



Jul. 23, 2024

1 of 26

ISSUE DATE:

PAGE:

LAB LOCATION: **VIET NAM** 76124-070109 **REPORT NUMBER:**

Applicant:	H-U VIET NAM STEEL CO., LTD		
Address:	Lot F17, N4 Street, Nam Tan Uyen Extended Industrial Park, Hoi Nghia Commune, Tan Uyen Town, Binh Duong Province		
Contact:	Sophie (My)		
TEL:	0909857996	FAX:	-
E-mail:	sophiehuynh@husteel.vn		
Сору То:	-		

	OVERALL RATING
PASS FAIL DATA	<u>X</u> - -

Sample Information			
Sample Description	TWIN LOFT BED		
Style Number	Item 122T-CPC-AMEND		
SKU	MF285664		
Vendor Name	-		
Vendor style number	-		
Quantity	-	PO Number	Sample
Buyer's Name	GIGACLOUD TECHNOLOGY (USA) INC	Manufacturer	H-U VIET NAM STEEL CO., LTD
Country of Origin	Viet Nam	Country of Destination	America
Code Number	-	Date of production	2024.06
Reference item/ style number	-	Color	BLACK (AAB)
Date of Submission	Jul. 02, 2024	Test Performance Dates	Jul. 02, 2024
Testing Status			
Pre-Shipment Lead Test		Test for Protocol	-
Retest		Previous Report No.: -	



TEST REPORT

LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109 **ISSUE DATE:** Jul. 23, 2024

PAGE: 2 of 26

Sample Photos



76124-070109

For and on behalf of

Eurofins MTS Consumer Product Testing Vietnam Ltd.

HARRY VU

HARDLINES LAB. ASSISTANT MANAGER





LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109 **ISSUE DATE:** PAGE:

Jul. 23, 2024

3 of 26

EXECUTIVE SUMMARY:

TESTING RESULT SUMMARY					
Test Property	PASS	FAIL	DATA	COMMENTS	
Total Lead Content in Paint or Similar Surface Coating	Х	-	-	-	
Total Lead Content in Substrate	X	-	-	-	
ASTM F1427 – 21e1 Standard Consumer Safety Specification for Bunk Beds	Х	-	-	-	
16 CFR Part 1213 Safety Standard For Entrapment Hazards In Bunk Beds	Х	-	-	-	
16 CFR Part 1513 Requirements For Bunk Beds	Х	-	-	-	
Sharp Point, Sharp Edges	Х	-	-	-	





LAB LOCATION: REPORT NUMBER:

VIET NAM 76124-070109 **ISSUE DATE**: Jul. 23, 2024

PAGE: 4 of 26

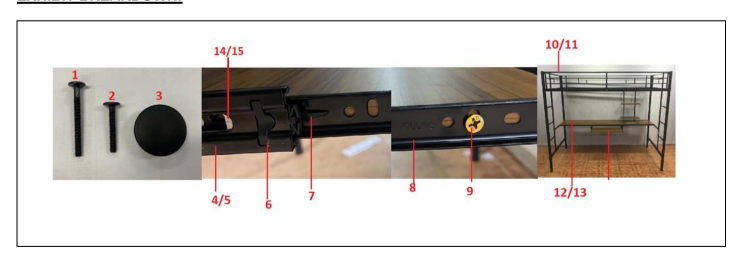
COMPONENT BREAKDOWN LIST:

Test Item	Component Description
01	Silvery metal with black plating (Allen head bolt)
02	Silvery metal with black plating (Allen head bolt) (Same item 1)
03	Black plastic (Cap)
04	Black coating on metal (Drawer slide)
05	Silvery metal (Drawer slide)
06	Black plastic (Top stopper - Drawer slide)
07	Black plastic (Tongue - Drawer slide)
08	Silvery metal (Drawer slide)
09	Silvery metal with golden plating (Screw)
10	Black coating on metal (Bunk bed)
11	Silvery metal (Bunk bed)
12	Brown melamine with particle board backing
13	Particle board
14	Silvery metal (Rivet - Drawer slide)
15	Silvery metal (Ball holder Drawer slide)

Remark:

- (1) Test result was transferred from report# 76124-010169.
- (2) Test result was transferred from report# 76123-110469.

EXHIBIT BREAKDOWN:







LAB LOCATION: VIET NAM ISSUE DATE: Jul. 23, 2024
REPORT NUMBER: 76124-070109 PAGE: 5 of 26

TEST RESULT(S):

1. <u>Total Lead Content in Paint or Similar Surface Coating – U.S. CPSC 16 CFR 1303 and U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101</u>

Test Method: CPSC-CH-E1003-09.1. Analysis was performed by ICP-OES/ ICP-MS.

Took Itom	Total Lead	(Pb) (ppm)	Canalysian
Test Item	Result	Limit	Conclusion
04 ⁽²⁾	ND	90	PASS
10 ⁽¹⁾	ND	90	PASS

Note: ND = Not Detected (Lab reporting limit: 10 ppm)

ppm = part per million = mg/kg = milligram per kilogram

2. Total Lead Content in Accessible Substrate – Client's requirement to U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101

Test Method:

1) Metal components: CPSC-CH-E1001-08.3. Analysis was performed by ICP-OES/ ICP-MS.

 Non-metal materials including plastics, glass and leather material: CPSC-CH-E1002-08.3. Analysis was performed by ICP-OES/ ICP-MS.

Took Itam	Total Lea	ad (Pb) (ppm)	Conclusion
Test Item	Result	Limit	Conclusion
01 ⁽¹⁾	ND	100	PASS
03 ⁽¹⁾	ND	100	PASS
05 ⁽²⁾	ND	100	PASS
06 ⁽²⁾	22	100	PASS
07 ⁽²⁾	ND	100	PASS
08(2)	ND	100	PASS
09	ND	100	PASS
11 ⁽¹⁾	ND	100	PASS
12 ⁽²⁾	ND	100	PASS
13 ⁽²⁾	ND	100	PASS
14 ⁽²⁾	ND	100	PASS
15 ⁽²⁾	ND	100	PASS

Note: ND = Not Detected (Lab reporting limit: 10 ppm)

ppm = part per million = mg/kg = milligram per kilogram

Eurofins MTS Consumer Product Testing Vietnam Ltd.

Lot II-12, Street 19/5A, Tan Binh Industrial Park, TayThanh Ward, Tan Phu District, HCM City, Vietnam Tel: (+84) 862896363 Fax: (+84) 862896262 Email: info@mtsvietnam.com.vn Website: www.mts-global.com





ISSUE DATE: LAB LOCATION: **VIET NAM** Jul. 23, 2024 **REPORT NUMBER:** 76124-070109 PAGE: 6 of 26

3. ASTM F1427 - 21e1 Standard Consumer Safety Specification For Bunk Beds

The bed post shall be designed so that the minimum height of lift to allow horizontal disengagement of the top bed from the bottom bed shall be 1.25in., or a fastening mechanism may be used that will prevent the disengagement of the top bed from the bottom bed. 4.3 Mattress and Foundation Size and Fit (Top Bed): There shall be no gaps between the interior bed structure and the edges of the mattress and foundation that will permit complete passage of the wedge block when tested in accordance with 5.2. 4.4 Mattress Size and Fit (Lower Foundation): There shall be no space, between the edge of the manufacturer's recommended mattress and the interior boundary of any component(s) attached to lower bunk (for example, ladders, book shelves, desk), greater than 1.88 in. (48 mm) and smaller than 9 in. (229 mm), when tested in accordance with 5.3. 4.5 Upper and Lower Foundation Support Systems: 4.5.1 The foundation support systems shall confine the horizontal position of the mattress and the foundation and shall prohibit the mattress and foundation from falling when the mattress or foundation is manipulated. 4.5.2 In the event cross-members are utilized, a minimum of two per bed are required. If more than two cross-members are utilized, they shall be spaced so that the distance between adjacent cross-members or between the cross-members and the bed end structures will not permit complete passage of the wedge block or will allow complete passage of both the wedge block and the 9 in. (229 mm) diameter rigid sphere when tested in accordance with 5.9. 4.5.3 The foundation support system shall not be capable of being dislodged without the release of positive fastening devices or the use of hand tools. 4.5.4 The foundation support system shall not fail when tested in accordance with 5.4.	Clause	Requirement	Rating	Notes			
4.1.1 All vertical protrusions along the top inside surfaces of any individual component (including but not limited to bed end structures and guard rails) of the upper due of the adjacent surface. Ladder stilles (purjghts) shall not extend more than 3/16 in. (4.8 mm) above the upper edge of the adjacent surface. 4.1.2 Any cap used along the top surface of the upper bunk shall not have a vertical protrusion greater than 3/16 in. (4.8 mm) at the edge of the protrusion above the upper edge of the adjacent surface. If the cap is flush with or overhangs the edge of the corner post or other vertical protrusion, the maximum vertical protrusion shall not exceed 3/16 in. (4.8 mm). The cap shall have a maximum height of no more than 20% of the width or diameter of the cap. At no point shall the cap overhang the post more than 1/16 in. (2 mm). The cap shall fit flush with the top of the corner post. 4.2 Fit of Top Bed to Bottom Bed: The bed post shall be designed so that the minimum height of lift to allow horizontal disengagement of the top bed from the bottom bed shall be 1/25 in, or a fastening mechanism may be used that will prevent the disengagement of the top bed from the bottom bed. 4.3 Mattress and Foundation Size and Fit (Top Bed): There shall be no gaps between the interior bed structure and the edges of the mattress and foundation that will permit complete passage of the wedge block when tested in accordance with 5.2. 4.4 Mattress Size and Fit (Lower Foundation): There shall be no space, between the edge of the manufacturer's recommended mattress and the interior boundary of any component(s) attached to lower bunk (for example, ladders, book shelves, desk), greater than 1.88 in. (48 mm) and smaller than 9 in. (229 mm), when tested in accordance with 5.3. 4.5 Upper and Lower Foundation Support Systems shall confine the horizontal position of bed and the foundation and shall prohibit the mattress and foundation from falling when the mattress or foundation is manipulated. 4.5.2 In the event cross-member							
component (including but not limited to bed end structures and guard rails) of the upper bunk shall not extend more than 316 in. (4.8 mm) above the upper edge of the adjacent surface. 4.1.2 Any cap used along the top surface of the upper bunk shall not have a vertical protrusion above the upper edge of the adjacent surface. 4.1.2 Any cap used along the top surface of the upper bunk shall not have a vertical protrusion and surface. 4.1.2 Any cap used along the top surface of the upper bunk shall not have a vertical protrusion and the vertical protrusion the width or overhangs the edge of the adjacent surface. If the cap is flush with or overhangs the edge of the comer post or other vertical protrusion, the maximum vertical protrusion shall not exceed 316 in. (4.8 mm). The cap shall have a maximum height of no more than 20% of the width or diameter of the cap. At no point shall the cap overhang the post more than 1/16 in. (2 mm). The cap shall fit flush with the top of the comer post. 4.2 Fit of Top Bed to Bottom Bed: The bed post shall be designed so that the minimum height of lift to allow horizontal disengagement of the top bed from the bottom bed shall be 1.25in., or a fastening mechanism may be used that will prevent the disengagement of the bottom bed. 4.3 Mattress and Foundation Size and Fit (Top Bed): There shall be no gaps between the interior bed structure and the edges of the mattress and foundation that will permit complete passage of the wedge block when tested in accordance with 5.2. 4.4 Mattress Size and Fit (Lower Foundation): There shall be no space, between the edge of the manufacturer's recommended mattress and the interior boundary of any component(s) attached to lower bunk (for example, ladders, book shelves, desk), greater than 1.88 in. (48 mm) and smaller than 9 in. (229 mm), when tested in accordance with 5.3. 4.5 Upper and Lower Foundation Support Systems shall confine the horizontal position of the mattress and the foundation and shall prohibit the mattress and foundation from				1			
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with 5.4.	4.5.3		Р				
4001 5 7	4.5.4		Р				
4.6 Side Rails:	4.6 Side F	Rails:					



TEST REPORT

LAB LOCATION: **VIET NAM REPORT NUMBER:** 76124-070109 **ISSUE DATE:** Jul. 23, 2024 PAGE: 7 of 26

Clause	Requirement	Rating	Notes
4.6.1	Bolt-On Side Rails, that attach at their ends or on their side to the bed post, are secured at each end by2 bolts with a minimum size of in. diameter/ ISO/ANSI size M6 (REQ: ≥0.25 in. diameter or M6)	Р	If it is Hook-On side rail, NA
	If it is wood bed, these bolts are spaced a minimum of:in. apart on their center. ($REQ: \ge 1.5in.$)		
	When the bolts are fully tightened in the assembled bed, no more than ${\bf 0.25~in}$. of thread is exposed? ${\underline{\rm Yes}}$		
4.6.2	Hook-On Side Rails, securely attached to the bed post. Hook-on attachments shall require an additional action other than an upwards force to disengage.	NA	If it is Bolt-On side rail, NA
4.6.3	Side Rail Attachments:	Р	
	There shall be no structural failure of bed side rail fastening systems when tested in accordance with 5.5.		
4.7 Guard	rails:		
4.7.1	The underside of the foundation is:60 in. from the floor.	Р	
	(REQ: over 30 inches.)		
	How many guardrail(s) accompany the bed:		
	(REQ: 2 guardrails.)		
4.7.2	Any intentional release of fastening device is present for guardrails so that they cannot be removed unless forces are applied sequentially in different direction? Yes	Р	
4.7.3	The upper edge of the guardrails is: <u>5-1/4</u> in. above the sleeping surface when a mattress of the thickness that is the maximum specified by the manufacturer's instruction is used on the bed. ($REQ: \geq 5in.$)	Р	
4.7.4	With no mattress on the bed, there shall be no openings in the rigid bed structure below the lower edge of any opening of the guardrail that would permit complete passage of the wedge block when tested in accordance with 5.6.	Р	
4.7.5	The guardrail terminate before reaching the bed end structure, the distance between either end of the guardrail and the bed end structures in the same plane when measured at a point 5 in. above the sleeping surface as established by the maximum mattress thickness specified by the manufacturer: $\underline{0}$ in. $(R: \leq 15in.)$	Р	
	The second guardrail terminate before reaching the bed end structure, the distance between either end of the guardrail and the bed end structure when measured horizontally between the bed end structure and the nearest point on the guardrail: $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$		
4.8 Bed S	tructure:		





LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109

Jul. 23, 2024 **ISSUE DATE:**

PAGE: 8 of 26

Clause	Requirement	Rating	Notes
4.8.1	The total distance between the two posts at the head of the upper bunk: 38 in.	Р	
	The distance between the two posts at the head of the upper bunk at 5 in above the sleeping surface: <u>38 in.</u>		
	Percentage of that at the head: <u>100</u> % (R: ≥ 50%)		
	The total distance between the two posts at the foot of the upper bunk: 38 in.		
	The distance between the two posts at the foot of the upper bunk at 5in above the sleeping surface: <u>38 in</u> .		
	Percentage of that at the foot: _100_ % (R: ≥50%)		
4.8.2	There shall be no openings in the rigid end structures of the upper bunk/bunks that will permit the free passage of the wedge block when tested in accordance with 5.7.1. This requirement shall apply only to those portions of the bed end structure that are above the foundation support system of the upper bunk/bunks.	Р	
4.8.3	When tested in accordance with 5.7.2, there shall be no openings within the entire boundary of the lower bunk that will permit free passage of the wedge block, unless they are large enough to permit the free passage of a 9 in. (229 mm) diameter rigid sphere. This requirement does not apply to openings that are below the level of the lower bunk foundation support system. This requirement shall apply to that portion of the bed structure that is between the level of the lower bunk foundation support system and the level of the upper bunk foundation support system. Such openings include, but are not limited to, bed end structures, foundation, ladders, desks, or bookshelf components, or a combination thereof, as offered with the bed for purchase and designed to be attached to the bed structure.	NA	
4.8.4	When tested in accordance with 5.7.2.3 and 5.7.2.4, all portions of the boundary of any opening of the entire lower bunk boundary that permits free passage of a 9 in. (229 mm) diameter rigid sphere also must conform to the neck entrapment requirement.	NA	
4.9 Ladde	ers:		
4.9.1	Type of ladder:	Р	☐ Not Provided
	incorporated as part of the bed structure		□ No Ladder
	Is the ladder attached in a manner that prevents inadvertent disengagement, repositioning, or tilting while in use? Yes		





Jul. 23, 2024 LAB LOCATION: **VIET NAM ISSUE DATE: REPORT NUMBER:** 76124-070109 PAGE: 9 of 26

Clause	Requirement	Rating	Notes
4.9.2	Are there openings between ladder structures that allow complete passage of the wedge block? Yes	Р	⊾ a √
	If Yes, does the 9 in. diameter rigid sphere pass freely through the openings? $\underline{\text{Yes}}$		
	Width of the ladder measured from the inside of the stiles:10-1/2 in. $(R: \ge 10 in.)$ (a)		
	Vertical spacing of ladder steps measured between steps:12_in. (R: \leq 12in.; if bed structure are used as ladders, vertical spacing \leq 16in.) (b)		
	Vertical spacing of ladder steps measured from the floor to the first step: 12 in. (R: <12in.; if bed structure are used as ladders, vertical spacing <16in.)		
4.9.3	Are there openings between the ladder step and the upper bunk boundary that allow complete passage of the wedge block? No	Р	
	If Yes, does the 9 in. diameter rigid sphere pass freely through the openings? $\underline{\text{Yes/ No}}$		
4.9.4	For ladders attached to the side of the lower bed and for which mattress height is above the side rail, there shall be no gaps between the edge of the manufacturers recommended mattress and the interior vertical stile between 1.88 in. (48 mm) and 9 in. (229 mm) when tested in accordance with 5.3.	NA	Record:in.
4.10	Metal Beds: Frame and Fastenings:	Р	
	There shall be no separation of any of the attachments of the foundation support system to the end structures of the bed when tested in accordance with 5.8.1.1 and 5.8.2.		
5 Test Me	thods:		l
5.1	Is the bed assembled in accordance with the provided instructions? Yes	Р	
5.2 Mattre	ss and Foundation Size and Fit—Upper Foundation:		
5.2.1- 5.2.3	Is any gap produced in the horizontal plane between the interior bed structure and the edges of the mattress and foundation as per section 5.2.2? <u>Yes</u>	Р	If F, attach photo and locate the failure gap(s):
	If Yes , does the wedge block pass through the gap(s) as per section 4.3 ? $\underline{\text{No}}$		
5.3	Mattress Size and Fit—Lower Foundation	NA	
	Are there any space between the edge of the manufacturer's recommended mattress and the interior boundary of any attached component is between 1.88 in. (48 mm) and 9 in. (229 mm)? <u>No</u>		
5.4	Foundation Support System	Р	
	Does the foundation support system remain in place for a minimum of 5 min as per section 4.5.4? <u>Yes</u>		



TEST REPORT

LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109

Jul. 23, 2024 **ISSUE DATE:** PAGE: 10 of 26

Clause	Requirement	Rating	Notes
5.5	Side Rails	Р	
	Apply force at Corner 1 of the bed? <u>Yes</u>		
	Apply force at Corner 2 of the bed? <u>Yes</u>		
	Apply force at Corner 3 of the bed? <u>Yes</u>		
	Apply force at Corner 4 of the bed? <u>Yes</u>		
	Is there no structural failure of bed side rail fastening systems as per section 4.6.3? <u>Yes</u>		
5.6	Guardrails	Р	
	Is there no opening in the rigid bed structure below the lower edge of any opening of the guardrail that would permit complete passage of wedge block as per section 4.7.4? <u>Yes</u>		
5.7 Bed E	nd Structures:		
5.7.1	Is there no opening in the rigid end structures of the upper bunk that will permit the free passage of the wedge block as per section 4.8.2 <u>Yes</u>	Р	
	(This requirement shall apply only to that portion of the bed end structure that is above the foundation support system of the upper bunk.)		
5.7.2 Low	er Bunk Boundaries:		
5.7.2.1	Without a mattress or foundation on the lower bunk foundation support, place the wedge block into any opening, tapered side first, in the most adverse orientation. Determine if the wedge block can pass freely through the opening. If the wedge block passes freely through the opening, determine if a 9 in. (229 mm) diameter rigid sphere can pass freely through the opening.	NA	
5.7.2.2	With the manufacturer's recommended mattress and foundation size in place, on the lower bunk foundation support, repeat the test in 5.7.2.1.	NA	
5.7.2.3- 5.7.2.4	Is any portion of the boundary of any opening of the lower bunk end structure that permits free passage of a 9 in. diameter rigid sphere? Yes If Yes, is there simultaneous contact between the boundary of the opening and both sides of the A section of the template? Yes If Yes, does the neck portion of the B section of the template completely enter the opening (passes 0.75in. or more beyond the points previously contacted by the A section of the template)? No	NA	
	If Yes , does its lower boundary slope downward less than 45° for the whole distance from the narrowest part of the opening the neck can reach to the part of the opening as per section 4.8.4? * Yes/ No/ NA		
5.8 Metal	Beds- Frame and Fastenings:		
5.8.1- 5.8.1.1	Number of cycle10000 /10000 Number of loads per minute:20 (R: \le 24 loads per minute)	Р	
	Is there no separation of any attachments of the foundation support system to the end structure of the bed as per section 4.10? <u>Yes</u>		



TEST REPORT

Jul. 23, 2024

11 of 26

LAB LOCATION: **VIET NAM ISSUE DATE: REPORT NUMBER:** 76124-070109 PAGE:

support s Is there system to 5.9 Are cross If Yes, N Upper by (R: ≥2) If More between passage If Yes, do rigid sph This req support s 5.10 Permanency of 5.10.1- 5.10.2 Is it a permanency of 5.10.1- 5.10.3 Is the late between passage 5.10.4 Can the Methods Is the print to this term of tools of cylinder s 5.10.4.4 Shall the of tools of cylinder s 6 Marking and Laber 6.1 Each but Name, Compared to the system of	Requirement	Rating	Notes
system to 5.9 Are cross If Yes, N Upper bu (R: ≥2) If More between passage If Yes, do rigid sph This req support st 5.10 Permanency of 5.10.1 It is a Pa Is it a pe 5.10.3 Is the lab Does it section 5 5.10.4 Can the Methods Is the pri to this te 5.10.4.4 Shall the of tools of cylinder se 6 Marking and Labe 6.1 Each but Name, C	y67 lbf force at each point of attachment of the foundation port system to the end structure.	Р	
If Yes, N Upper bu (R: ≥2) If More between passage If Yes, do rigid sph This req support s 5.10 Permanency of 5.10.1 It is a Pa Is it a pe 5.10.3 Is the late Does it section 5 5.10.4 Can the Methods Is the pri to this te 5.10.4.4 Shall the of tools of cylinder s 6 Marking and Labe 6.1 Each but Name, C	nere no separation of any attachments of the foundation support em to the end structure of the bed as per section 4.10? <u>Yes</u>		
Upper bu (R: ≥2) If More between passage If Yes, do rigid sph This req support: 5.10 Permanency of 5.10.1 It is a Pa Is it a pe 5.10.3 Is the lab Does it section 5 5.10.4 Can the Methods Is the prito this te 5.10.4.4 Shall the of tools of cylinder 1 6 Marking and Labe 6.1 Each but Name, C	cross-members utilized? Yes	Р	
between passage If Yes, do rigid sph This req support states 5.10 Permanency of 5.10.1- 5.10.2 Is it a pe 5.10.3 Is the lab Does it section 5.10.4 Can the Methods Is the prito this te of tools of cylinder states of tools of cylinder states of tools of cylinder states of tools of colors of tools of colors of tools of colors of tools of t	s, Number of cross-members per bed: er bunk bed21 & Lower bunk bed ≥2)		
rigid sph This req support s 5.10 Permanency of 5.10.1- 5.10.2 It is a Pa Is it a pe 5.10.3 Is the late Does it section 5 5.10.4 Can the Methods Is the prito this te 5.10.4.4 Shall the of tools of cylinder section 5 6 Marking and Labe 6.1 Each but Name, Company of the support of the section 5 5.10.4.4 Shall the of tools of cylinder section 5 6 Marking and Labe	ore than 2, does any gap(s) between adjacent cross-members or yeen the cross-members and the bed end structure permit complete gage of the wedge block? <u>No</u>		
5.10 Permanency of 5.10.1- 5.10.2 It is a Pa Is it a pe 5.10.3 Is the late Does it section 5 5.10.4 Can the Methods Is the prito this te 5.10.4.4 Shall the of tools of cylinder of 6 Marking and Labe 6.1 Each but Name, C	s , does the gap(s) also permit complete passage of the 9 in. diameter sphere? Yes/ No		
5.10.1- 5.10.2 It is a Pa Is it a pe Is it a pe 5.10.3 Is the lab Does it section 5 5.10.4 Can the Methods Is the pri to this te 5.10.4.4 Shall the of tools of cylinder section 5 6 Marking and Labe 6.1 Each bur Name, Communications of the pri to this terms of tools of colors of the pri to this terms of tools of colors of the pri to this terms of tools of the pri to this terms of the pri to the pri to this terms of the pri to this terms of the pri to this terms of the pri to the pri to this terms of the pri to	requirement applies to both the upper and lower bunk foundation port systems.		
5.10.2 Is it a pe 5.10.3 Is the late Does it section 5 5.10.4 Can the Methods Is the pri to this te 5.10.4.4 Shall the of tools of cylinder of the cylinder of the color of the cylinder of	cy of Labels and Warnings		
5.10.3 Is the late Does it section 5 5.10.4 Can the Methods Is the pri to this te 5.10.4.4 Shall the of tools of cylinder of the cylinder of the color of the cylinder of th	a <u>Paper Label</u> Label on the bed	Р	
Does it section 5 5.10.4 Can the Methods Is the pri to this te 5.10.4.4 Shall the of tools of cylinder of the cylinder of the color of the cylinder of the c	a permanent label as tested per section 5.10.1 or 5.10.2? <u>Yes</u>		
5.10.4 Can the Methods Is the pri to this te 5.10.4.4 Shall the of tools or cylinder to the color of tools or cylinder to the cylinder	e label attached by a seam? <u>Yes/ No</u>	NA	
Methods Is the pri to this te 5.10.4.4 Shall the of tools or cylinder or or c	s it detach when subjected to a 15-lbf. Pull force applied as per ion 5.10.3? <u>Yes/ No</u>		
5.10.4.4 Shall the of tools of cylinder of Marking and Labe 6.1 Each bur Name, C	the tape test defined in Test Method B, Cross –Cut Tape Test of Test nods D 3359 apply on all the warnings label? Yes/ No	NA	
of tools of cylinder of Marking and Labe 6.1 Each but Name, C	e printing in the area tested legible or attached after being subjected is test? Yes/No		
6.1 Each but Name, C	I the non-paper label during an attempt to remove it without the aid ols or solvents, not be removed or not fit entirely within the small parts der defined in 16 CFR 1501 if it can be removed? Yes/ No	NA	
Name, C	abeling:		1
Model nu	n bunk bed set shall have label or marking to indicate the following: ne, City, State, & Zip code (1) of the manufacturer, distributor, or seller. el number (2), the Month & Year (3) of manufacture	Р	(1): GIGACLOUD TECHNOLOGY (USA) INC. 18961 Arenth Ave, City of Industry, CA 91748 (2): MF285664 (3): 06/2024
6.2 Warning:	nings		





LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109 **ISSUE DATE:** Jul. 23, 2024

PAGE:

12 of 26

Clause	e Requirement		Rating	Notes
6.2.1.1	If the foundation is not an integral part of the bed structional label shown in either Fig. 10(a) or Fig. 10(b) shown permanently to the inside of a bed end structure of the location that cannot be covered by the bedding but that by the placement of a pillow.	all be attached upper bunk in a	Р	
	⚠ WARNING			
	To help prevent serious or fatal injuries from entrapment or falls: Never allow a child under 6 years on upper bunk. Use only mattress which is 74"-75" long and 371/2"-381/2" wide on upper bunk. Ensure thickness of mattress and foundation combined does not exceed" and mattress is at least 5" below upper edge of guardrails. Use guardrails on both sides of upper bunk. Prohibit horseplay on or under bed(s). Prohibit more than one person on upper bunk. Use ladder for entering and leaving upper bunk. STRANGULATION HAZARD — Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts, and jumpropes. DO NOT REMOVE THIS LABEL			
	(a)			
	<u> </u>			
	To help prevent serious or fatal injuries from entrapment or falls: Never allow a child under 6 years on upper bunk. Use only mattress meeting the following specifications on upper bunk: Bed Type Length Width Standard Length 74"-75" 37 ½"-38½" Extra Long 79"-80" 37 ½"-38½" Ensure thickness of mattress and foundation combined does not exceed " and mattress is at least 5" below upper edge of guardrails. Use guardrails on both sides of upper bunk. Prohibit horseplay on or under bed(s). Prohibit more than one person on upper bunk. STRANGULATION HAZARD — Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts, and jumpropes.			
	DO NOT REMOVE THIS LABEL			
	(b)			





LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109 **ISSUE DATE:** Jul. 23, 2024 PAGE: 13 of 26

Clause	Requirement	Rating	Notes
6.2.1.2	If the foundation is an integral part of the bed structure, the warning lais shown in either Fig. 10(c) or Fig. 10(d) shall be attached permanently the inside of a bed end structure of the upper bunk in a location the cannot be covered by the bedding but that may be covered by the placement of a pillow.	to nat	
	⚠ WARNING		
	To help prevent serious or fatal injuries from entrapment or falls: Never allow a child under 6 years on upper bunk. Use only mattress which is 74"–75" long and 37½"/2"—38½"/2" wide on upper bunk. Ensure thickness of mattress does not exceed " and mattress is at least 5" below upper edge of guardrails. Use guardrails on both sides of upper bunk. Prohibit horseplay on or under bed(s). Prohibit more than one person on upper bunk. Use ladder for entering and leaving upper bunk. STRANGULATION HAZARD — Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts, and jumpropes. DO NOT REMOVE THIS LABEL		
	(c)		
	∆ warning		
	To help prevent serious or fatal injuries from entrapment or falls: Never allow a child under 6 years on upper bunk. Use only mattress meeting the following specifications on upper bunk: Bed Type Length Width Standard Length 74"-75" 371/2"-381/2" Extra Long 79"-80" 371/2"-381/2" Ensure thickness of mattress does not exceed and mattress is at least 5" below upper edge of guardrails. Use guardrails on both sides of upper bunk. Prohibit horseplay on or under bed(s). Prohibit more than one person on upper bunk. Use ladder for entering and leaving upper bunk. STRANGULATION HAZARD — Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts, and jumpropes. DO NOT REMOVE THIS LABEL		
	DO NOT REMOVE THIS LABEL		





LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109

Jul. 23, 2024 **ISSUE DATE:** PAGE: 14 of 26

Clause	Requirement	Rating	Notes
6.2.2	The height of the letters of the word "WARNING":0.19in. (R: >0.1875 in. (4.8 mm) and uppercase boldface type.)	Р	
	The height of the letters of the word "DO NOT REMOVE THIS LABEL":0.15in. (R: >0.125 in. (3.175mm) and uppercase boldface type.)		
	The height of the words "To help prevent":0.15in. (R: >0.125 in. (3.175mm) and boldface type.)		
	The height of the remainder of the text in warning statement:0.15in. (R: >0.125 in.(3.175mm))		
	The label contains sizes appropriate to that mattress as defined in the ISPA Voluntary Dimensional Guideline for Bedding Products and Components. Yes		
	The label is attached to the inside of a bed end structure of the upper bunk. <u>Yes</u>		
	The label is not covered by the bedding. <u>Yes</u> (Exception: it may be covered by the placement of a pillow.)		
6.2.3	Do warnings, including applicable mattress dimensional specifications, appear on the carton containing bed ends on at least one face and one end? Yes	Р	
	The height of the letters: 0.19 in. (R: >0.1875 in.(4.8mm))		
6.3	Do the permanent labels (section 6.1) meet the requirement of section 5.10? <u>Yes</u>	Р	
	Do warning labels (section 6.2.1) applied to the bed meet the requirement of section 5.10? Yes		
7 Instructi	onal Literature		
7.1	Is the instruction provided with the bed? Yes	Р	
7.2	Are all parts necessary to assemble the bunk bed set listed? Yes	Р	
	Are the tools necessary for the bunk bed assembly listed as well? Yes		





Jul. 23, 2024 LAB LOCATION: **VIET NAM ISSUE DATE: REPORT NUMBER:** 76124-070109 PAGE: 15 of 26

Clause	Requirement			Rating	Notes
7.3		assembly instruction containing detail ed should be assembled? <u>Yes</u>	diagram showing exactly	Р	
	It contains the specific instructions pertaining to the following:				
	7.3.1	Bed end structures	<u>Yes</u>		
	7.3.2	Attachment of side rails	<u>Yes</u>		
	7.3.3	Installation of the mattress/ foundation support system	Yes		
	7.3.4	Fit of upper bunk to lower bunk	Yes		
	7.3.5	Attachment of guardrail	Yes		
	7.3.6	Attachment of ladder	Yes		
7.4	Is the size	e of the intended mattress clearly state	ed? <u>Yes</u>	Р	
	*Conventi	ional Bedding term: <u>/in</u>			
		ons for finished mattress: d: 74" – 75" (length) x_38-1/2" (wid: d: (length) x_ (wi	<u>th)</u> <u>dth)</u>		
	Is the maximum thickness of the mattress that will ensure conformance to the guardrail provision of section 4.7.3 stated? Yes				
7.5	Is replacement parts information present? Yes				
7.6	Does the instruction contain the Safety Warnings as per section 7.6.1-7.6.13? Yes				
7.6.1	Follow the information on the warnings appearing on the upper bunk end structure and on the carton. Do not remove warning label from bed.			Р	☑ Provided □ Not Provided
7.6.2	Always us	se the recommended size mattresses	or mattress supports, or	Р	☑ Provided
		elp prevent the likelihood of entrapme			☐ Not Provided
7.6.3		f mattress must be at least 5 in. (127 n	nm) below the upper edge	Р	☑ Provided
	of guardra	ails.			☐ Not Provided
7.6.4	Do not all	ow children under 6 years of age to u	se the upper bunk.	Р	☑ Provided
					☐ Not Provided
7.6.5	Periodica	lly check and ensure that the gua	rdrail, ladder, and other	Р	☑ Provided
	components are in their proper position, free from damage, and that all connectors are tight.				☐ Not Provided
7.6.6		low horseplay on or under the bed an	nd prohibit jumping on the	Р	☑ Provided
	bed.				☐ Not Provided
7.6.7	Always us	se the ladder for entering and leaving	the upper bunk.	Р	☑ Provided
					☐ Not Provided
7.6.8		se substitute parts. Contact the ma	anufacturer or dealer for	Р	☑ Provided
	replacement parts.				☐ Not Provided





LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109 **ISSUE DATE:** PAGE: 16 of 26

Jul. 23, 2024

Clause	Requirement	Rating	Notes
7.6.9	Use of a night light may provide added safety precaution for a child using	Р	☑ Provided
	the upper bunk.		☐ Not Provided
7.6.10	Always use guardrails on both long sides of the upper bunk. If the bunk	Р	☑ Provided
bed will be placed next to the wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and wall.			☐ Not Provided
7.6.11	The use of water or sleep flotation mattresses is prohibited.	Р	☑ Provided
			☐ Not Provided
7.6.12	STRANGULATION HAZARD-Never attach or hang items to any part of	Р	☑ Provided
	the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts and jump ropes.		☐ Not Provided
7.6.13	Keep these instructions for future reference.	Р	☑ Provided
			☐ Not Provided

NOTE:

P = Pass NT = Not Tested F = Fail

NA = Not Applicable

NR = Not Requested





LAB LOCATION: **VIET NAM ISSUE DATE:** Jul. 23, 2024 **REPORT NUMBER:** 76124-070109 PAGE: 17 of 26

4. 16 CFR Part 1213 Safety Standard For Entrapment Hazards In Bunk Beds

Clause	Requirement	Rating	Notes	
1213.3	Requirements			
1213.3(a)	Guardrails			
	Any bunk bed shall provide at least two guardrails, at least one on each side of the bed, for each bed having the underside of its foundation more than 30 inches (760 mm) from the floor.	Р		
	One guardrail shall be continuous between each of the bed's end structures. "Continuous" means that any gap between the guardrail and end structure shall not exceed 0.22 inches (5.6mm) (so as to not cause a finger entrapment hazard for a child).	Р		
	The other guardrail may terminate before reaching the bed's end structures, providing there is no more than 15 inches (380mm) between either end of the guardrail and the nearest bed end structures.	Р		
	For bunk beds designed to have a ladder attached to one side of the bed, the continuous guardrail shall be on the other side of the bed.	Р		
	Guardrails shall be attached so that they cannot be removed without either intentionally releasing a fastening device or applying forces sequentially in different directions.	Р		
	The upper edge of the guardrails shall be no less than 5 inches (130 mm) above the top surface of the mattress when a mattress of the maximum thickness specified by the bed manufacturer's instructions is on the bed. This requirement does not prohibit a wall-side guardrail that terminates	Р		
	in a quarter-circle bend and attaches to the side rail of the upper bunk foundation.			
	With no mattress on the bed, there shall be no openings in the structure between the lower edge of the uppermost member of the guardrail and the underside of the upper bunk's foundation that would permit passage of the wedge block of this part when tested in accordance with the procedure at §1213.4(a).	Р		
1213.3(b)	Bed end structures.			
	The upper edge of the upper bunk end structures shall be at least 5 inches (130 mm) above the top surface of the mattress for at least 50 percent of the distance between the two posts at the head and foot of the upper bunk when a mattress and foundation of the maximum thickness specified by the manufacturer's instructions is on the bed.	Р		
	With no mattress on the bed, there shall be no openings in the end structures above the foundation of the upper bunk that will permit the free passage of the wedge block when tested in accordance with the procedure at § 1213.4(b).	Р		
	When tested in accordance with § 1213.4(c), there shall be no openings in the end structures between the underside of the foundation of the upper bunk and upper side of the foundation of the lower bunk that will permit the free passage of the wedge block, unless the openings are also large enough to permit the free passage of a 9 inch (230 mm) diameter rigid sphere.	NA		
	All portions of the boundary of any opening required by §§ 1213.4(c)(1) and (2) to be probed by the wedge block, and that permits free passage of a 9-inch diameter sphere, must conform to the neck entrapment requirements of § 1213.4(c)(3).	NA		
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TEST REPORT

LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109 **ISSUE DATE:**

Jul. 23, 2024

PAGE: 18 of 26

Clause	e Requirement		Notes
1213.5	Marking and labeling.	Р	
1213.5(a)	There shall be a permanent label or marking on each bed stating the name and address (city, state, and zip code) of the manufacturer, distributor, or retailer; the model number; and the month and year of manufacture.	Р	
1213.5(b)	The following warning label shall be permanently attached to the inside of an upper bunk bed end structure in a location that cannot be covered by the bedding but that may be covered by the placement of a pillow.	Р	
	[△] WARNING		
	To help prevent serious or fatal injuries from entrapment or falls:		
	Never allow a child under 6 years on upper bunk		
	Use only a mattress that is inches long and inches wide on upper bunk		
	Ensure thickness of mattress and foundation combined does not exceed inches and that mattress surface is at least 5 inches below upper edge of guardrails		
	DO NOT REMOVE THIS LABEL		
1213.6	Instructions.	Р	
	Instructions shall accompany each bunk bed set, and shall include the following information.		
1213.6(a)	Size of mattress and foundation.	Р	
	The length and width of the intended mattress and foundation shall be clearly stated, either numerically or in conventional terms such as twin size, twin extra-long, etc. In addition, the maximum thickness of the mattress and foundation required for compliance with § 1213.3(a)(5) and (b)(1) shall be stated.		
1213.6(b)	Safety warnings The instructions shall provide the following safety warnings:	Р	
	Do not allow children under 6 years of age to use the upper bunk.	Р	
	Use guardrails on both sides of the upper bunk.	Р	
	Prohibit horseplay on or under beds.	Р	
	Prohibit more than one person on upper bunk.	Р	
	Use ladder for entering or leaving upper bunk.	Р	
	If the bunk bed will be placed next to a wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and the wall.	Р	
	This applies only to bunk beds without two full-length guardrails.		

NOTE:

P = Pass

NT = Not Tested

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ISSUE DATE: LAB LOCATION: **VIET NAM** Jul. 23, 2024 **REPORT NUMBER:** 76124-070109 PAGE: 19 of 26

5. 16 CFR Part 1513-Requirements For Bunk Beds

Clause	Requirement	Rating	Notes		
1513.3 Requirements.					
(a) Guard					
(1)	Any bunk bed shall provide at least two guardrails, at least one on each side of the bed, for each bed having the underside of its foundation more than 30 inches (760 mm) from the floor.	Р			
(2)	One guardrail shall be continuous between each of the bed's end structures. "Continuous" means that any gap between the guardrail and end structure shall not exceed 0.22 inches (5.6 mm) (so as to not cause a finger entrapment hazard for a child).	Р			
(3)	The other guardrail may terminate before reaching the bed's end structures, providing there is no more than 15 inches (380 mm) between either end of the guardrail and the nearest bed end structure.	Р			
(4)	For bunk beds designed to have a ladder attached to one side of the bed, the continuous guardrail shall be on the other side of the bed.	Р			
(5)	Guardrails shall be attached so that they cannot be removed without either intentionally releasing a fastening device or applying forces sequentially in different directions.	Р			
(6)	The upper edge of the guardrails shall be no less than 5 inches (130 mm) above the top surface of the mattress when a mattress of the maximum thickness specified by the manufacturer's instructions is on the bed. This requirement does not prohibit a wall-side guardrail that terminates in a quartercircle bend and attaches to the side rail of the upper bunk foundation.	Р			
(7)	With no mattress on the bed, there shall be no openings in the structure between the lower edge of the uppermost member of the guardrail and the underside of the upper bunk's foundation that would permit passage of the wedge block shown in Figure 1 of this part when tested in accordance with the procedure at § 1513.4(a).	Р			
(b) Bed e	nd structures.				
(1)	The upper edge of the upper bunk end structures shall be at least 5 inches (130 mm) above the top surface of the mattress for at least 50 percent of the distance between the two posts at the head and foot of the upper bunk when a mattress and foundation of the maximum thickness specified by the manufacturer's instructions is on the bed.	Р			
(2)	With no mattress on the bed, there shall be no openings in the rigid end structures above the foundation of the upper bunk that will permit the free passage of the wedge block shown in Figure 1 when tested in accordance with the procedure at § 1513.4(b).	Р			
(3)	When tested in accordance with § 1513.4(c), there shall be no openings in the end structures between the underside of the foundation of the upper bunk and upper side of the foundation of the lower bunk that will permit the free passage of the wedge block shown in Figure 1, unless the openings arealso large enough to permit the free passage of a 9-inch (230-mm) diameter rigid sphere.	NA			
(4)	All portions of the boundary of any opening required by §§ 1513.4(c)(1) and (2) to be probed by the wedge block of Figure 1, and that permits free passage of a 9-inch diameter sphere, must conform to the neck entrapment requirements of § 1513.4(c)(3).	NA			
1513.5 Ma	arking and labeling		1		





LAB LOCATION: **VIET NAM ISSUE DATE:** Jul. 23, 2024 **REPORT NUMBER:** 76124-070109 PAGE: 20 of 26

Clause		Requirement		Rating	Notes
(a)	There shall be a permanent label or marking on each bed stating the name and address (city, state, and zip code) of the manufacturer, distributor, or retailer; the model number; and the month and year of manufacture.			Р	
(b)	The following warning label shall be permanently attached to the inside of an upper bunk bed end structure in a location that cannot be covered by the bedding but that may be covered by the placement of a pillow.		Р		
		[△] WARNING			
	To help prevent se	rious or fatal injuries from entrapment or falls:			
	Never allow	a child under 6 years on upper bunk			
	Use only a make on upper	nattress that is inches long and inches er bunk			
	does not exc	ness of mattress and foundation combined eed inches and that mattress surface is at s below upper edge of guardrails			
		DO NOT REMOVE THIS LABEL			
1513.6 In	structions	Instructions shall accompany each bunk bed s information.	set, and	shall include	the following
(a)	Size of mattress and foundation. The length and width of the intended mattress and foundation shall be clearly stated, either numerically or in conventional terms such as twin size, twin extra-long, etc. In addition, the maximum thickness of the mattress and foundation required for compliance with § 1513.3 (a)(5) and (b)(1) of this part shall be stated.			Р	
(b)		The instructions shall provide the following	safety		
(1)	Do not allow childr	en under 6 years of age to use the upper bunk.		Р	
(2)	Use guardrails on	both sides of the upper bunk.		Р	
(3)	Prohibit horseplay on or under beds.			Р	
(4)	Prohibit more than one person on upper bunk.		Р		
(5)	Use ladder for entering or leaving upper bunk.		Р		
(6)	length of the bed sl	be placed next to a wall, the guardrail that runs in nould be placed against the wall to prevent entra and the wall. (This applies only to bunk beds withous).	pment	Р	

NOTE: P = Pass F = Fail NA = Not Applicable NR = Not Requested

NT = Not Tested





LAB LOCATION: **VIET NAM ISSUE DATE:** Jul. 23, 2024 **REPORT NUMBER:** 76124-070109 PAGE: 21 of 26

6. Sharp Point, Sharp Edges

TEST METHOD	TEST REQUIREMENT	RESULT	
Hazardous sharp edges	There shall be no hazardous sharp edges as defined by 16	DACC	
(16 CFR 1500.49)	CFR 1500.49 before or after testing to this specification	PASS	
Hazardous sharp point	There shall be no hazardous sharp points as defined by 16	D4.00	
(16 CFR 1500.48)	CFR 1500.48 before or after testing to this specification	PASS	



TEST REPORT

LAB LOCATION: **REPORT NUMBER:** **VIET NAM** 76124-070109 **ISSUE DATE:** Jul. 23, 2024 PAGE: 22 of 26

EXHIBIT(S):





Exhibit. 3



Exhibit. 4





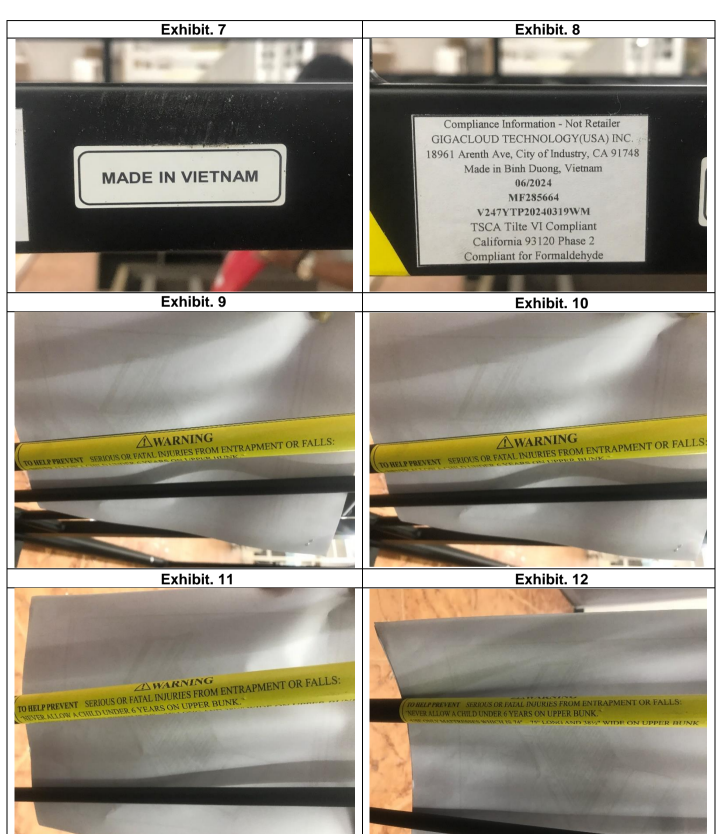
Exhibit. 6





TEST REPORT

LAB LOCATION: VIET NAM ISSUE DATE: Jul. 23, 2024 REPORT NUMBER: 76124-070109 PAGE: 23 of 26



Eurofins MTS Consumer Product Testing Vietnam Ltd.

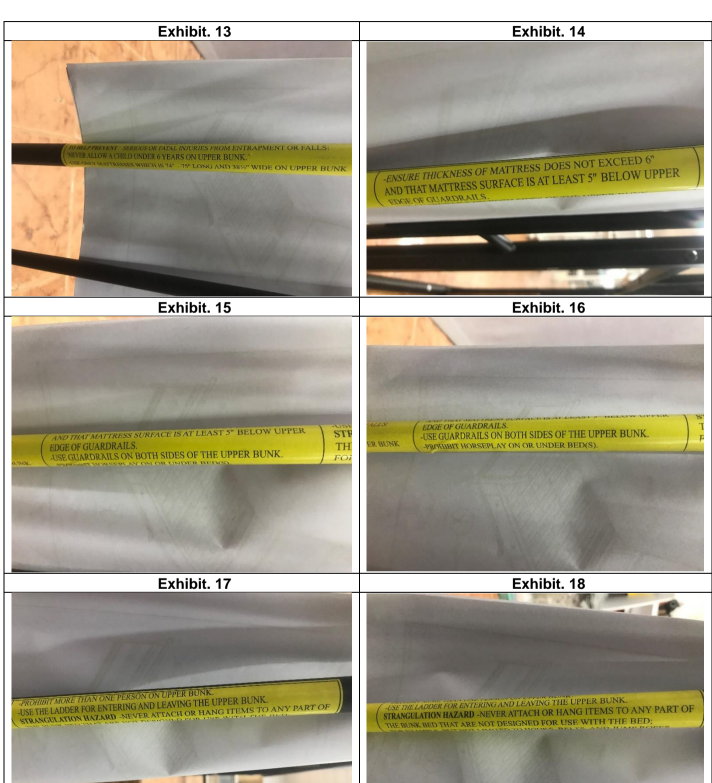
Lot II-12, Street 19/5A, Tan Binh Industrial Park, TayThanh Ward, Tan Phu District, HCM City, Vietnam
Tel: (+84) 862896363 Fax: (+84) 862896262 Email: info@mtsvietnam.com.vn Website: www.mts-global.com



TEST REPORT

LAB LOCATION: VIET NAM ISSUE REPORT NUMBER: 76124-070109 PAGE:

ISSUE DATE: Jul. 23, 2024
PAGE: 24 of 26



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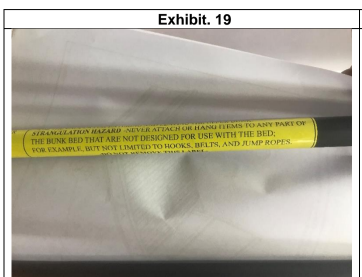
ITEM-ARTICLE: TWIN LOFT BED

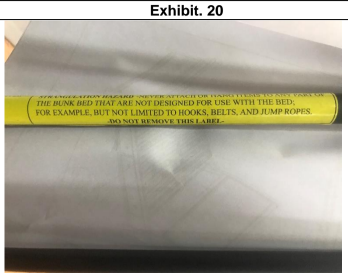
ITEM-ANTICLE: THIS DESCRIPTION OF THE PROPERTY OF THE PROPERTY

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TEST REPORT

LAB LOCATION: **VIET NAM ISSUE DATE:** Jul. 23, 2024 **REPORT NUMBER:** 76124-070109 PAGE: 25 of 26







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MF285664AAB





 LAB LOCATION:
 VIET NAM
 ISSUE DATE:
 Jul. 23, 2024

 REPORT NUMBER:
 76124-070109
 PAGE:
 26 of 26

NOTE:

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