# ISTA 6 - Amazon.com – SIOC - H Test Report\_External

VERSION DATE: 5/9/2018

ITEM INFORMATION		
Vendor/Seller Name:		
ASIN:		
Item:		
	Frustration Free Packaging (FFP) Ships In Own Container (SIOC) Inforced Over Box (EOB)	
LAB INFORMATION		
Testing Lab:		
Location:		
Date of Test:		
ISTA Member/ Lab Tech:		
TEST RESULTS		
	Tested Item Summary	
Number of Samples Tested	Number of Samples Passed	Number of Samples Failed
Post Test Comments:		

Overview			
Product Condition			
Packaging Condition			

# LAB TEST REQUEST {filled out by requestor}

Test Requestor	
Project Name	
Submission Date	
Due Date	

ASIN	Manufacturer	Description

Package Dimension		
Package Weight		
Classification 1		
Classification 2	LTL	
Test Type	ISTA 6 –Amazon.com SIOC - H	
Fragile/Non-Fragile		
Value Add Packaging (VAP)	Yes /No	
Value Add Packaging (VAP) Info		
Total Test Samples		
Additional Notes		

# PRE-TEST INSPECTION {filled out by lab}

Product Condition	
Package Condition	
Package Condition	ORIGINAL as arrived in the lab for testing
before testing	NEW re-packaged with new materials before testing
Corrugated Info (Box Cert if available)	
Dunnage Info	
Additional Notes	

#### **PRE-TEST PICTURES**

Six sides of the ASIN package should be numbered and photographed. If a box cert is present it should be taken and recorded. Isometric picture views should be taken as called out below. Pictures of special call outs and or damage should have description of location and detailed information in the text box below the picture.

Side 1	
Side 2	
Side 3	

Side 4	Side 5	Side 6

Box Cert ( <i>If Applicable</i> )	ISO #1 Side 1/2/5	ISO #2 Sides 3/4/6

#### **TEST DETAIL**

Items in black were completed and values updated.

Test	Value	P/F	P/F	P/F	P/F	P/F	OBSERVATIONS
BLOCK 1:Temp and Humidity							Ambient Lab Temp 12+ hours
BLOCK 3: Tip/Tip Over	Pass/fail						
BLOCK 4: Free-Fall Drops							
BLOCK 5: Rotational FLAT Drop	Pass/fail						
BLOCK 6: Rotational EDGE Drop	Pass/fail						
BLOCK 8: Inclined or Horizontal Impact BLOCK 9: Compression Horizontal							
BLOCK 10: Compression Vertical							
BLOCK 13: Vib with Top Load Face 3							
BLOCK 13: Vib with Top Load Face 4							
BLOCK 13: Vib with Top Load Face 6							
BLOCK 16: Free-Fall Drops							
BLOCK 20: Inclined or Horizontal Impact							
BLOCK 22: Full Rotational Flat Drop	Pass/fail						
BLOCK 24: Concentrated Edge Impact	Pass/fail						

\*\*\*DO NOT CATCH APPLIES TO ALL SHOCK and TIP TESTS\*\*\*

#### **TEST PICTURES**

Pictures should be taken of each block test set up along with a post picture taken of the item at the end of each test block. Additional pictures of damage should have locations noted, size of damages measured, and written in text box below them.

Block 3 Test Set Up	Block 3 Post Test Item Picture	

# TEST PICTURES {continued}

Block 4 Test Set Up	Block 4 Post Test Item Picture	

Block 5 Test Set Up	Block 5 Post Test Item Picture	

Block 6 Test Set Up	Block 6 Post Test Item Picture	

Block 8 Test Set Up	Block 8 Post Test Item Picture	

Block 9 Test Set Up	Block 9 Post Test Item Picture	

Block 10 Test Set Up	Block 10 Post Test Item Picture	-

Block 13 Face 3 Test Set up	Block 13 Face 3 Post Test Item Picture	Block 12 Face 3 Test Vibration Profile

Block 13 Face 4 Test Set up	Block 13 Face 4 Post Test Item Picture	Block 12 Face 4 Test Vibration Profile

Block 13 Face 6 Test Set up	Block 13 Face 6 Post Test Item Picture	Block 13 Face 6 Test Vibration Profile

# TEST PICTURES {continued}

Block 16 Test Set Up	Block 16 Post Test Item Picture	

Block 20 Test Set Up	Block 20 Post Test Item Picture	

Block 22 Test Set Up	Block 22 Post Test Item Picture	

#### **TEST PICTURES {continued}**

Block 24 Test Set Up	Block 24 Post Test Item Picture	

#### **POST TEST PICTURES**

Isometric views of the box should be taken as called out in first two picture spots. An exploded bill of material (BOM) view should be added to the third slot. Additional pictures of damage should have locations noted, size of damages measured, and written in text box below them.

ISO #1 Side 1/2/5	ISO #2 Sides 3/4/6	Exploded BOM View

TV turned on	TV turned on	TV turned on

# TEST PICTURES {continued}

END OF REPORT