

## Memorandum

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SUBJECT : Evaluation of the Toy Standard for Section 106 of the CPSIA

On August 14, 2008, the Consumer Product Safety Improvement Act (hereafter referred to as the "Act" or the "CPSIA") was signed into law [Public Law 110-314]. Section 106(b)(1) of the Act directs the Commission, in consultation with representatives of consumer groups, juvenile product manufacturers, and independent child product engineers and experts, to examine and assess the effectiveness of ASTM F963-07e1 or its successor standard (except for section 4.2 and Annex 4), as it relates to safety requirements, safety labeling requirements, and test methods related to—

(A) internal harm or injury hazards caused by the ingestion or inhalation of magnets in children's products;

- (B) toxic substances;
- (C) toys with spherical ends;
- (D) hemispheric-shaped objects;
- (E) cords, straps, and elastics; and
- (F) battery-operated toys.

To address this mandate, CPSC staff consulted with the representatives of the required groups at ASTM meetings on 9/16/2008, 3/3/2009 and 9/17/2009. The following list of concerns voiced by industry and consumer stakeholders and CPSC staff was generated by agency staff for use when setting priorities.<sup>1</sup> All of the concerns expressed by interested parties listed below were included on this list for consideration only. Inclusion on this list should not be interpreted as being an assigned task for ASTM or the Commission. This analysis is for discussion only.

The concerns are listed according to the numerical sections of the ASTM F 963 toy standard.

Section Topic Concerns
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<sup>&</sup>lt;sup>1</sup> The statute directs that "[w]ithin 1 year after the completion of the assessment required by paragraph 1, the Commission shall promulgate rules in accordance with section 553 of title 5, United States Code, that (1) take into account other children's products safety rules; and (2) are more stringent than such standards, if the Commission determines that more stringent standards would further reduce the risk of injury of such toys." Section 106 (b)(2).

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3.1.33	—a magnet which has a flux index >50 (refer to test method in	Flux index may not adequately represent the key hazardous characteristics of all shapes and kinds of
	8.25.1) and which is a small	magnets, particularly "high energy product"
	object (refer to 4.6 and Fig.3)	magnets of irregular shape or very small size.
		magnets of megunal shape of very small size.
		The flux index threshold of 50 kG <sup>2</sup> mm <sup>2</sup> is derived
		from inferences made from the strength of a small
		sample of magnets involved in incidents, but the
		flux index approach has not been independently
		evaluated. More study of the effects of clamping
		forces on human tissues is needed before
		confidence is placed on the current required flux
		index limit of 50 $kG^2mm^2$ . It is unknown whether
		or not magnets with a flux index slightly below 50
		kG <sup>2</sup> mm <sup>2</sup> could cause injury in some areas of the
		intestines. More research is warranted on this and
		on the effects of different magnet materials and
		magnet shape on magnet strength and how this
		relates to injuries caused by clamping forces
		exerted on human tissues.
3.1.34	hazardous magnet component—	Change "flux density" to "flux index."
	any part of a toy that is a small	
	object (refer to 4.6 and Fig. 3)	The flux index approach and prescribed threshold
	and which contains an	of 50 kG <sup>2</sup> mm <sup>2</sup> requires more science-based
	attached or imbedded magnet	evaluation and refinement, especially with regard
	which has a flux density >50 as	to stacking of disc magnets noted in incident
	determined in accordance with the test method in 8.24.1.	reports. Stacking magnets may sometimes increase
	the test method in 8.24.1.	flux index depending on various factors thereby
		turning two or more magnets with a flux index less than $50 \text{ kG}^2 \text{mm}^2$ into a composite object with a
		flux index greater than 50 kG <sup>2</sup> mm <sup>2</sup> .
4.2	4.2 <i>Flammability</i> —Materials	Industry representatives believe that the
7.6	other than textiles (excluding	information in Annex A4 and A5 represent the
	paper) used in toys shall not be	state of the art in safety test methods. Many of the
	flammable, as defined under 16	details in these Annexes clarify portions of the
	CFR 1500.3 (c) (6) (vi) under the	CFR that have historically been confusing to test
	Federal Hazardous Substances	laboratories. Consider updating the CFR to reflect
	Act (FHSA) (see 16 CFR 1500).	the accumulated testing experiences reflected in F
	For testing purposes, any textile	963's methodology.
	fabrics used in toys should	
	comply with 16 CFR 1610. A	
	test procedure for testing	
	flammability of toys, which is an	
	interpretation of 16 CFR	
	1500.44, is contained in Annex	
	A4. A procedure for testing the	

	flammability of fabrics is	
	-	
4.3.1	contained in Annex A5. <i>Hazardous Substances</i> : Toys or materials used in toys shall conform to the FHSA and to the regulations promulgated under that act. Exemptions to this act for certain types of toys are given in 16 CFR 1500.85. The regulations define limits for substances that are toxic, corrosive, an irritant, sensitizer or pressure generating, and radioactive, flammable, and combustible materials. Testing references for hazardous substance content are given in 8.2. It should be noted that specific states may have hazardous substances regulations	Section 8.2 will be reviewed for changes and updates. Consumer groups believe that the approach to injury prevention involving toxic substances should account for cumulative exposures from all sources.
	that are more restrictive than the Federal regulations.	
4.3.2	Manufacturing and Packaging of Food: All food products supplied with toys shall be manufactured and pack- aged in compliance with 21 CFR 110, which is concerned with the sanitation practices for the manufacture, processing, packaging, or holding of human food.	Potentially overlapping jurisdiction between CPSC and FDA. Determine FDA's intentions to revise regulations and how to navigate overlapping jurisdictions. FDA requirements would typically be more restrictive and supersede CPSC packaging requirements, regardless of conflict. This issue recurs repeatedly in F 963, especially in section 4, with every mention of FDA requirements.
4.3.5.2	In addition, surface-coating materials shall not contain compounds of antimony, arsenic, barium, cadmium, chromium, lead, mercury, or selenium, of which the metal content of the <i>soluble</i> material is in excess of the levels by weight of the contained solids (including pigments, film solids, and driers) given in Table 1. The analytical results obtained should be adjusted in accordance with the test method in 8.3.4.3 prior to	A CPSC contractor is conducting a toxicity review of the seven (7) metals identified in section 4.3.5.2 of the F963. In addition, the European Union has made significant changes to their Toy Safety Directive, EN-71-3, which the Toxicology section of the F963 is modeled after. These changes will be reviewed and considered for harmonization.

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	comparing them to the values in	
	Table 1 to determine	
	conformance. The soluble level	
	shall be determined by dissolving	
	the contained solids (dried film	
	including pigments, film solids,	
	and driers) as specified in 8.3.	
4.3.6	Cosmetics, Liquids, Pastes	Consider a review for potentially updating and
	Putties Gels, and Powders: The	improving this section.
	purpose of this requirement is to	
	minimize the risk associated with	
	the lack of cleanliness, shelf life,	
	and contamination of cosmetics,	
	liquids, pastes, putties, gels, and	
	powders used in toys (excluding	
	art materials). It sets standards	
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	for cleanliness and the ability to	
	withstand extended shelf life or	
	contamination, or both, during	
	use without microbiological	
	degradation.	
4.3.6.1	Water used in the	Effective May 2009, US Pharmacopeia (USP)
	manufacturing and filling of toys	requires compliance with two test methods, USP
	shall be prepared according to	61, a preparatory test, and USP 62, for specific
	the bacteriological standards for	microorganisms. Previously, both tests were done
	USP Purified Water.	under USP 61. Changes were made in the
	(Warning—The various	microbes evaluated and the testing protocol,
	methods for producing purified	including the loss of testing for pathogens E. coli
	water each present different	and Salmonella under the preparatory test, the
	potentials for contaminating the	addition of testing for <i>Candida albicans</i> (a yeast)
	final product. Purified water	and Aspergillus niger (a fungus) and Bacillus
	produced by distillation is sterile,	<i>subtilis</i> under the preparatory test, and reduction of
	provided that the production	pass/fail limits. Loss of testing for such important
	equipment is suitable and sterile.	pathogens creates the need for compliance with
	On the other hand, ion-exchange	both USP 61 and 62 or compliance with another
	columns and reverse osmosis	testing protocol that includes pathogen testing. HS
	units require special attention in	review of the changes in these methods suggests
	that they afford sites for	that both 61 and 62 are preferred. The Office of the
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	microorganisms to foul the	General Counsel (OGC) states that under the
	system and contaminate the	current language, both the old and the new
	effluent. Frequent monitoring	versions must be allowed. Clarification of the
	may thus be called for,	preferred method is required with the addition of
	particularly with the use of these	the appropriate legal wording about successor
	units following periods of	standards.
	shutdown of more than a few	
	hours.)	

4.3.8	DEHP (DOP): Pacifiers,	Regarding the test practice in ASTM D 3421: This
	rattles, and teethers shall not	standard has been withdrawn by ASTM, but
	intentionally contain DI (2-	continues to be referenced by F 963 (F 963
	ethylhexyl) phthalate (also	footnotes that D3421 has been withdrawn.)
	known as dioctyl phthalate). To	Toomotes that D5+21 has been withdrawn.
	prevent trace amounts of DEHP	CPSC's method for testing phthalates is on the
	(DOP) from affecting analysis,	web:
	up to 3 % of total solid content	web.
	1	CDSC CIL C1001 00.2 Standard Or anglian
	will be accepted in the result,	<u>CPSC-CH-C1001-09.2 – Standard Operation</u>
	when tested in accordance with	<u>Procedure for Determination of Phthalates</u> , July
	Practice D 3421.	27, 2009
		This method also includes by reference other
		methods which can be used, including ASTM D
		7083, which itself, by reference requires the use of
		ASTM D 2124 as a preparatory step.
		Depending on comments and rulemakings, some
		of the agency's interpretations of CPSIA Section
		108 may change, and these would be reflected in amendments or revisions of CPSC-CH-C1001-
		09.2. The major issues include the definitions of
		DINP and DIDP.
		Additionally, the testing community would like us
		Additionally, the testing community would like us
		to consider other changes for ease-of-testing or harmonization with the EU.
		narmonization with the EU.
		Consider the risks presented by BPA, PBDEs,
		nanoengineered materials and formaldehyde in
4.14.1	Carda Sturra and Election in	toys.
4.14.1	Cords, Straps, and Elastics in	Does the incident data still support the age limit of
	<i>Toys</i> : Cords or elastics included	18 months? Pull toys apply to 36 months.
	with or attached to toys intended for children less than 18 months	How do laboratorias test "if they can tangle to
		How do laboratories test "if they can tangle to
	of age (excluding pull toys, see	form a loop"? Should this have a repeatable
	4.14.3) shall be less than 12 in.	method? Does the incident data support a need to
	(300 mm) long when measured	be concerned with this potential injury scenario?
	to the maximum length in a free	The CPSC toy testing manual has a recommended
	state and under a load of 5 lb	method for loop formation.
	(2.25 kg). If cords/straps/elastics	
	or multiple cords/straps/elastics	
	can tangle or form a loop in	
	connection with any part of the	
	toy, including beads or other	
	attachments on the ends of cords/	

	straps/elastics, the loop shall not	
	permit the passage of the head	
	probe (Fig. 11) when tested in	
	accordance with 8.23.	
	Specifically, the loop shall not	
	allow the head probe to be	
	inserted so deep that it admits the	
	base of the probe. The	
	configuration of the loop shall be	
	determined by using all	
	components that make up the	
	loop. For example, the	
	configuration of the loop for the	
	product illustrated in Fig. 12 is	
	comprised of Cord 1, Cord 2, and	
	the toy part.	
4.14.1.	Cords, Straps, and Elastics	Change "should" to "shall." In general, the
1	Containing a Break- away	language of the standard should be harmonized
	<i>Feature:</i> Cords, straps, and	with the style and vocabulary of other federal
	elastics on toys that have loops	regulations if possible.
	that admit the base of the head	
	probe shall contain a functional	
	breakaway feature that prevents	
	entanglement by releasing at a	
	force less than 5.0 lbf (22.2 N)	
	when tested in accordance with	
	8.23.3. The free length of the	
	individual released cord, strap, or	
	elastic should not exceed a	
	maximum length of 12 in. (300	
	mm). The breakaway feature	
	shall be capable of being	
	reattached without altering the	
	characteristics of the attachment.	
4.14.3	Pull Toys: Cords, straps, and	Should this be "beads and/or any other
	elastics greater than 12 in. (300	attachment?" Does this include <i>knots</i> in the end of
	mm) long for pull toys intended	a string? Does the incident data show knots
	for children under 36 months of	causing injuries?
	age shall not be provided with	
	beads or other attachments that	
	could tangle to form a loop.	
4.14.5	Cords on Toy Bags Intended	What is considered an "impermeable" material?
	for Children Up to 18 Months:	Can this be clarified with the packaging film test?
	Toy bags made of impermeable	Are there other standard methods for determining
	material with an opening	permeability?
	perimeter greater than 14 in. (360	r · · · · · · · · · · · · · · · · · · ·
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	mm) shall not have a drawstring	
	or cord as a means of closing.	
4.25.8	No condition shall occur that would cause the toy to fail the	Since November 2007, CPSC has received over 40 of reports of remote-controlled helicopters igniting
	temperature requirements of	while being charged and one incident of a
	4.25.7 or present a combustion	helicopter that ignited while flying. Numerous
	hazard as described in 4.25.	other incidents have resulted in overheating, smoke, thermal burn hazards, acoustic trauma noise hazards, and minor property damage. Since
		November of 2006, there have been eleven recalls associated with the charging or use of high energy
		rechargeable batteries. These recalls involved over 1,300,000 toy helicopters and games. In order to
		reduce the number of incidents associated with high energy rechargeable batteries, the CPSC staff
		believes that new requirements should be added to ASTM F 963.
		(1) Consumer Alert: Fire Hazard with Remote-
		Controlled Helicopters and Airplanes – CPSC link: http://www.cpsc.gov/CPSCPUB/PREREL/prhtml0 8/08189.html
		(2) CPSC staff letter to ASTM F15.22
		Subcommittee Chair, - CPSC link:
		http://www.cpsc.gov/volstd/toys/astm02252008.pd f
		(3) Risk of Explosion and Hearing Damage
		Prompts Recall of Remote Control Airplanes— CPSC link:
		http://www.cpsc.gov/cpscpub/prerel/prhtml07/072 50.html
		A working group at ASTM has been formed to address the issues with CPSC support to refine the requirements.
4.25.9	Battery-operated toys shall	Explosion of battery operated toys can occur
	meet the requirements of 6.6 for	during use or charging when battery compartments
	instructions on safe battery usage. Toys which use non-	are sealed and certain batteries are used.
	replaceable batteries as the only	This section needs improvement. A working group
	source of power are not subject	at ASTM has been formed to address the issues
	to 6.6.	with CPSC support.
4.32.1	Toys intended for children up	Consider addressing the seeming convergence of
	to the age of 18 months, having a total weight less than 1.1 lb (0.5	test methods for rattles, small figures, and
	total weight less than 1.1 lb (0.5 kg) incorporating spherical,	impaction hazards. Is simplification across these similar hazard patterns possible?
	K5/ moorporating spherical,	similar nazaru paueriis possiole:

4.32.2	hemispherical, or circular flared ends and which are attached to a shaft, handle, or support that has a smaller cross section, shall be so designed that such ends are not capable of entering and penetrating past the full depth of the cavity of the supplemental test fixture shown in Fig. 17. A toy shall meet this requirement when tested under the force only of its own weight and in a noncompressed state. Exclusion—The requirement of 4.33.1 shall not apply to soft- filled (stuffed) toys or soft-filled parts of toys or parts of fabric.	Consider expanding the size of the test fixture which was designed for use with children under 18 months of age. By age 4 years, children's oral anatomy has grown, potentially indicating the need to use a larger diameter test fixture, such as the 1.75 inch small ball standard to prevent impaction incidents. Consider increasing the force of the test so that the product is subjected to more representative forces, such as the weight of a toddler falling, rather than testing under its own weight. Consider expanding exclusions to toys made of other materials or those having a different construction, such as balls on springs or very flexible shafts that would not cause an impaction due to being too soft. Staff supports this new section to F 963-08.
4.52.2	children between the ages of 18 and 48 months, nail, screw, and bolt shapes that weigh less than 1.1 lb (0.5 kg) and incorporate spherical or hemispherical ends attached to a shaft or handle (see Fig. 17) shall be so designed that such ends are not capable of entering and penetrating past the full depth of the cavity of the supplemental test fixture shown in Fig. 16. A toy shall meet this requirement when tested under the force only of its own weight and in a noncompressed state.	Start supports this new section to 1 905-00.
4.32.2. 1	Exclusions—The requirements of 4.32.2 do not apply to the following nail, screw, and bolt shapes: (1) Soft-filled shapes and fabric shapes. (2) Shapes with an overall length less than 2.25 in. (57.1 mm). (3) Shapes whose spherical or	Staff supports this new section to F 963-08.

4.32.3.	hemispherical ends are less than 0.6 in. (15 mm) in diameter, as shown in Fig. 18. (4) Shapes with flexible ends. (5) Shapes where the distance to the undercut is greater than 1.75 in. (44.4 mm) as shown in Fig. 18. Preschool play figures	Consider addressing the seeming convergence of
1	intended for children under three years of age shall be designed so that their rounded ends are not capable of entering and penetrating to the full depth of the cavity in the Supplemental Test Fixture illustrated in Fig. 17. Test the play figure under the force of its own weight.	test methods for rattles, small figures, and impaction hazards. Is simplification across these similar hazard patterns possible?
5.16	Magnets—The packaging and instructions of hobby and crafts items and science kit- type items for children over 8 years of age which contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component shall carry safety labeling in accordance with 5.3	Concerns have been expressed by the American Academy of Pediatrics (AAP) that the warning label wording is not clear and should be tested. The warning label was never validated with consumers and may need refinement if difficulties with consumer understanding of the hazard are discovered. Consider requiring the warning label on any magnetic toys with magnets that can be swallowed, regardless of the size of components. Consider better defining science and craft kits to prevent repackaging of toys with hazardous magnets.
8.4.1	<i>Cleanliness of Materials</i> —The cleanliness of cosmetics, liquids, pastes, putties, gels, and powders used in toys (excluding art materials) shall be determined using the methods in USP 24 <61> Microbial Limits Tests or the most current edition of the U.S. Pharmacopeia.10 Another method may be substituted provided it has been properly validated as giving equivalent or better results, as specified in USP	The test method in USP 24 has been updated in USP 32, but the requirements in <61> have been separated into <61> and <62> and also expanded to include a number of new microbials that significantly increase the time needed for the entire test. The Office of the General Counsel (OGC) believes the wording requires the CPSC to use either USP 24 or the most current edition rather than requiring the CPSC to replace USP 24 with each new edition. This means that the state of the art USP methods are allowed, but not required. Health Sciences (HS) believes the newest USP version is better than USP 24 and that the use of

	24 < 61 or the most current	the new tests should be encouraged
	edition of the U.S.	the new tests should be encouraged.
	Pharmacopeia. In conjunction with the chosen test method, the limits for determining the cleanliness of materials will consist of the most current guidelines for cosmetics set forth by the Cosmetic, Toiletry, and Fragrance Association (CTFA).	Consider updating this wording to mean that successor standards actually replace prior standards. Determine the accessibility of the CTFA guidelines to the industry and their schedule of revision.
8.4.2	Preservative Effectiveness—	Another potential FDA issue; update wording to
	The formulations of cosmetics used in toys shall be evaluated for the potential microbiological degradation, or they shall be tested for microbial control and preservative effectiveness using the methods and limits in USP 24 <51> Antimicrobial Effectiveness Testing or the most current edition of the U.S. Pharmacopeia.	mean that successor standards actually replace prior standards.
8.5	<b>1</b>	This test is often not performed by test labs due to
8.5	<i>Normal Use Testing</i> —These tests are intended to simulate normal use conditions so as to ensure that hazards are not generated through normal wear and deterioration. The object of these tests shall be to simulate the normal play mode of the toy, and the tests are therefore unrelated to the reasonably foreseeable abuse tests of 8.6- 8.13. The tests are intended to uncover hazards rather than to demonstrate the reliability of the toy. The fact that a mechanism or material of a toy fails during testing is relevant only if the failure creates a potential hazard. Toys shall be subject to appropriate tests to simulate the expected mode of use of the particular toy. For example, levers, wheels, catches, triggers, strings, wires, chains, and so on,	This test is often not performed by test labs due to the difficulty of defining foreseeable use and misuse. The problem is identifying a "normal play mode" and giving this requirement some testing consistency across labs. The CPSC toy testing manual provides an interpretation of this section. How does a toy manufacturer estimate the lifetime of a toy? Is more guidance needed for this?

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	that are intended to be actuated	
	by a child shall be operated	
	repeatedly. Spring or power-	
	operated devices shall be tested	
	similarly.	
	The tests shall be conducted in	
	an expected use environment.	
	For example, toys intended for	
	use in the bathtub shall be tested	
	in soapy water, and toys intended	
	for use in the sandbox shall be	
	exposed to sand during testing. It	
	is recognized that no specific	
	requirements are defined here; it	
	would not be possible in view of	
	the wide range of toys covered	
	by this specification. However,	
	the manufacturer or distributor	
	must do enough testing to satisfy	
	himself that normal use during	
	the estimated lifetime of the toy	
	is being simulated. The toy shall	
	be inspected after such tests, and	
	hazards such as points, sharp	
	edges, and release of small parts	
	shall be evaluated in accordance	
	with the relevant requirements	
	listed in Section 4.	
8.20.2.	(3) Measurements of Impulsive	This change was made to harmonize with the ISO
4	Sounds—Measure the C-	toy standard. A-weighted measurements simulate
	weighted peak sound pressure	human perception while C-weighted measurements
	level, LCpeak, of impulsive	are more accurate to the physical properties
	sounds in each microphone	associated with sound pressure. Basically, humans
	position. Perform a total of three	may not actually hear all the damage they are
	measurements of impulsive	receiving, making the C-weighted curve
	sounds in each microphone	preferable. For measurement of impulsive noise
	position. Perform a	(fast-rise, short-lived in nature), most authorities
	total of three measurements. For	recommend use of either C-weighted sound
	pass-by tests, measure the C-	pressure level peaks or the very similar
	weighted peak sound pressure	unweighted peak sound pressure level. The A-
	level. Measure twice on each	weighted measurement is more appropriate for
	side.	noises composed of continuous sounds or a mix of
		continuous and impulsive noises up to 115 dBA.
		Health Canada opposed the addition of the last two

8.23.1	Anchor or secure the toy. Place the head probe (Fig. 11) in the loop/opening formed by the cord/s, tapered end first, with the plane of its base parallel to the plane of the opening. Rotate the probe to any orientation about its own axis while keeping its base parallel to the plane of the opening; apply 10 bf (45 N) while attempting to push the probe through the opening.	sentences to this section with an extensive negative vote on this ballot item that was found non- persuasive by the subcommittee. For push-pull toys only, Health Canada opposed the change from the F963-07 that used a continuous dBA noise exposure limit for pass-by tests, to the use in F963- 08 of C-weighted peak impulsive noise limits for pass -by tests. In part, Health Canada contested ASTM's rationale for the change and reasoned that the type of noise exposure during normal play with push-pull toys is more accurately considered continuous or mixed in nature, meaning that A- weighted measurements are most appropriate. The pass-by test is also used for hand-activated, spring-propelled toys. This may suggest a need for a separate test method for push-pull toys. This can be a difficult test to perform with a flexible cord. Is an easier method warranted? Consider a tolerance on force. In general, tolerances on forces and probes could be re- evaluated throughout the standard.
Annex	while attempting to push the probe through the opening. <i>Flammability Testing</i>	This section was expressly omitted in the CPSIA.
A4 and A5	Procedures	Industry experts express concerns that the flammability test methods in the CFR need clarification and that the guidance in the F 963 toy standard reflects state-of-the-art procedures.

## Conclusion

Staff believes that the preceding concerns should be addressed in future revisions of the toy standard.