSIS) adopted specific 105 4 th Edition of NIST ce but not the "wet tare" termining net weight IS considers the free- packages of meat and as, including single- poultry products, to be ts of these products (see	 Comment from CWMA: Two questions remain. 1. W hat guidance can be provided for manufacturers with products other than those listed for moisture loss? 2. What methodology is necessary for manufacturers t o d emonstrate t he d ata needed for moisture allowance? (see follow- up on line item 30)

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28	2.3.8.d. B24	What moisture allowance is used with wet tare when testing packages bearing a USDA seal of inspection?	 pages 52189-52193]). See Table 2-3 Moisture Allowances – Wet Tare Only. Use the following guideline when testing meat and poultry from any USDA inspected plant using Wet Tare and a Category A sampling plan. For packages of fresh poultry that bear a USDA seal of inspection, the moisture allowance is 3-5 of the labeled net weight. For net weight determinations, only, fresh poultry is defined as poultry above 3 °C (26 °F). This is a product that yields or gives when pushed with the thumb. For packages of franks or hotdogs that bear a USDA seal of inspection, the moisture allowance is 2.5% of the labeled net weight. For packages of bacon, fresh sausage, and luncheon meats that bear a USDA seal of inspection, the moisture allowance is can use of the labeled net weight. For packages of bacon, fresh sausage, and luncheon meats that bear a USDA seal of inspection, there is no moisture allowance if there is no free flowing liquid or absorbent materials in contact with the product and the package is cleaned of clinging material. Luncheon meats are any cooked sausage product, loaves, jellied products, cured products, and any sliced sandwich style meat. This does not include whole hams, briskets, roasts, turkeys, or chickens requiring further preparation to be made into ready-to-eat sliced product. When there is no free-flowing liquid inside the package and there are no absorbent materials in contact with the product. Weat Tare and Dried Used Tare are equivalent. 	
29	2.3.8.d. B24	What moisture allowance is used with wet tare when testing packages bearing a USDA seal of inspection?	When there is free-flowing liquid <u>and liquid</u> or <u>absorbent</u> <u>absorbed</u> <u>by</u> packaging materials in contact with the product, all free liquid is part of the wet tare.	

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30	2.3.8.d. B24	What moisture allowance is used with wet tare when testing packages bearing a USDA seal of inspection?	When t here i s free-flowing liq uid <u>and</u> <u>liquid</u> or absorbent <u>absorbed by</u> packing materials in c ontact with t he p roducts, a ll free liquid <u>and the absorbed liquid</u> is part of the wet tare.	Recommendation from t he W WMA 2009 Annual Meeting
31	2.3.8.e. B25	How is moisture loss handled for products not listed in NIST Handbook 133	How is moisture loss handled for products not listed in NIST Handbook 133? Officials can test products for which no moisture loss guidance has been provided. If studies are a necessity they should be a collaborative effort between officials and industry. Because of the potential impact on interstate commerce, studies should be completed on a nationwide basis and not by individual jurisdictions unless circumstances justify only local consideration. The amount of moisture loss from a package is a function of many factors, not the least of which is the product itself (e.g., moisture content, texture and density), packaging, storage conditions (e.g., temperature, humidity, and air flow), time, handling and others. If a packaged product is subject to moisture loss, officials must allow for "reasonable" variations caused by moisture either evaporating or draining from the product. Officials cannot set arbitrary moisture allowances based solely on their experience or intuition. Moisture allowances must be based on scientific data and must be "reasonable." Reasonable does not mean that all of the weight loss caused by moisture evaporation or draining from the product must be allowed. As a result of product and moisture variability, the approach used by an official must be developed on a case-by-case basis depending on many factors to include, but not be limited to, the manufacturing process, packaging materials, distribution, environmental influence and the anticipated shelf life of the product. NIST Handbook 130 provides a starting point for developing a workable procedure in the Interpretation and Guideline Section 2.5.6. regarding "Resolution for Requests for Recognition of Moisture Loss in Other Packaged Products." Most	

Line item #	Section # & Page #	Title	Action	Comments
#	& Fage #		studies involving nationally distributed products will require that products be tested during different seasons of the year and in different geographic locations to develop a nationally recognized moisture allowance. Some studies may require the development of laboratory tests used for inter-laboratory comparisons to establish moisture content in products at time of pack or at the time of inspection. Moisture loss or gain is a critical consideration for any net content enforcement effort and one that, in most cases, cannot be addressed solely by a field official. If moisture loss issues are to be deliberated, it is the regulatory official's responsibility to resolve the packer's concern utilizing available resources and due process procedures. To fulfill this obligation the official may be required to utilize specialized test equipment and specific laboratory procedures. Additionally, the collection of adequate test data may require product examination over a broad geographical area and consideration of a wide range of environmental factors. If a national effort is required, a coordinated effort involving industry, trade associations, weights and measures officials, and federal agencies may be required. NIST will provide technical support upon request. If studies are a necessity they should be a collaborative effort between officials and industry and can be very time consuming	
			depending on the product. Because of the potential impact on interstate commerce, studies must be completed on a nationwide basis and not by individual jurisdictions unless circumstances justify only local consideration.	
32	2.3.8.e B25	How is moisture loss handled for products not listed in NIST Handbook 133		WWMA 2009 A nnual meeting recommends t hat t his section not b e added. This s hould be r etained a s developmental with f uture w ork to be done by the MLWG
33	2.3.8.e. B25		e. <u>Moisture loss must be considered even</u> when no formal allowance for the specific product is found in HB 133.	Recommend ch ange f rom P aul Hoffman, Kraft

Line item #	Section # & Page #	Title	Action	Comments
Calcul	ations			
34	2.3.9.a. B26	How is moisture allowance computed and applied to the average error?	a. How is moisture allowance computed and applied to the average error?	
35	2.3.9.b. B26 & B27	How is a Moisture Allowance made prior to determining package errors?	b. How is a Moisture Allowance made prior to determining package errors? If the Moisture Allowance is known in advance (e.g., flour and dry pet food) it can be applied by adjusting the Nominal Gross Weight (NGW) used to determine the sample package errors. The Moisture Allowance (MA) in Box 13a is subtracted from the NGW. The NGW which is the sum of the Labeled Net Quantity of Contents (LNQC e.g., 907 g) and the Average Tare Weight from Box 13 (for this example use an ATW of 14 g (0.03 lb)) to obtain an Adjusted Nominal Gross Weight (ANGW) which is entered in Box 13. (for this example use an ATW of 14 g (0.03 lb)) to obtain an Adjusted Nominal Gross Weight (ANGW) which is entered in Box 14. The calculation is: LNQC 907 g (2 lb) + ATW 14 g (0.03 lb) = 921 g (2.03 lb) - MA 27 g (0.06 lb) = ANGW of 918 g (1.97 lb) which is entered in Box 14. Package errors are determined by subtracting the ANGW from the Gross Weights of the Sample Packages (GWSP). The calculation is: <u>GWSP - ANGW = Package Error</u> Note: When the NGW is adjusted by subtracting the Moisture Allowance value(s) the Maximum Allowable Variation(s) is not changed. This is because the errors that will be found in the sample packages have been adjusted by subtracting the Moisture Allowance (e.g., 3 %) from the NGW. That increases the individual package errors by the amount of the moisture allowance (e.g., 3 %). If the value(s) of the MAV(s) were also adjusted it would result in doubling the allowance.	Comment from WWMA: Based on pr evious c omments we suggest e ntirely r emoving the question – 2.3.9.b. How is a Moisture Allowance made prior to determining the package errors?

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item		Title	Actionc. How is a Moisture Allowance made after determining package errors?You can make adjustments when the value of the Moisture Allowance is determined following the test (e.g., after the sample fails or if a packer provides a reasonable moisture allowance based on data obtained using a scientific method) using the following approach:If the sample failed the Average and/or the Individual Package Requirements both of the following steps are applied.If the sample failed the Average and/or the 	Comments
			 <u>If the average error</u> (disregarding sign) in Box 18 is larger than the ASEL, the sample fails. <u>If a Moisture Allowance is to be</u> 	

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			<u>applied to the Maximum</u> <u>Allowable Variation(s), the</u> <u>following method is</u> <u>recommended:</u>	
			The Moisture Allowance (MA) is computed (e.g., 3 % x 907 g (2 lb) = 27 g (0.06 lb) and added to the value of the Maximum Allowable Variation(s) for the labeled net quantity of the package (e.g., MAV for 907 g (2 lb) is 31.7 g (0.07 lb) + 27 g (0.06 lb) = AMAV of 58.7 g). Compare each minus package error to the AMAV. Mark package errors that exceed the AMAV and record the number of UMEs found in the sample. If this number exceeds the number of unreasonable errors allowed,	
			the sample fails. How is the Maximum Allowable Variation corrected for the moisture allowance?	
			 Adjust the MAV by adding the moisture allowance to the MAV. 	
			Example: 907 g (2 lb) package of flour: moisture allowance added to the MAV = 31.7 g (0.07 lb) (MAV for 907 g [2 lb] package) + 27 g (0.06 lb) moisture allowance = a corrected MAV of 58.7 g (0.13 lb)	
			• Correct MAV in dimensionless units by converting the moisture allowance to dimensionless units = 0.06 lb ÷ 0.001 lb = 60. Go to Box 4 and add the moisture allowance in dimensionless units to the MAV in dimensionless units.	
			Example: MAV = 70 (MAV for 2 lb where the unit of measure = 0.001 lb) + 60 (moisture allowance in dimensionless units) = 130.	

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			Minus package errors must exceed the MAV ± gray area before they are declared "unreasonable errors."	
			• If the number of unreasonable errors exceeds the allowed number (recorded in Box 8), the inspection lot fails.	
			How is the average error for the moisture allowance corrected?	
			If the minus average error (Box 18) is larger (disregarding the sign) than the SEL (Box 23) and moisture loss applies, compare the difference between Box 18 and Box 23 with the moisture allowance recorded in Box 13a. (Make sure that all the values are in units of weight or in dimensionless units before making this comparison.) If Box 13a is larger than the difference between Box 18 and 23, then the lot is considered to be in the gray area.	
			Example:Box 13afor2 lbflouris60(dimensionlessunits);Box 18is2(dimensionless units);Box 23 is0.550(dimensionless units).The difference between Box 18andBox 23is1.450(dimensionless units).SinceBox 13ais60(dimensionlessunits),Box 13ais larger thanthe difference betweenBox 18andBox 23,thelotisconsideredconsideredto be in the grayarea and further investigation isnecessarybeforemoisture loss as the reason for	
36	2.3.9.d. B28	What should you do when a sample is in the moisture allowance (gray) area?	 shortweight. Add the following title d. What should you do when a sample is in the moisture allowance (gray) area? When t he av erage er ror o f a l ot o f f resh poultry, franks, or h ot dogs from a USDA-inspected plant is minus, bu t doe s n ot exceed the e stablished "moisture allowance" 	

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			or "gray ar ea," contact the <u>appropriate</u> <u>USDA official and/or packer or</u> plant management personnel t o d etermine w hat information i s a vailable on the lot in question. Q uestions to the <u>USDA official</u> and/or plant management representative may include: Change the note to read: Note: If <u>USDA or</u> the plant management has data on t hel ot, such d ata may help t o substantiate th at the "lot" <u>had</u> met <u>the</u> net content r equirements at the p oint of manufacture.	
37	2.3.9.d. B29	What should you do when a sample is in the moisture allowance (gray) area?	<u>Reasonable</u> deviations from net quantity o f contents cau sed b y t he l oss o r g ain o f moisture from t he p ackage ar e p ermitted when cau sed b y o rdinary and cu stomary exposure to conditions that occur under good distribution practices.	
Borax	1			
38	2.4.b. B30	How is the volume determined?	Step 3. Compare the net volume of the commodity in the package with the volume declared on the package. T he volume declaration <u>must not</u> is not located <u>appear</u> on the principal display panel. <u>Instead, it will appear on the</u> <u>back or side of the package and may</u> <u>appear as:</u> <u>The following example is how</u> the declaration of volume should appear.	Deleted 2530 cm ³ because that example caused confusion. The actual values on boxes o f b orax v ary with t he p ackage size, w hich m ay change f requently for marketing reasons.
The De	etermination	of Drained Weight		
39	2.5. B31	Equipment	For canned tomatoes a U.S. Standard test sieve with 11.2 mm (² / ₁₆ in) openings must be used	The A OAC (Association of O fficial Analytical Chemists) test procedure that the FDA u ses for drained weight determinations requires a different sieve size f rom what i s r equired i n t he handbook t o be used for c anned tomatoes. A note was added to HB 133 so that th e requirement m atches th e sieve size f or can ned t omatoes i n AOAC 968.30 "Canned Vegetables Drained Weight Procedure."
Draine	d Weight fo	r Glazed or Frozen Fo	ods	<u> </u>
40	2.6. B32	Drained Weight for Glazed or Frozen Foods	2.6. Determining the net weight of ice- encased frozen foods and ice glazed products. Drained Weight for Glazed or Frozen Foods	Comment f rom W WMA: W e b elieve this p rocedure is tr uly i ntended f or a ll frozen foods as i ndicated b y t he existing title. W e have made extensive amendments to include additional foods and freezing methods a nd believe it more c losely r eflects t he i ntent o f t he section and the current marketplace.

Line item #	Section # & Page #	Title	Action	Comments
41	2.6. B32	Drained Weight for Glazed or Frozen Foods		Comment from NEWMA: Section 2.6. specifically references the use of glaze with frozen s eafood. G lazed ch icken wings a re b eing seen i n t he marketplace. It w as s uggested th at wording be a dded t o i nclude ot her glazed p roducts s uch a s f rozen (glazed?) chicken.
42	2.6.a. B32	How is the drained weight of frozen shrimp and crabmeat determined?	a. How is the drained weight of frozen shrimp (e.g., 2.27 kg (5 lb) frozen block of shrimp) and crabmeat determined?	
43	2.6.a. B32	How is the drained weight of frozen shrimp and crabmeat determined?	a. How is-should the drained_net weight of frozen s hrimp (e.g., 2.27 kg (5 lb) block of shrimp), and crabmeat, meat or poultry, and similar products encased in ice and frozen into blocks or solid masses (i.e., not individually glazed) be determined?	Comment from WWMA: Is this procedure truly intended for all frozen foods as indicated by the title or on ly SEAFOOD, as indicated by the example? W e b elieve this s ection needs clarification.
44	2.6.a. B32	How is the drained weight of frozen shrimp and crabmeat determined?	First paragraph, second sentence: Immerse the product (e.g., a block of frozen shrimp) directly in water in a mesh basket or open container to thaw (e.g., it is not p laced in a plastic bag).	
45	2.6.a. B32	How is the drained weight of frozen shrimp and crabmeat determined?	When d etermining the net weight of frozen shrimp, <u>crabmeat</u> , <u>meat</u> or <u>poultry</u> <u>products</u> , or <u>similar</u> <u>products</u> that are <u>encased in ice and frozen into blocks or</u> <u>solid masses</u> , use t he t est equipment a nd procedure provided below.	Recommendation from WWMA
46	2.6.a. B33	How is the drained weight of frozen shrimp and crabmeat determined? – Test Equipment	 Water s ource an d h ose with a <u>n</u> <u>approximate flow rate of 4 Lt o</u> 15 L (1 gal to 4 gal) per minute <u>for</u> <u>thawing blocks and other</u> <u>products-flow rate</u> Sink or other receptacle [i.e., <u>bucket</u> <u>with a capacity of approximately</u> 15 L (4 gal)-<u>bucket</u>] <u>for thawing blocks and other products</u> A w ire m esh basket <u>(used for testing large frozen blocks of shrimp)</u> or o ther c ontainer that i s large enough to hold the contents of 1 package (e.g., 2.27 kg o r [5 lb] box of s hrimp) and h as op enings small enough to retain all pieces of the product (e.g., an expanded metal test tube b asket lined with standard 16-mesh screen) 	

Line item #	Section # & Page #	Title	Action	Comments
47	2.6.a. B33	How is the drained weight of frozen shrimp and crabmeat determined? – Test Equipment	• A w ire m esh basket (used for testing large frozen blocks of shrimp or other products) or other container t hat i s l arge e nough t o hold t he c ontents of 1 package (e.g., 2.27 kg o r [5 lb] b ox of shrimp) a nd ha s o penings s mall enough t o r etain al 1 p ieces of t he product (e.g., an expanded metal test tube b asket 1 ined with s tandard 16-mesh screen)	Recommendation from WWMA
48	2.6.a. B33	How is the drained weight of frozen shrimp and crabmeat determined? – Test Procedure	Step 1: Place t he u nwrapped f rozen s hrimp, or crabmeat, or meat, poultry, or seafood product in t he wire mesh b asket a nd immerse in a 1 5 L (4 gal) or larger container of fresh water at a temperature between 23 °C to 29 °C (75 °F to 85 °F).	Recommendation from WWMA
49	2.6.b. B33	How is the net weight of glazed raw seafood and fish determined?	b. How is the net weight of <u>frozen</u> , glazed raw -seafood, and fish, poultry, meat, or <u>similar products</u> determined?	
50	2.6.b. B34	How is the net weight of glazed raw seafood and fish determined?		Comment from NEWMA: Section 2.6. specifically references the use of glaze with f rozen s eafood. G lazed ch icken wings a re b eing seen i n t he marketplace. It w as s uggested that wording be a dded t o i nclude ot her glazed p roducts s uch a s f rozen (glazed?) chicken.
51	2.6.b. B34	How is the net weight of glazed raw seafood and fish determined?	For <u>frozen</u> , glazed s eafood, and fish, poultry, or meat products, or similar products, determine t he n et weight af ter removing the gl aze us ing the f ollowing procedure.	Recommendation from WWMA
52	2.6.b. B34	How is the net weight of glazed raw seafood and fish determined? – Equipment	Use t he eq uipment l isted i n S ection 2.6. Determining the net weight of frozen, ice- glazed products Drained Weight for Glazed or Frozen Foods	Recommendation from WWMA Title change i f ag reed u pon i n S ection 2.6
53	2.6.b. B34	How is the net weight of glazed raw seafood and fish determined? – Test procedures	Step 2: Weigh sieve and receiving pan. R ecord this weight on a worksheet as "sieve pan weight."	

Line item #	Section # & Page #	Title	Action	Comments
54	2.6.b. B35	How is the net weight of glazed raw seafood and fish determined? – Test procedures	Step 3: Remove each package from low temperature storage; o pen i t immediately an d p lace the contents under a g entle s pray of cold water. <u>Handle the product with care</u> to a void <u>breaking-breakage-the product</u> . Continue the spray <u>ing process</u> until all ice glaze, that is seen o r felt i s r emoved. In g eneral, t he product should remain rigid; however, the ice glaze on certain products, usually smaller sized c ommodities, s ometimes c annot b e removed without <u>defrosting partial thawing</u> <u>of</u> the product. N onetheless, remove <u>all-the</u> <u>ice</u> glaze, because it <u>may be</u> is-a substantial part of the package weight.	
55	2.6.b. B35	How is the net weight of glazed raw seafood and fish determined? – Test procedures	Step 4: Transfer the product to the weighed sieve.	
56	2.6.b. B35	How is the net weight of glazed raw seafood and fish determined? – Test procedures	Step 5: <u>At the end of the drain time immediately</u> <u>transfer the entire product to the tared</u> <u>pan for weighing to determine the net</u> <u>weight.</u> Place the product and <u>sieve pan</u> on <u>receiving pan the scale</u> and weigh. R ecord this weight on a worksheet as the " <u>sieve pan</u> + product weight."	
57	2.6.b. B35	How is the net weight of glazed raw seafood and fish determined? – Test procedures	Step 6: The net weight of the product is equal to the weight of t he p an plus the sieve plus t he product (record in S tep 5) m inus the " sieve pan weight" (recorded in step 2).	
58	2.6.b. B35	How is the net weight of glazed raw seafood and fish determined? – Test procedures	Step 7: Repeat steps 3 through 6 for each package in the s ample, cl eaning and drying the s ieve and <u>cleaning and drying</u> the r eceiving p an between package measurements.	

Line item #	Section # & Page #	Title	Action		Comments		
		I	Chapter 3		L		
Gravin	netric Test F	Procedure for Liquids	<u> </u>				
			Table 3-1. Reference Temper	atures for	r Liquids		
		If the	Liquid Commodity is		reference perature is	Reference	
59	3.1.f. B37	Frozen food labeled b	y volume (e.g., fruit juice)	-18	°C (0 °F)		
	B37	dairy products. Usual	t refrigerated (e.g., milk and other ly labeled "Keep Refrigerated")				
		Beer	1		°C (39.1 °F)	27 CFR, part 7.10	
		Distilled spirits or pet	toleum ts (e.g., includes liquids sold un-	+5 15.:	<u>56</u> °C (60 °F)	27 CFR, part 5.11	
		chilled, such as soft-d		20 °	°C (68 °F)	27 CFR, part 4.1(b)	
			Step 4:	I			
60	3.2. B39	Test Procedure	Tilt the flask gradually so the flask y splashed a s l ittle a s p ossible as the emptied.				
Other ⁷	Volumetric '	Test Procedures					
61	3.4.a. B42	Plastic disks change the second sentence and add the last sentence.What other methods can be used to determine the net contents of packages labeled by volume? – Test Equipment• Each disk must have a 20 m diameter hole through its ce a series of $1.5 \text{ mm } (^{1}/_{16} \text{ in})$ holes 25 mm (1 in) apart the periphery of the di $3 \text{ mm } (^{1}/_{8} \text{ in})$ from the out					
62	3.4.b. B42	How is the volume of oils, syrups, and other viscous liquids that have smooth surfaces determined?	volume of t hel iquid t o the r efer temperature specified in Table 3-1. Refer Temperatures f or Liquids. <u>Verify wi</u>				
Mayon	naise and Sa	alad Dressing	1		1		
63	3.5 B43	New	New 3.5 How is the volume of mayonnaise, salad dressing, and other water immiscible products that do not have smooth and level surfaces determined?				
Peat M	loss						
64	3.10.a. B55	How are packages of peat and peat moss labeled by compressed volume testing?	Take three measurements (both e middle) of each dimension and c their average. Multiply the aver obtain the compressed cubic volum	calculate rages to			

Line item #	Section # & Page #	Title	Action	Comments
	3.10.a B25	How are packages of peat and peat moss labeled by compressed volume testing?	Modify the second sentence to add the double-underlined word and graphic: For each dimension (length, width, height) take three equidistant measurements, take the average of each respective dimension and multiply to determine the cubic measure as follows: Average height x average width x average length = cubic measurement	Recommendation from t he W WMA 2009 Annual meeting
	×	Peat M 3.8 Guble	4 .7	
Ice Cro 65	e Cream Novelties 55 3.12. B58 Ice Cream Novelties		Note: The following procedure can be used to test packaged products that are solid or semisolid and that will not dissolve in, mix with, absorb, or be absorbed by the fluid into which the product will be immersed. For example, ice cream labeled by volume can be tested using ice water or kerosene as the immersion fluid.	
66	3.12. B58	Ice Cream Novelties	Exception – Pelletized ice cream are beads of ice cream which are quick frozen with liquid nitrogen. The beads are relatively small, but can vary in shape and size. On April 17, 2009 the FDA issued a letter stating that this product is considered semisolid food, in accordance with 21 CFR 101.105(a). The FDA also addresses that the appropriate net quantity of content declaration for pelletized ice cream products be in terms of net weight.	Recommendation from WWMA

Line item #	Section # & Page #	Title	Action	Comments				
Fresh	Fresh Oysters Labeled by Volume							
67	3.13.a. B64	Test Equipment	Area: 1935 cm ² (300 in ²) or more for each 3.78 L (1 gal) of oysters (<u>Note: Strainers of</u> <u>smaller area dimensions are permitted to</u> facilitate testing smaller containers.)					

The following items are corrections made by NIST during <u>editorial review</u> of the currently published Handbook 133.

Line item #	Section # & Page #	Title	Action	Comments
Good 1	Measuremen	t Practices		
la	1.7.(2) B7	Certification Requirements for Standards and Test Equipment	This must be don ea ccording t ot he calibration procedures and other instructions found on NIST's Laboratory Metrology and Calibration Procedures website at http://ts.nist.gov/ WeightsAndMeasures/CalibrationProcedu res.cfm in NIST Handbook 145, "Handbook for the Quality Assurance of Metrological Measurements," or using other r ecognized p rocedures (e.g., those adopted f or u se by a s tate weights a nd measures laboratory).	Amended t his s ection t o r efer u sers t o NIST's C alibration P rocedures website which pr ovides i nformation o n laboratory t est p rocedures. M any o f those o n t he website s upersede t hose i n NIST H andbook 145 w hich is c ited in current text. T he information p resented at th is U RL is r egularly updated b y th e Weights a nd M easures D ivision Metrology Group. S tate laboratories use this a s a p rimary source f or cal ibration information.
Measu	rement Stan	dards and Test Equip	ment	
2a	2.2.f.(3) B11	Which performance tests should be conducted to ensure the accuracy of a scale? – Shift Test	Bench Scales or Balance use a t est load equal to one-half third of the "maximum test load" used for the "increasing-load test." For bench scales (see Diagram 1. "Bench Scales or Balance"), place-apply the test load as nearly as possible at the center of each quadrant of the load receiving element as shown in Diagram 1. "Bench Scale or Balance." in the center of four separate quadrants, equidistant between the center and edge of the load-receiving element and For Equal Arm Balances use a test load equal to one-half capacity centered successively at four points positioned equidistance between the center and the front, left, back, and right edges of each pan as shown determine the accuracy in each quadrant for (see Diagram 2. "Equal- Arm Balance)." F or ex ample, where t he load-receiving e lement is a r ectangular o r circular shape, place the test load in the center of the area represented by the shaded boxes-in the following diagrams.	Amended th is s ection to r eflect th e changes made i n 2 007 t o the s hift t est procedures in NIST HB 44, Section 2.20. Scales u nder N.1.3.7. All O ther Scales The change in HB 44 reduced the te st-load t o $1/3$ maximum n ominal capacity a nd a mended t he r equirement on placement of the test load on the load receiving el ement. T he t est p attern i n Diagram 1 has b een c hanged t o r eflect the new requirement.

Line item #	Section # & Page #	Title	Action	Comments		
	m 1. Bench Sc	cales or Balance	Diagram 2. Equal-Arm E	Salance		
Measu	rement Stan	dards and Test Equip				
3a2.2.(3)g. B12Which Standards Apply to Other test Equipment.Add the URL:These publications may be obtained from the Weights an d M easures Division (https://www.nist.gov/owm) or the U .S. Government Printing Office.						
Basic I	Inspection P	rocedure and Recordk	ceeping			
4a	2.3.3.b. B15	Where are Maximum Allowable Variations found?	 Added a missing bul let and r eference t o "Table 2-9." packages b earing a U SDA s eal o f inspection – Meat an d P oultry "See Table 2-9." 	NIST in error missed this during editorial review of published HB 133.		
Tare P	rocedures					
5a	2.3.5.a.(1) B17	Used Dry Tare	Note: W hen t esting f rozen foods with t he Used D ry T are a pproach, t he f rost found inside frozen food p ackages i s i ncluded as part of the net contents.	Within HB 133 3 rd Edition, Section 3.12. Frozen F ood and Other Frozen Products the following note was omitted from the 4 th Edition print.		
Moistu	ire Allowanc	es				
6a	2.3.8.b. B23	Table 2-3 Moisture Allowances	Corrected a misprint i n t he moisture allowance for p ackages o f fresh p oultry to read 3 %.	NIST in error missed this during editorial review of currently published HB 133.		
Other	Volumetric '	Test Procedures				
Other Volumetric Test Procedures7a3.4. B42What other methods can be used to determine the net contents of packages labeled by volume?			 Updated standards ➤ Class A 500 mL buret that conforms to A STM E 28794-2(2007), "Standard S pecification f or Laboratory Glass Graduated Burets" ➤ Class A P ipets, c alibrated " to deliver" th at c onform to ASTM E969-95-02(2007), "Standard Specification f or G lass V olumetric (Transfer) Pipets" 			

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Line item #	Section # & Page #	Titl	e		Action		Comments	
Test Vi	iscous Mater	rials						
				Update Standard:		Update stand	dard	
8a	3.9 B53	Such as Caul Compounds a Pastes		Calibrate t he d ensity c up gravimetrically with r espect to the c ontained v olume using the p rocedure i n ASTM E $542-9401(2007)$, "Standard P ractice f or Calibration o f Laboratory Volumetric Apparatus."		ing 17),		
Peat M	loss							
9a	3.10.b.How are package peat and peat mo labeled by compr volume tested?		moss	Update the standard in the second question. The procedure is based on ASTM D2978-90 03, "Standard Method of Test for Volume of Processed Peat Materials."		-90	M standard	
Mulch	and Soils La	abeled by Vo	lume					
10a	3.11.b. B57	Mulch and S Labeled by V	oils		The t able f ormat we SI units were changed			
		ſ	Fable 3-4. \$	Specifications for T	est Measures for Mulc	h and Soils		
	Nominal Volume of Test Measure			Interior Wall Dimensions *		Marked Intervals on Interior Walls ***	Volume Equivalent of Marked Intervals	
			Length	Width	Height **			
	testing pa contain less	.07 ft ³) for ckages that s than 28.3 L 25.7 dry qt)		203.2 mm (8 in) 736.6 mm (29 in)			524.3 mL (32 in ³)	
		$L(1 \text{ ft}^3)$		304.8 mm (1	12 in)	<u>12.7 mm</u>		
		L (2 ft ³)	<u>406.4 m</u> (16 in)		<u>1 219.2 mm</u> (48 in)	<u>(¼2 in)</u>	1 179.8 mL (72 in ³)	
	84.9 I	$L(3 \text{ ft}^3)$	<u>(10 m)</u>	<u>() III)</u>	<u>(40 m)</u>			
	determining	g the level of f	ill, but mus	t be reinforced if it	$(\frac{1}{2} \text{ in})$ marine plywood. is not thick enough to re- he measure so that the n	esist distortion. If	the measure has a	
11a	3.11.d. B58	Mulch and Labeled by – How are errors dete	y Volume package	Package Error = Package Net Volume– Labeled volume		editorial r	NIST in error left out the "–" during t editorial r eview o ft he c urren published HB 133.	
Test Pi	rocedure for	Cylinders L	abeled by					
12a	3.14.2.a. B68	How is it det if the contain the package requirements volumetric te procedure?	ers meet using the	Change #5 to read as follows: Using NIST Technical Note 1079 "Tables of Industrial Gas Container C ontents a nd Density for O xygen, A rgon, N itrogen,		of nd	ite information	

Line item #	Section # & Page #	Title	Action	Comments					
			at (www.nist.gov\owm), determine the value (SCF/CF) f rom t he co ntent t ables at t he temperature a nd p ressure o f t he c ylinder under test.						
13a	3.15. B69	Firewood	Editorial: M ake 3 .15. M ain T itle, s ubtitle firewood categories.						
Chapter 4									
Packag	ges Labeled I	by Count of More that	n 50 Items						
14a	4.4. B76	Packages Labeled by Count of More than 50 Items – Audit Procedure	Step 9: A dded a minus symbol t o t he equation b etween Actual Package G ross Weight and Nominal Gross Weight.	NIST in error left out the "–" during the editorial review o ft he c urrently published HB 133					
Specia	l Test Requi	rements for Packages	Labeled by Linear or Square Measure (A						
15a	4.6. B80	Are there special measurement requirements for packages labeled by dimensions?	Updated Standard: When t esting yarn and thread a pply tension and u se the specialized equipment specified in ASTM D 1907-907, "S tandard T est Method f or Linear D ensity of Y arn (Yarn Number) by the Skein Method," in conjunction with t he s ampling pl ans a nd package r equirements d escribed i n t his handbook.	Updated ASTM Standard					
Polyet	hylene Sheet								
16a	4.7. B82	Which procedures are used to verify the declarations on polyethylene sheeting and bags? – Test Procedure	Step 3: Updated the year (98) of approval referenced in ASTM Standard D 1505 98-03 , "Standard Method of Test for Density of Plastics by the Density Gradient Technique."	Updated ASTM Standard					
Packages Labeled by Linear or Square (Area) Measure									
17a	4.8. B87	Packages Labeled by Linear or Square (Area) Measure. – Test Procedure	Step 11: A dded a minus symbol to the equation between Package Gross Weight and Nominal Gross Weight.	NIST in error left out the "-" during the editorial r eview of t he c urrently published HB 133.					
Baler 7	Baler Twine – Test Procedure for Length								
18a	4.9. B89	Equipment	Step 5: Added a minus symbol t o t he equation between (Package G ross W eight and Nominal Gross Weight.)	NIST in error left out the "–" during the editorial r eview o ft he c urrently published HB 133.					

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Line item #	Section # & Page #	Title		Action		Comments			
	dix A. Table								
Table 1	I-1. Agencies	s Responsib	le for Pack	age Regulations and A		ents			
19a	<mark></mark> B101	Alcohol, Tobacco, Products		U.S. Bureau of Alcohol, Firearms and state and lo measures http://www.atf.treas.go	ocal weights and				
	http:// www.atf.gov Table 2-1. Sampling Plans for Category A								
	1 2			3	4	5	6		
	Inspection Lot Size		Sample Size	Sample Correction Factor	Number of Minus Package Errors Allowed to Exceed the MAV *	Initial Tare Sample Size **			
						Glass and Aerosol Packages	All Other Packages		
		1		Apply MAV					
		2	2	8.984 <u>5</u>					
	3		3	2.484	0*	2			
	4		4	1.591					
	5		5	1.24 +2					
20a	6		6	1.0 5049			2		
	7		7	0.925					
	8		8	0.836					
	9		10	0.769					
	10		10	0.672					
	11 12 to 250		11	0.635					
	251 to 3 200		24	0.422					
	More than 3 200		48	0.2910	1*	3			
				by volume, see Table 2-10. Exceptions to the Maximum Allowable Variations		riations –			
	1 package may exceed the MAV for every 12 packages in the sample.								
	** If sample size is 11 or fewer, the initial tare sample size and the total tare sample size is 2 samples.								
	(Amended 2001)								
Appen	dix B. Rando	om Number	s Tables						
		The Random Number Table		The random number tabl are composed of the digi	ts from 0 through 9,				
21a	B115			with approximately equal frequency of occurrence. This appendix consists of 8 pages. On each page digits are printed in blocks of five columns and blocks of five rows. The printing of the table in blocks is intended only to make it easier to locate specific columns and rows					

Line item #	Section # & Page #	Title	Action	Comments
Appen	dix C. Gloss	ary		
			sample correction factor. Students' " t" value for a one sided test at the 3 %- confidence level and n is the sample size. The factor as computed is the ratio of the 97.5 th quantile of the student's t-distribution with (n-1) degrees of freedom and the square root of n where n is the sample size.	
22a	B127	Glossary	sample error limit (SEL). A statistical value c omputed b y multiplying t he s ample standard d eviation t imes th e s ample correction f actor f rom Column 3 o f Table 2-1. Category A – Sampling Plans for the appropriate sample size. The SEL value allows for t he u ncertainty b etween t he average error of the sample and the average error of the sample and the average error of the in spection lo t with a n approximately 97.5 % level of confidence.	

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