\*\*In addition to this protocol, any product designed for, intended for or appeal primarily to children, requires additional testing per Kohl's Testing Protocol #601 (Hardlines).

		otocol 1102-25			
	Pet Bed/Pet Tent				
Performance Test					
Initial Package	Test Method	печинени			
Label Verification					
Label Review	Care Labeling 16 CFR 423	Verify Information on TRF matches the label			
	16 CFR 300/ 19 CFR 134  Textile Fiber Products	Fiber content, Care, Country of Origin, Manufacturers Registration Number, Wool Products Registration Number must meet Federal Standards			
	Identification Act 16 CFR 303	If labeling or packaging is not attached to product, artwork must be provided			
	Wool Products Labeling Act				
Packaging Review  Actual packaging or artwork must be provided	FPLA/UPLR 16 CFR 500 & 19 CFR 134	Should be legibly marked with the following information and verified:  • Distributor's name, trademark or other means of identification of the manufacturer or packer and address (City, State, Zip)  • Product identification  • Net quantity of the contents in terms of weight, measure or numerical count (metric & US standard) or a combination so as to give accurate information and facilitate value comparison by the consumer (if applicable)  • Country of origin (if imported)  • Product size (if applicable)			
		Refer to Kohl's FPLA/UPLR guideline			
Hangtag	Visual Check	SAFETY WARNING: Remove all hang tags and accompanying fasteners before using			
Product Application	Visual Check	Product should specify what type of animal (i.e. for dogs) and if applicable			
Instructions	Visual Check	Shall be legible and easy to understand; instructions shall be consistent with sample performance.			
Verify Label Claims	Visual Check	The labeling must be valid and comply with all claims.			
Stuffed Labeling (if applicable)	Stuffed Toy Law	Stuffing shall have a tab or label securely affixed which contains:  A statement that "All New Material" was used  Type of material  The assigned state registration number (Pennsylvania at a minimum)  The name and principal place of business (city and state) of the manufacturer or vendor.			
Law Label (filled products only)	International Association of Bedding & Furniture Labeling Officials & CA Bureau of Home Furnishing and Thermal Insulation Act	Label must be included and all state laws must be met: CA BFHTI Article 2 Sec. 1125-1126 (filled products only) or CA BFHTI Article 13 Sec 1374 (chair pads only) If labeling or packaging is not attached to the product, artwork must be provided)  ***Refer to Kohl's Labeling Guideline Policy			
Law Label (cushions only)	CA Bureau of Home Furnishings and Thermal Insulation Act	Label must be included and all state laws must be met: CA BFHTI Article 13 Sec. 1374			
Pillow form label review (Dec pillows with removable covers only)	Section XI of the Kohl's Labeling Guidelines for Home Textiles	Verify that this label is present and that the fiber content and care instructions match the main label and the test results.			
Softlines Regulatory Supplemental Protocol	Refer to Protocol 501	All samples shall be reviewed against the requirements of the Softlines Regulatory Supplemental Protocol to determine if additional testing or labeling is required.			
Performance Claims for Home Textile Products (1000)	Refer to Protocol 1000	All samples shall be reviewed against the requirements of the Performance Claims for Home Textile Products Protocol to determine if additional testing or labeling is required			

Tracking Label:  Children's product: TENTS ONLY  Adult product:  **If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information (MR.QA.PI@kohls.com).**	Consumer Product Safety Improvement Act of 2008 (CPSIA) SEC. 103	Pet products that are TENTS are to be considered Children's Items- Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy. Following information must be provided: Retailer's Name (Kohl's) Style Number/Name Factory Number Date (Month/Year)  Adult Tracking Label- If necessary, this is acceptable on packaging: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #	
Performance Test	Test Method	Requirement	
Label Verification Import Permit (For Natural Materials Only)	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)  Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at: https://www.aphis.usda.gov/wps/portal/aphis/home/  It is the vendor's responsibility for the compliance to relevant requirements.	
Labeling of Composite Wood Product - Formaldehyde Emission - EPA* (if applicable)	40 CFR 770.45	Composite wood products (i.e., hardwood plywood (HWPW) made with either a combination core (CC) or a veneer core (VC), particleboard (PB), and mediumdensity fiberboard (MDF)), panels, finished goods containing composite wood products finished goods made from panels manufacture in accordance with 40 CFR 770.17 and/or 40 CFR 770.18, or finished goods made from panels made with a combination of complaint composite wood, no-added formaldehydebased (NAF-based) resins, and ultra-low emitting formaldehyde (ULEF) resins, shall not release formaldehyde exceeding the regulatory limits.  Note:  1) In lieu of testing, valid certificate or test report or certificate can be submitted if dated within one year  2) Finished goods, including component parts sold separately to end users, containing only a de minimis amount (i.e. 144 square inches, based on the surface area of its largest area) of regulated composite wood product are excepted from the labeling requirements, however, the exception does not apply to finished goods or component parts that are designed to be used in combination or in multiples to create larger surfaces, finished goods, or component parts.	
Labeling of Composite Wood Product - Formaldehyde Emission - State of California* (if applicable)	Airborne Toxic Control Measure (ATCM), California Code of Regulations, Title 17, § 93120	Composite wood products (i.e., hardwood plywood (HWPW) made with either a combination core (CC) or a veneer core (VC), particleboard (PB), and mediumdensity fiberboard (MDF)), or finished goods composed of such products made with no-added formaldehyde based (NAF-based) resins or ultra-low emitting formaldehyde (ULEF) resins, shall be labeled in accordance with the regulations and meet all applicable requirements.  *In lieu of testing, valid certificate or test report or certificate can be submitted if dated within one year	

*Wood Moisture Content	Std. Measure	Shall be between 8-12%. Report the actual moisture content.		
Spot Clean	KOIII 3 TIVI-3	Triast fricet all applicable Roll 5 Ap	pearance Evaluation negatients	
Appearance Retention to	Kohl's TM-9	Must meet all annlicable Kohl's And	Tier 2: 2% pearance Evaluation Requirements	
		Wovens	Tier 1: 3%	
			Tier 2: 4%	
		Knits	Tier 1: 5%	
	Tide ® Powder Detergent			
Appearance Retention	AATCC/ASTM TS-008 Modified	Must meet all applicable Kohl's Appearance Evaluation Requirements		
			Tier 2: 3x3	
		Shrinkage % (flannels/dobby)	Tier 1: 4x4	
			Tier 2: 2x2	
		Shrinkage %	Tier 1: 3x3	
		Wovens	•	
		,	Tier 2: 1x1	
		Extension/Growth %	Tier 1: 2x2	
		, ,	Tier 2: 7x6	
exceed 2%)		Thermal (waffle) knits	Tier 1: 8x6	
fabrications should not	Tide ® Powder Detergent	(	Tier 2: 5x5	
between different		CVS Knits and Silk (all knit types)	Tier 1:6x6	
(Differential shrinkage	(Length x Width)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tier 2: 5x5	
Cleaning, or Hand Wash	AATCC/ASTM-006	CVC Knits (all knit types)	Tier 1: 6x6	
Home Laundering, Dry	AATCC 150 (arter 5 washes) /	Shrinkage %		
Dimensional Change to	AATCC 150 (after 3 washes) /	Knits		
Dimension	FPLA/UPLR	content As claimed/ measured (+3% / -0%)		
		Functional Fibers i.e. Spandex: +/- 2% max deviation from contracted fiber		
	Wool Products Labeling Act	Two or More Fibers: +/- 3% max deviation from contracted fiber content		
Fiber Content	AATCC 20/ 20A	One Fiber Only: No Tolerance		
Physical Properties	AATCC 02/22:	Io 51 0 1 1: - :		
		dated within one year		
			or test report or certificate can be submitted if	
		and meet all applicable requiremen		
		The state of the s	pe labeled in accordance with the regulations	
(if applicable)			d (NAF-based) resins or ultra-low emitting	
State of California*	Regulations, Title 17, § 93120		ned goods composed of such products made	
Composite Wood Product -	(ATCM), California Code of	•	core (VC), particleboard (PB), and medium-	
Formaldehyde Emission of	Airborne Toxic Control Measure	Composite wood products (i.e. ha	rdwood plywood (HWPW) made with either a	
		shall not release formaldehyde exc		
		with a combination of complaint co	omposite wood, no-added formaldehyde- a-low emitting formaldehyde (ULEF) resins,	
(if applicable)		products finished goods made from panels manufacture in accordance with 40 CFR 770.17 and/or 40 CFR 770.18, or finished goods made from panels made		
EPA*		density fiberboard (MDF)), panels, finished goods containing composite wood		
Composite Wood Product -	CFR 770.18	combination core (CC) or a veneer core (VC), particleboard (PB), and medium-		
			() (0)	

Surface Scratching Resistance	Actual Use	The base, when viewed from beneath, shall not be convex except for products whose intrinsic design features preclude them complying with this requirement.
		No sharp point or sharp edge shall appear on the base. No obvious scratch shall appear on the surface of the testing platform during the test.
		Normal test parameter: No scratching of surface after 3 cycles of 6 inches back and forth on wood test panel (For floor-top items) or glass test panel (For table-
		top items) respectively.
Physical Properties		
Stability Test	Actual Use	Shall not show topple over or overturn when placed on an inclined surface in all
(for free standing products		direction.
only)		Normal test parameter: 10°.
Analytical		
Tech Pack Verification*	Visual Check	Verify all claims mentioned in Tech Pack file
(Needs to be provided - Lab		
HOLD if not provided)		
*Applicable for Sonoma brand only		
(not applicable for Sonoma		
Community® or Jammies For		
Your Families®)		
Formaldehyde – Adults &	Kohl's TM-5	Negative, If Spot Test is Positive/inconclusive, proceed with step 2
children over 5T		
	JIS L 1041:2011 –	Children <u>over 5T</u> & Adults = 75 ppm max.
	Sec. 8.1.3 & 8.1.4 Method A or B	
CA Prop 65*	Refer to protocol 1300	All samples shall be reviewed against the requirements of California Prop 65
(if applicable)	·	
pH value	AATCC 81	All colorways: 5.0-8.0 (No Tolerance)
PBDEs - State of Washington	US State Law, Revised Code of	PBDEs except Deca-BDE
(if applicable)	Washington (RCW), Chapter	- Non-comestible (i.e. non-edible) products (exempt medical devices): Not
	70.76.020 & 70.76.030	detected
		Deca-BDE
		- Mattresses, residential upholstered furniture, plastic enclosure of electronic
		products: Not detected
		NOTE:
		1) PBDEs include, but are not limited to, Penta-BDE, Octa-BDE and Deca-BDE.
		2) Mattresses include mattress sets, box springs, futons, crib mattresses, youth
		mattresses, and mattress pads.
		3) Residential upholstered furniture means seating intended for indoor use in
CONSTRUCTION		home.
Kohl's Workmanship Review	Visual Check/Actual Use	All components shall be provided as claimed and shall not be deformed or
	, , , , , , , , , , , , , , , , , , , ,	fractured.
		All hardware shall be provided.
		All welds shall be smoothly finished and free from pits and splatter.
		All components shall not contain any burrs or sharp edges (test by touch or
		sight).
		Product shall not contain any loose components or unsecured fastening where
		rigidity is required. Product shall not tip over during casual handling.
Colorfastness		
Coloriastricss		

Colorfastness to Chlorine Bleach AND Non-chlorine Bleach	AATCC/ASTM TS-001	Shade Change Grad	le 4 min.
Colorfastness to Water*	AATCC 107	Shade Change Grade 4 min. Self-Staining Grade 4 min. Staining Grade 4 min.	
Colorfastness to Crocking	AATCC 8/116	All fabrics/dyes (except listed below): Dry - Grade 4 min Wet - Grade 3 min	
		Pigment Dyed/Printed, Direct Dry - Grade 3.5 min Wet - Grade 2 min	t Dye, Vat Dye, Sulfur, Lightly Brushed, Piled, Indigo:
Colorfastness to Light*	AATCC 16 Option 3	All Colors (except listed below Shade Change:	w):
For outdoor pet beds only	10 AFU & 20 AFU	10 AFU: Grade 4.0 min 20 AFU: Grade 3.5 min	
		Neons/ Brights/ Whites/ Pastels: Shade Change: 10 AFU: Grade 3.5 min 20 AFU: Grade 3.0 min	
Performance	_		
Bite Test	16 CFR 1500.52 (Mod)	Small Pets. No sharp/jagged points liberated at 50lbs compression using standard bite tester.  Medium Pets. No sharp/jagged points liberated at 100lbs compression using standard bite tester.  Large Pets. No sharp/jagged points liberated at 300lbs compression using standard bite tester.  MOD = Expanded scope to other than pet products.	
Flammability	CA Technical Bulletin 117	Class 1	
(includes chair pads)	If not applicable from above, test ASTM D 1230	5,033 1	
Tensile Strength	ASTM D 5034	≤ 2.0 oz/sq. yd.	15 lbs. Min
(wovens only)	(CRT/CRE Tensile Testing Machine)	> 2 to ≤ 4.0 oz/sq. yd.	25 lbs. Min
		> 4.0 to ≤ 8.0 oz/sq. yd.	35 lbs. Min
		> 8.0oz/sq.yd.	45 lbs. Min
Tear Strength	ASTM D 1424	≤ 2.0 oz/sq. yd.	1.5 lbs. Min
(wovens only)	(Elmendorf)	> 2 to < 4.0 oz/sq. yd. 2 lbs. Min	
		> 4.0 to < 8.0 oz/sq. yd.	2.5 lbs. Min
		> 8.0oz/sq.yd.	3 lbs min
Seam Slippage/Seam Strength (wovens only)	ASTM D 1683 – Woven only	¼ " at 10 lbs. min. seam slipp	age / 20 lbs. min seam strength
Bursting Strength	ASTM D 3786	Fabric	40 lbs/sq. inch
(knits only)		Seams	30 lbs/sq. inch

		T		
Attachment Strength*	16 CFR 1500.51-53 Pt. F	A) REQUIREMENT (for all garments):		
A) Applies to all Rings/Sliders	(Saf Q)	No detachment at 25 lbs.		
		DATA ONLY: Report the point at which the trim fails, or if there is no detachmen		
_, _ ,		at 50 lbs.		
B) Applies to Buttons, Snaps,				
Small Parts, Belt Loops,		B) REQUIREMENT:		
Zipper Tab, etc.		Over 5T - Adult: No detachment at 1	7 lbs. for 10 seconds	
		Exceptions:		
		Buttons: 20lbs		
C) Over 5T-Adult: Fragile			ch the trim fails, or if there is no detachment	
Trims: Beads, Rhinestones,		at 50 lbs.		
etc				
		C) REQUIREMENT:		
		5 lbs. for 10 seconds minimum		
Strength of	Loading	Shall withstand below defined static	load. No failure.	
Attachment/Joints		Tier 1 = 20 lbs.		
(if applicable)		Tier 2 = 25 lbs.		
<b>ADDITIONAL COLORWAY T</b>	ESTING			
Formaldehyde – Adults &	Kohl's TM-5	Negative, If Spot Test is Positive/inco	onclusive, proceed with step 2	
children over 5T				
	JIS L 1041:2011 –	Children over 5T & Adults = 75 ppm	max.	
	Sec. 8.1.3 & 8.1.4 Method A or B	Children's 0-5T = 20 ppm max.		
Colorfastness to Chlorine	AATCC/ASTM TS-001	Shade Change Grade 4 min.		
Bleach AND Non-Chlorine	AATCC/ASTW 13-001	Grade 4 min.		
Bleach				
Colorfastness to Crocking	AATCC 8/116	All fabrics/dyes (except listed below	).	
Coloriustriess to crocking	701166 6,110	Dry - Grade 4 min	<u>r</u>	
		Wet - Grade 3 min		
		Wet - Grade 5 min		
		Pigment Dyed/Printed, Direct Dye, Vat Dye, Sulfur, Lightly Brushed, Piled, Indigo:		
		Dry - Grade 3.5 min		
		Wet - Grade 2 min		
		Wet Grade 2 min		
pH Value	AATCC 81	All colorways: 5.0-8.0 (No Tolerance	1	
'		All colorways. 5:0-8.0 (NO Tolerance)		
REQUIRED WHERE APPLICA		and soot		
	ired where applicable at addition			
Attachment Strength*	16 CFR 1500.51-53 Pt. F	A) REQUIREMENT:		
A) Applies to all Rings/Sliders	(Saf Q)	No detachment at 25 lbs.		
			ch the trim fails, or if there is no detachment	
_,		at 50 lbs.		
B) Applies to Buttons, Snaps,		_,		
Small Parts, Belt Loops,		B) REQUIREMENT:		
Zipper Tab, etc.		Over 5T - Adult: No detachment at 1	/ lbs. for 10 seconds	
		Exceptions:		
		Buttons: 20lbs		
C) Over 5T-Adult: Fragile		DATA ONLY: Report the point at which the trim fails, or if there is no detachment		
Trims: Beads, Rhinestones,		at 50 lbs.		
etc				
		C) REQUIREMENT:		
		5 lbs. for 10 seconds minimum		
Sharp Points & Sharp Edges*	CPSC 16 CFR 1500.48 - 49	No sharp points or sharp edges – Refer to Product Safety Policy		
Colorfastness to Water*	AATCC 107	Shade Change Grade 4 min.		
(Color block fabrics &				
contrast trims)		Staining	Grade 4 min.	
	<u> </u>	1		

Resistance to Saliva	64 LFGB B82.92-3 Part 1	Color Change	Grade 4 min.
The sistance to Sanva	0 . 2. 03 302.32 0 . 0. 0	oner enange	0.000
		Staining	Grade 4 min.
Flame Retardants content -	Solvent extraction, GC-MS or HPLC	All accessible and inaccessible	e polyurethane foam shall not contain any
TDCPP and TCEP	MS analysis / CPSD-AN-00051-	· ·	proethyl) phosphate (TCEP-cas no 115-96-8) and Tris
	MTHD / CPSD-AN-00176-MTHD	(1,3-dichloro-2-propyl) phosp	ohate ( TDCPP – cas no 13674-87-8)
<b>OPTIONAL TESTING - MEM</b>	ORY FOAM - Required where ap	plicable at additional cost	
Penta-BDE and Octa BDE	Various State Laws of Maine,	Shall not exceed 0.1% by wei	ght.
(banned) / Deca-BDE	Illinois, Washington, etc.		
(proposed)			
Overall Density (lb/ft³)	ASTM D3574 - Section A	Report actual:	
		Shall meet label claims (if app	plicable)
Constant Deflection	ASTM D3574-17 Test D	90% deflection at conditions	of 70 +/- 2°C and 6% maximum relative humidity for
Compression Test		22 hours.	
			et shall not exceed 10% of original thickness
			on compression set as follows:
		Record original and final in in	
		Record compression and reco	overy in %.
	ren's products having a Child's A		
Law Label-	PA Stuff Toy Regulation	Label must comply	
Lab to mark as not-	47.317	If labeling or packaging is not	attached to product, artwork must be provided
applicable			
Small Parts, Sharp Edges,	ASTM F 963-17, 4.6, 4.7, 4.9	16 CFR 1500 & 1501. No safety hazards	
Sharp Points *			
Flammability *	ASTM F 963-17, 4.2	Less than 0.1"/Sec. (16 CFR 1	·
Drop Test *	ASTM F 963-17 (Table 5)	16 CFR 1500. No safety hazar	
Torque Tests for Removal of	ASTM F 963-17 (Table 5)	16 CFR 1500. No safety hazar	rds
Components *	ACTN4 F OC2 47 /Table F\	16 CED 1500 No sefety because	
Tension Test for Removal of Components *	ASTM F 963-17 (Table 5)	16 CFR 1500. No safety hazar	ds
Compression Test *	ASTM F 963-17 (Table 5)	16 CFR 1500. No safety hazar	de
Flexure Test *	ASTM F 963-17 (Table 5)	16 CFR 1500. No safety hazar	
	COLOGY TESTING (Required who		
Lead Content in Surface	CPSC-CH-E1003-09.1	Pet Products <90 ppm (0.009	•
Coating – Scrapeable in each			<i>.</i>
color *			
Total Lead in Substrate	CPSC-CH-E1002-08.3/	Pets of all sizes - Accessible	components in each part/material
Material *	CPSC-CH-E1001-08.3		
		<100 ppm (0.010% total weight)	
Phthalates in each plasticized	CPSC-CH-C1001.09.3	Applies to ALL Children's Products	
part/material such as PVC,		≤ 1000 ppm max (0.1% max total) BBP, DBP, DEHP, DINP, DIDP, DNOP	
Vinyl *		1 ''	each individual) DCHP, DIBP, DnHP/DHEXP,
		DPP/DPENP	
		ALL Adult products	
		≤ 1000 ppm max (0.1% max total) BBP, DBP, DEHP, DINP, DIDP, DNOP	
		1 ''	each individual) DCHP, DIBP, DnHP/DHEXP,
		DPP/DPENP	

Soluble Heavy Metals *	ASTM F 963-17	· ·	Pet's Toys = Defined as a consumer product designed or intended by the		
		· ·	manufacturer for a child, for use by the child when the child plays. Required for		
Applies to Pet's Toys		children's toys of ALL age	25		
		Mercury - 60 ppm	Barium - 1000 ppm		
		Antimony - 60 ppm	Cadmium - 75 ppm		
		Arsenic - 25 ppm	Chromium - 60 ppm		
		Selenium - 500 ppm	Lead - 90 ppm		
Lead, Cadmium and	Lead and Cadmium	Washington Children's Safe Products Act			
Phthalate*	EPA SW 846				
	Method # 3050B/3051 (Mod.) /	≤ 90 ppm (lead)			
Applicable to pet product	CPSCCH-E1003-09.1/ CPSC-	≤ 40 ppm (Cadmium)			
including:	CHE1002-08.1 / CPSC-CHE1001-	≤ 0.1% (max total) BBP, DBP, DEHP, DINP, DIDP, DNOP			
	08.1	≤ 0.1% (max each individual) DCHP, DIBP, DnHP/DHEXP, DPP/DPENP			
- Clothing					
	Phthalate	Note: Actual test would be	pe performed on below suggested accessible materials.		
	CPSC-CHC1001-09.3	Substances	Suggested materials		
		Lead	Follow CPSC lead		
		Cadmium	Follow CPSC lead		
		Phthalates	Coating & Plasticized materials		
		The Washington standard cannot be enforced for products to which a federal			
		standard applies.			

## (\*) asterisk = ALL COLORWAYS MUST BE TESTED

Minimum Sample Size Necessary for Testing	Pricing
	Please refer to Kohl's preferred third party labs for individual pricing.
Recommend to check with local lab for sample size	
requirement	Turn Around Time = 4-5 working days

## **Toxicology Testing**

Consult with testing lab for the number of samples

PROTOCOL REVISION	DESCRIPTION OF CHANGE	DATE REVISION/
1412A	1) Initial Release	May 2015/Leah Gross-Hutchison
1102-4	1) Updated formaldehyde requirements	September 2015/Leah & Vinoth
1102-5	1) Removed Flame Retardant Chemical Labeling TB 117-2013, per lab not necessary for pet products 2) Removed Flammability Labeling TB 117 - 2013, per lab, not necessary for pet products 3) Added Chemical Analysis for Penta-BDE, Octa-BDE and Deca-BDE for memory foam 4) Added ASTM D3574 - Section A, Overall Density for memory foam 5) Added ASTM D3574 - Section D, Compression Set for memory foam	March 2016/Becky Becker
1102-6	Removed AATCC 135 from Dimensional Stability testing	February 2017/Jackie Deppisch
1102-7	Corrected Dimensional Change to Home Laundering to reflect correct test	April 2017/Jackie Deppisch
1102-8	1) Removed additional Dimensional Stability testing	May 2017/Charlene Swanson

Toxicology Testing = 6 working days

1102-9	1) Updated formaldehyde testing for children	March 2018/Charlene Swanson
	2) Updated formaldehyde testing to be most current	
	3) Updated Tide detergent to be correct	
	4) Updated phthalates testing	
	5) Updated format	
	6) Added Lead, Cadmium, and Phthalates testing for children	
	7) Updated the wording from children to pet's	
	8) Added test method for Dry Clean	
	9) Removed redundant method for Colorfastness to water	
	10) Updated pH value requirements	
	11) Updated flammability requirements from 15 CFR 1500.44 to 16 CFR	
	1500.44	
1102-10	1) Updated pH value to be 5.0-8.0 (no tolerance)	October 2018/Charlene Swanson
1102 10	2) Updated phthalates for Washington Law to include coated materials	October 2010/ Charlene Swanson
	3) Updated Soluble Heavy Metals to be ASTM F 963-17 (most current)	
	4) Removed section stating "Applies to ALL Pet Products and All	
	placemats from Spring 2014" for Phthalates in each plasticized	
	part/material such as PVC, Vinyl *	
1102-11	1) Updated Soluble Heavy Metals to be ASTM F 963-17 (most current)	December 2018/Charlene Swanson
1102-12	1) Updated Tracking Label to include Adult Tracking Label requirements	February 2019/Jackie Deppisch
1102-13	1) Added Wood Moisture Content testing	April 2019/Charlene Swanson
	2) Added Surface Scratching Resistance	, , , , , , , , , , , , , , , , , , , ,
	3) Added Stability Test	
	4) Added Labeling of Composite Wood Product - Formaldehyde	
	Emission - EPA testing	
	5) Added Labeling of Composite Wood Product - Formaldehyde	
	Emission - State of California testing	
	6) Added Plastic Bag Warning Statement	
	7) Added Formaldehyde Emisson of Composite Wood Product - EPA	
	testing	
	8) Added Formaldehyde Emission of Composite Wood Product - State	
	of California testing	
	9) Added PBDE testing	
	10) Updated tracking label requirements to "pets" and to be related to	
	only pet tents	
	11) Updated formaldehyde to reflect adult testing	
1102-14	Changed tracking label to be applicable to all pet products that have	April 2019/Charlene Swanson
	a child's appeal	
	2) Added Import Permit label requirement	
	3) Updated phthalates testing requirements for max and individual	
	totals	
1102-15	1) Removed Kohl's TM-32 from protocol	May 2019/Charlene Swanson
	2) Updated ASTM F 963 tests to be latest version	•
	3) Added Strength of Attachment/Joints testing	
	4) Updated Labeling of Composite Wood Product - Formaldehyde	
	Emission - EPA, moved to labeling and updated requirements	
	5) Updated Labeling of Composite Wood Product - Formaldehyde	
	Emission - State of California, moved to labeling and updated	
	requirements	

1102-16	1) Compression Test updated to Constant Deflection Compression Test 2) Updated format so "Bite Test" and "Colorfastness to Water" are legible 3) Removed formaldehyde testing for Children 0-5T 4) Added Coating to Washington Children's Safe Products Act 5) Updated Constant Deflection Compression Test to be the most current version	June 2019/Charlene Swanson
1102-17	1) Added Colorfastness to Light for outdoor pet beds	June 2019/Charlene Swanson
1102-18	1) Updated Attachment Strength requirements	August 2019/Charlene Swanson
1102-19	Added instructions to test for items that are appealing to children under #601 protocol in hardlines	August 2019/Charlene Swanson
1102-20	1) Updated Attachment Strength requirements	August 2019 / Becky Becker
1102-21	Removed plastic bag testing     Removed hanger loops on attachment strength testing     Removed "all garments" from attachment strength testing	September 2019/Charlene Swanson
1102-22	Updated email address for adult tracking labels     Updated tiering requirements, removed Tier 3	August 2021/Charlene Swanson
1102-23	1) Added test line for all performance claims	March 2022 / Becky Becker
1102-24	Added Softlines Regulatory Supplemental Protocol test line to be referenced	Nov 2022 Elizabeth Armstrong
1102-25	1) Added Tech Pack verification test line	February 2023/Charlene Swanson