



	ISTA, Distributing Confidence, Worldwide™
Partial Simulation Performance Test Procedure	ISTA 2 Series tests are a combination of basic test elements from ISTA 1 Series (Non-Simulation Integrity Performance Testing) and advanced test elements from ISTA 3 Series (General Simulation Performance Testing).
VERSION DATE Last	 When properly applied, ISTA procedures will provide tangible benefits of: Shortened packaged development time and confidence in product launch Protection of products and profits with reduced damage and product loss Economically balanced distribution costs Customer satisfaction and continued business.
TECHNICAL Change: JANUARY 2011	 There are three sections: Overview, Testing and Report Overview provides the general knowledge required before going into the testing laboratory and Testing presents the specific instructions to do the testing in the laboratory and Report indicates what data shall be recorded to submit a test report to ISTA.
Last EDITORIAL Change:	Two systems of weights and measures are presented in ISTA test procedures. They are the English system (Inch-Pound) and the international system SI (Metric). Inch-Pound units are shown first with Metric units in brackets, except in some tables where they are shown separately.
JANUARY 2012	 Either system may be used as the unit of measure (standard units), but The standard units chosen shall be used consistently throughout the procedure. Units are converted to two significant figures and Not exact equivalents.
For complete listing of	VERY IMPORTANT:
Procedure Changes and Version Dates	The entire document shall be read and understood before proceeding with a test.
	The entire document shall be read and understood before proceeding with a test. OVERVIEW OF PROCEDURE 2A
Changes and Version Dates go to	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products.
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. J It can be used to evaluate the performance of a packaged-product.
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. J It can be used to evaluate the performance of a packaged-product. J It can be used to compare relative performance of package and product design alternatives.
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. It can be used to evaluate the performance of a packaged-product. It can be used to compare relative performance of package and product design alternatives. It should be considered for the evaluation of packaged-products intended for international distribution.
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. J It can be used to evaluate the performance of a packaged-product. J It can be used to compare relative performance of package and product design alternatives.
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. It can be used to evaluate the performance of a packaged-product. It can be used to compare relative performance of package and product design alternatives. It should be considered for the evaluation of packaged-products intended for international distribution. The package and product are considered together and not separately.
Changes and Version Dates go to www.ista.org	 DVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. It can be used to evaluate the performance of a packaged-product. It can be used to compare relative performance of package and product design alternatives. It should be considered for the evaluation of packaged-products intended for international distribution. The package and product are considered together and not separately. Some conditions of transit, such as moisture, pressure or unusual handling, may not be covered.
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. It can be used to evaluate the performance of a packaged-product. It can be used to compare relative performance of package and product design alternatives. It should be considered for the evaluation of packaged-products intended for international distribution. The package and product are considered together and not separately. Some conditions of transit, such as moisture, pressure or unusual handling, may not be covered. Other ISTA Procedures may be appropriate for different conditions or to meet different objectives.
Changes and Version Dates go to www.ista.org	DVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. It can be used to evaluate the performance of a packaged-product. It can be used to compare relative performance of package and product design alternatives. It should be considered for the evaluation of packaged-products intended for international distribution. The package and product are considered together and not separately. Some conditions of transit, such as moisture, pressure or unusual handling, may not be covered. Other ISTA Procedures may be appropriate for different conditions or to meet different objectives. Specific suggestions: For packaged-products that may be transported in a small parcel delivery system consider ISTA General Simulation
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. It can be used to evaluate the performance of a packaged-product. It can be used to compare relative performance of package and product design alternatives. It should be considered for the evaluation of packaged-products intended for international distribution. The package and product are considered together and not separately. Some conditions of transit, such as moisture, pressure or unusual handling, may not be covered. Other ISTA Procedures may be appropriate for different conditions or to meet different objectives. Specific suggestions: For packaged-products that may be transported in a small parcel delivery system consider ISTA General Simulation Performance Test Procedure 3A.
Changes and Version Dates go to www.ista.org	OVERVIEW OF PROCEDURE 2A Test Procedure 2A is a partial simulation test for individual packaged-products. It can be used to evaluate the performance of a packaged-product. It can be used to compare relative performance of package and product design alternatives. It should be considered for the evaluation of packaged-products intended for international distribution. The package and product are considered together and not separately. Some conditions of transit, such as moisture, pressure or unusual handling, may not be covered. Other ISTA Procedures may be appropriate for different conditions or to meet different objectives. Specific suggestions: For packaged-products that may be transported in a small parcel delivery system consider ISTA General Simulation Performance Test Procedure 3A.

OVERVIEW OF PROCEDURE 2A

Test Procedure 2A covers testing of individual packaged-products weighing 150 lb (68kg) or less when prepared for shipment.

	EXCEPTION: Individual packaged-products on a visible skid or pallet and that weigh more than 100 lb (45 kg) may be tested according to Test Procedure 2B or 3E.
Product Damage Tolerance and Package Degradation Allowance	 The shipper shall determine the following prior to testing: what constitutes damage to the product and what damage tolerance level is allowable, if any, and the correct methodology to determine product condition at the conclusion of the test and the acceptable package condition at the conclusion of the test.
	 NOTE: When conducting the Compression Test: box failure that could result in a stacking failure is considered a failed test, if the packaged-product may be warehoused during distribution. box failure is allowed if the packaged-product provided is not warehoused, and at the conclusion of <u>all testing</u>, the product is not damaged according the Product Damage Tolerance established and the package still meets the acceptable package condition, both of which are determined above. For additional information on this determination process refer to Guidelines for Selecting and Using ISTA Procedures and Projects.
Samples	Samples should be the untested actual package and product, but if one or both are not available, the substitutes shall be as identical as possible to actual items. Number of samples required: One sample is required for the tests in this procedure. Replicate Testing Recommended: To permit an adequate determination of representative performance of the packaged-product, ISTA: Requires the procedure to be performed one time, but Recommends performing the procedure five or more times using new samples with each test.
	NOTE: Packages that have already been subjected to the rigors of transportation cannot be assumed to represent standard conditions. In order to insure testing in perfect condition, products and packages shipped to certified laboratories for testing must be:) over-packaged for shipment to the laboratory or) repackaged in new packaging at the laboratory.

OVERVIEW OF PROCEDURE 2A

Test Sequence

The tests shall be performed on each test sample in the sequence indicated in the following table:

Sequence #	Test Category	Test Type	Test Level	For ISTA Certification
1	Atmospheric Preconditioning	Temperature and Humidity Ambient		Required
2	Atmospheric Conditioning	Controlled Temperature and Humidity	Temperature and Humidity chosen from chart	Required
3	Compression (Alternative methods	Machine Apply and Release	Calculated Test Force x 1.4	Required
	allowed – select one test type)	Machine Apply and Hold	Calculated Test Force	
	517	Weight and Load Spreader	Calculated Test Load	
4	Vibration (Alternative methods allowed – select one	Fixed Displacement	1 in (25mm) peak to peak at a frequency to be determined	Required
	test type)	Random	Overall Grms level of 1.15	
5	Shock (Alternative methods	Drop	Height varies with packaged-product weight	Required
	allowed – select one test type)	Incline Impact (Conbur)	Impact Velocity varies with packaged-product weight	
		Horizontal Impact	Impact Velocity varies with packaged-product weight	
6	Vibration (Alternative methods allowed – select one	Fixed Displacement	1 in (25mm) peak to peak at a frequency to be determined	Required
	test type)	Random	Overall Grms level of 1.15	

* Note: It is permissible to use either the same method of vibration or different methods of vibration in Sequences #4 and #6. Both Sequences may use Fixed Displacement vibration, both may use Random vibration, or one may use Fixed Displacement and the other Random. The Test Report should clearly document which type of vibration was used for each Sequence number.

JIPMENT REQUIRED FOR PROCEDURE 2A

J

J

J

Atmospheric Conditioning:

Chamber and Control apparatus complying with the apparatus section of ASTM D 4332.

Humidity recording apparatus complying with the apparatus section of ASTM D 4332.

Temperature recording apparatus complying with the apparatus section of ASTM D 4332.

The following alternatives are acceptable for the equipment required for the Compression Test:

Type of Compression Test	Equipment	In compliance with the apparatus section of:
Apply and Release Test	Compression test system	ASTM D 642
Apply and Hold Test	Compression test system	Fixed or Floating platen acceptable
Apply and Hold Test	Weight and load spreader	NA

The following alternatives are acceptable for the equipment required for the Vibration Test:

Fixed Displacement Vibration Test:

- J Vibration Test System with a 1 in (25 mm) fixed or controlled displacement complying with Method A1 or A2 of the apparatus section of ASTM D 999.
 - Rotary or vertical linear motion of the platform is acceptable.
 - Metal shim 0.06 in (1.5 mm), thick approximately 2 in (50 mm) wide and at a convenient length.
- Tachometer or suitable indicator for determining vibration frequency in cycles per second (Hz) or cycles per minute (CPM). Í Automatic timer or stopwatch.

Random Vibration Test:

Random Vibration Test System complying with the apparatus section of ASTM D 4728.

The following alternatives are acceptable for the equipment required for the Shock Test:

Type of Shock Test	Equipment	In compliance with the apparatus section of:
Drop Test	Free fall drop tester	ASTM D 5276
Vertical Shock Test	Shock test machine	ASTM D 5487
Alternative Incline Test	Incline impact tester (conbur)	ASTM D 880
Alternative Horizontal Test	Horizontal impact test system	ASTM D 4003

BEFORE YOU BEGIN PROCEDURE 2A

Identification of Faces, Edges and Corners Prior to beginning the tests identify the faces, edges and corners according to the procedure below.

Step	Action
1	Place the packaged-product in its intended shipping position as determined by shipper. If the shipping position can be variable, place the packaged-product so that the primary shipping label location is on the top face.
2	Does the packaged-product have only six faces (2 sides, 2 ends, top and bottom)?
	 If Yes, then go to Step 5. If No, continue to next Step.
3	Develop a method to identify each face, edge and corner and document with a diagram.
4	Go to next page for further Before You Begin details.
5	Is the package a corrugated container? J If Yes, continue to next Step. J If No, then go to Step 8.
6	Does the package have a manufacturer's joint connecting a side and an end face?
	J If Yes, continue to next Step.
	J If No, then go to Step 8.
7	Turn the packaged-product so that you are looking directly at a face with the manufacturer's joint on the observer's right and go to Step 9.
8	Position one of the smallest width faces of the packaged-product directly in front of you.
	4
10	Identify edges using the numbers of the two faces forming that edge. Example: Edge 1-2 is the edge formed by face 1 and face 2 of the packaged-product.
11	Identify corners using the numbers of the three faces that meet to form that corner. Example: Corner 2-3-5 is the corner formed by face 2, face 3, and face 5 of the packaged-product.
12	Go to next page for further Before You Begin details.

BEFORE YOU BEGIN PROCEDURE 2A

You shall know the packaged-product's:

J gross weight in pounds (kg), and

J outside dimensions of Length, Width and Height (L x W x H) in inches (mm or m)

Required Preconditioning:

The packaged-product should be stored prior to climate conditioning at laboratory ambient temperature and humidity for six (6) hours.

Begin Atmospheric Conditioning

J

Required Conditioning (to be performed after the required preconditioning):

To permit an adequate determination of packaged-product performance at anticipated atmospheric limits and where it is known that the atmospheric extremes are detrimental to the product, ISTA:

- Requires the highest temperature and humidity limits of the product be used, but
- Recommends that both the highest and lowest atmospheric conditions be used.

Condition packaged-products according to one or more of the conditions listed in the table below.

-) Remaining test requirements should be performed as soon as possible after removing the packaged-product from environmental conditioning apparatus.
- J If more than one conditioning sequence is selected, a new and complete test should be performed following each sequence.

Anticipated Conditions	Time in Hours	Temperature in °C Ë2ÊC (°F Ë4ÊF)	Humidity in %
Extreme Cold, Uncontrolled RH	72	-29[C (-20[F)	uncontrolled RH
Cold, Humid	72	5[C (40[F)	85μ RH {5μ
Controlled Conditions	72	23[C (73[F)	50μ RH {5μ
Hot, Humid	72	38[C (100[F)	85μ RH {5μ
Hot, Humid then	72 then	38 [C (100 [F) then	85μ RH {5μ then 30μ RH {5μ
Extreme Heat, Moderate RH:	6	60 C (140 F)	зор кнузр
Elevated Temperature, Uncontrolled RH	72	50[C (120[F)	uncontrolled RH
Extreme Heat, Dry	72	60°C (140°F)	15% RH +/- 5%
Severe Cold, Uncontrolled RH	72	-18°C (0°F)	uncontrolled RH
User Defined High Limit	72	Based upon known conditions	Known conditions
User Defined Low Limit	72	Based upon known conditions	Known conditions
User Defined Cycle	72	Based upon known conditions	Known conditions

BEFORE YOU BEGIN PROCEDURE 2A

CAUTION:

When using weights and a load spreader use extreme care to prevent injury.

Familiarity with the following formulas is required:

ystem 7	Test Force	v		Metric Units - Newtons(N)				
st Force	AR	[W _t x (S - 1) x F] x 1.4		[W _t x (S- 1) x F x 9.8] x 1.4				
orce	AH	W _t x (S - 1) x F		W _t x (S- 1) x F x 9.8				
ader	Test Load	English Units Pounds (lb)		Metric Units – K	ilograms (kg)			
Load	DW-AH	W _t x (S - 1) x F		Wt x (S- 1) x F				
t Load for	Apply and R	elease	Pound	ds Force (lbf)	Newtons			
st Load for	Apply and H	old -Machine	Pound	ds Force (lbf)	Newtons			
st Load for	Apply and H	old -Dead Weight	Pound	ds (lb)	Kilograms (kg)			
al weight o	of the packag	ed-product	Pound	ds	Kilograms			
al number	of packaged	-products in a stack						
TE: If noth	ning is stacke	d on the packaged-product,						
n the S val	lue = 1 (one)	, the test load or force = 0						
ro) and no	compression	n test is required.						
		ntainer in a Stack	1		1			
mpensating	g factor							
				imum of 4 is reco				
mpensating	g Factor for t	ime of compression	1.4		1.4			
tric convers	sion factor (k	(ilograms to Newtons)	NA		9.8			
	ystem st Force orce ader Load t Load for st Load for at Load fo	ystem Test Force st Force AR orce AH ader Test Load Load DW-AH it Load for Apply and R st Load for Apply and H at Load for Apply and H at weight of the packaged al number of packaged TE: If nothing is stacke in the S value = 1 (one) ro) and no compression the below if you do not kn skaged-products that m presents the bottom complements the bottom complements presents the bottom complements the	ystemTest ForceEnglish Units - Pounds Forcest ForceAR $[W_t x (S - 1) x F] x 1.4$ orceAH $W_t x (S - 1) x F$ aderTest LoadEnglish Units Pounds (lb)LoadDW-AH $W_t x (S - 1) x F$ tt Load for Apply and Releasetst Load for Apply and Hold -Machinest Load for Apply and Hold -Dead Weightal weight of the packaged-productal number of packaged-products in a stackTE:If nothing is stacked on the packaged-product,n the S value = 1 (one), the test load or force = 0ro) and no compression test is required.e below if you do not know the number ofekaged-products that may be in a stack.orce<	ystemTest ForceEnglish Units - Pounds Force (lbf)st ForceAR $[W_t x (S - 1) x F] x 1.4$ orceAH $W_t x (S - 1) x F$ aderTest LoadEnglish Units Pounds (lb)LoadDW-AH $W_t x (S - 1) x F$ at Load for Apply and ReleasePoundst Load for Apply and Hold -MachinePoundat weight of the packaged-productPoundal weight of the packaged-product in a stackPoundTE: If nothing is stacked on the packaged-product, in the S value = 1 (one), the test load or force = 0ro) and no compression test is required.Pound at stack.e below if you do not know the number ofStaged-products that may be in a stack.presents the bottom container in a Stack1mpensating factorTypic.minimmpensating factor for time of compression1.4	ystemTest ForceEnglish Units - Pounds Force (lbf)Metric Units - Nst ForceAR $[W_t x (S - 1) x F] x 1.4$ $[W_t x (S - 1) x F$ orceAH $W_t x (S - 1) x F$ $W_t x (S - 1) x F$ orceAH $W_t x (S - 1) x F$ $W_t x (S - 1) x F$ orderTest LoadEnglish Units Pounds (lb)Metric Units - KLoadDW-AH $W_t x (S - 1) x F$ $W_t x (S - 1) x F$ t Load for Apply and ReleasePounds Force (lbf)st Load for Apply and Hold -MachinePounds Force (lbf)st Load for Apply and Hold -Dead WeightPounds (lb)al weight of the packaged-productPounds (lb)al weight of the packaged-products in a stackPoundsTE:If nothing is stacked on the packaged-product, n the S value = 1 (one), the test load or force = 0oro) and no compression test is required.1e below if you do not know the number of ekaged-products that may be in a stack.1oresents the bottom container in a Stack1mpensating factorTypical range 3-6, IST minimum of 5 if the pa be warehoused during a minimum of 4 is recording			

* Compensating factors account for effects not tested, such as temperature/humidity, stacking patterns, long-duration loading, etc. Other factors may be used in certain situations, including reduced factors.

For example, if compression testing is performed in conjunction with atmospheric conditioning which reduces container strength (e.g. corrugated containers under high humidity, plastic containers under high temperature), Compensating Factors may be reduced. If the ISTA recommendations above are not followed, sufficient justification must be included in the Test Report.

If you do not know the number of packaged-products that may be in a stack (S), determine the number to use by performing the appropriate action as indicated below:

Step	Action
1	Will the packaged-product be warehoused during distribution?
	J If Yes, or if not known, then go to the next Step.
	J If No, then go to Step 3.
2	Divide 196 in (5 m) by the height of one packaged-product in inches (m). Round the value calculated up to a whole number and use the number just determined as "S" in the appropriate formula above.
	$S = 196 \text{ in } \div \text{ H} \text{ (Metric: } S = 5 \div \text{ H)}$
	Note: 196 in (5 m) represents a high warehouse stack, but stacks may be even higher in some situations. The best approach is to determine S from actual field knowledge.
3	Divide 90 inches (2.3 m) by the height of one packaged-product in inches (m). Round the value calculated up to a whole number and use the number just determined as "S" in the appropriate formula above.
	$S = 90$ in \div H (Metric $S = 2.3 \div$ H)
	Note: 90 in (2.3 m) represents a reasonable stack in a vehicle or ocean container, but stacks may be higher or lower in given situations. The best approach is to determine S from actual field knowledge.

BEFORE YOU BEGIN PROCEDURE 2A

Before You Begin Vibration Testing

CAUTION:

J

Ĵ

A restraining device or devices shall be used with the vibration test system to:

Prevent the test specimen from moving off the platform and

- Maintain test orientation of the packaged-product, but
- The device or devices shall not restrict the vertical motion of the test specimen during the test.

Select Fixed Displacement Vibration or Random Vibration as a test method.

For Fixed Displacement Vibration:

Familiarity with the following formula is required to calculate the test duration after the frequency required to bounce the packagedproduct is determined in the Vibration Test Block:

14, 200 Vibratory Impacts

Test Duration in Minutes =

Cycles Per Minute (CPM) or [Cycles Per Second (Hz) x 60]

NOTE:

The test duration for the Second Vibration Test Block may be different from that calculated for the First Vibration Test Block because the frequency required to bounce the packaged-product in the Second Vibration Test Block may be different.

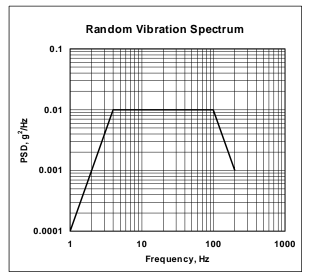
The chart below shows example Test Duration's calculated for several frequencies:

СРМ	Hz	Test Duration in Minutes
150	2.5	95
180	3.0	79
210	3.5	68
240	4.0	60
270	4.5	53
300	5.0	48

For Random Vibration:

The following breakpoints shall be programmed into the vibration controller to produce the acceleration versus frequency profile (spectrum) below with an overall G_{rms} level of 1.15. The theoretical stroke required to run this vibration profile is 22.45 mm (0.884 in) peak to peak.

Frequency (Hz)	PSD Level, g ² /Hz
1.0	0.0001
4.0	0.01
100.0	0.01
200.0	0.001



BEFORE YOU BEGIN PROCEDURE 2A

ZA Before You Begin Shock Testing

The test drop height varies with the weight of the packaged-product. Find the weight of the packaged-product in the following chart to determine a drop height or an equivalent impact or velocity change to be used for a substituted drop:

Packaged-Product Weight				Drop Height		Impact Velocity	
Equal to or greater than But Less than		Free Fall		Incline or	Horizontal		
lb	kg	lb	kg	In	mm	ft/s	m/s
0	0	21	10	38	970	14	4.4
21	10	41	19	32	810	13	4.0
41	19	61	28	26	660	12	3.6
61	28	100	45	20	510	10	3.2
100	45	150	68	12	310	8	2.5

) The test method requires the packaged-product to be dropped in several different package orientations.

J A drop test must be performed in all required orientations where dropping the packaged-product is practical.

) If dropping in a required orientation is not practical an equivalent incline or horizontal test can be substituted for that orientation.

) When using impact velocity or velocity change, if any velocity in a Test Sequence is below the required minimum level, that sequence event must be repeated until the test velocity meets the minimum.

TEST SEQUENCE FOR PROCEDURE 2A

TEST BLOCK 1 Atmospheric Conditioning The test blocks that follow contain tables that indicate the required steps for each test in the procedure.

TEMPERATURE AND HUMIDITY				
Step	Action			
1	The packaged-product should be stored prior to climate conditioning at laboratory ambient temperature and humidity for six (6) hours.			
2	Select an anticipated condition from the Before You Begin Block.			
3	Check the conditioning apparatus to insure that the temperature and humidity are at the required levels.			
4	Place the packaged-product in the conditioning.			
5	5 At the completion of the required conditioning time period remove the packaged-product from the conditioning apparatus.			
6	Record the ambient laboratory temperature and humidity when testing starts. Go to TEST BLOCK 2 (Compression) and perform the remaining test sequences as quickly as possible.			

TEST BLOCK

Compression

Step	Action		
1	Testing is to be conducted using the test force or load from Before You Begin Compression Testing and by performing the appropriate action as indicated in the table below:		
	IF the testing equipment to be used is a	THEN go to	
	Compression Test System	Step 2.	
	Weight and load spreader	Step 7.	
2	Center the packaged-product with face 3 resting on the lower platen of the compression tester.		
3	Start the test machine and bring the platens together at the rate of one-half (0.5) in (13 mm) per minute.		
4	Perform the appropriate action as indicated in the	he table below:	
	IF the compression test is a	THEN	
	Apply and Release Test	Increase the force until it reaches the AR Test Force value determined in Before You Begin Compression Testing, then go to Step 5.	
	Apply and Hold Test	Increase the force until it reaches the AH Test Force value determined in Before You Begin Compression Testing, then go to Step 6.	
5	Release the force. Go to Step 11.		
6	Maintain the force for one (1) hour, and then release the force. Go to Step 11.		
7	Place the packaged-product with face 3 resting on a smooth, flat, rigid surface.		
8	Place a rigid load spreader that is larger than the top face of the test specimen on the packaged-product.		
9	Add weight to the load spreader to bring the total weight up to the DW-AH Test Load determined in Before You Begin Compression Testing and maintain for one (1) hour.		
10	Remove the weight and load spreader.		
11	Is the product damaged or the package degraded according to the Product Damage Tolerance and Package degradation Allowance?		
) If Yes, then the packaged-product has failed the test, go to the Reporting an ISTA Test section at the end of this Procedure.		
	J If No, then go to TEST BLOCK 3 (Vibration).		

\mathcal{D}

TEST SEQUENCE FOR PROCEDURE 2A

ZA		TEST SEQUENCE F	OR PROCEDURE ZA			
ST BLOCK 3 Vibration:	VIBRATION - FIXED DISPLACEMENT					
First	Step	Action				
Sequence (Fixed isplacement)	1	Determine if testing is going to be Fixed Displacement or Random Vibration.				
		IF Vibration testing is going to be	THEN go to			
		Fixed Displacement	Step 2.			
		Random	TEST BLOCK 4 (Vibration – Random)			
	2	2 Put the packaged-product on the vibration table so that face 3 rests on the platform.				
	3	Start the vibration system to vibrate at 1 in (25 mm) total displacement at the machine's lowest frequency.				
	4	Maintain a fixed displacement at 1 in (25 mm) and slowly increase the frequency (speed) of the vibration table until the packaged-product begins to momentarily leave the surface of the platform.				
	5	Can a metal shim be intermittently moved between the bottom of the longest dimension of the packaged- product and the surface of the platform?				
		\int If Yes, hold that frequency and then continue to the next Step (Step 6).				
) If No, then slowly increase the frequency until the requirement of this Step (Step 5) is met, and hold that vibration frequency.				
	6	Determine the test duration in minutes using the formula indicated in Before You Begin Vibration testing and the CPM or Hz frequency identified in Step 5.				
	7	Begin timing the vibration test duration.				
	8	Are you using a vertical linear motion on the vibration system?) If Yes, then go to Step 13.				
		J If No, then continue with the next Step.				
	9	Stop the vibration test after completion of one-half $(1/2)$ of the total minutes of test duration and perform the appropriate action as indicated in the table below:				
		IF a single 90° horizontal rotation is	THEN perform a horizontal rotation of			
		Possible	90° as the specimen rests on the platform.			
		Not practical because of the size of the packaged-product or the stability of the packaged-product.	180° as the specimen rests on the platform.			
	10	Re-start the vibration system to vibrate at 1.0 in (25 mm) total displacement at the machine's lowest frequency.				
	11	Maintain a fixed displacement at 1 inch (25 mm) and slowly increase the frequency (speed) of the vibration table until the packaged-product begins to momentarily leave the surface of the platform.				
	12	2 Can a metal shim be intermittently moved between the bottom of the longest dimension of the pack product and the surface of the platform?				
		J If Yes, hold that frequency and then continue to the next step (Step 13).				
		J If No, then slowly increase the frequency until the requirement of this Step (Step 12) is met, and hold that vibration frequency.				

13

Resume or continue timing the test, and complete the second half of the vibration duration.

VIBRATION - RANDOM				
STEP	ACTION	TESTING ORIENTATION	VIBRATION DURATION	
1	Put the packaged-product on the vibration table so that face 3 rests on the platform.			
2	Start the vibration system to produce the random vibration spectrum indicated in Before You Begin Vibration Testing.	Face 3 on table 30 minutes		
3	Stop the vibration system after the completion of 30 minutes. Invert the packaged-product so that face 1 (top) rests on the platform.		1	
4	Begin the vibration duration for this orientation.	Face 1 on table		
5	Stop the vibration system after the completion of 10 minutes. Place the packaged-product so that either face 2 or 4 rests on the platform.	surface	10 minutes	
6	Begin the vibration duration for this orientation.	Face 2 or 4 on		
7	Stop the vibration system after the completion of 10 minutes. Place the packaged-product so that either face 5 or 6 rests on the platform.	table surface	10 minutes	
8	Begin the vibration duration for this orientation.	Face 5 or 6 on table surface10 minutes		
9	Stop the vibration testing at the end of 10 minutes.			
10	Vibration testing is now complete. Go to TEST BLOCK 5 (Shock).			

2A EST BLOCK 5 Shock

SHOCK - DROP					
Step	Action				
1	Determine the method(s) of test and the required drop height or impact velocity in Before You Begin Shock Testing.				
2	Do you have a packaged-product with only 6 faces as identified in the Face, Edge and Corner Identification Block?) If Yes, continue with the next Step.) If No, then go to Step 6.				
3	Test the packaged-product according to the method and level determined in Step 1. Follow the sequence in the table below.				
4	Sequence #	Orientation	Specific face, edge or corner		
	1	Corner	most fragile face-3 corner, if not known, test 2-3-5		
	2	Edge	shortest edge radiating from the corner tested		
	3	Edge	next longest edge radiating from the corner tested		
	4	Edge	longest edge radiating from the corner tested		
5 Face o		Face	one of the smallest faces		
	6	Face	opposite small face		
	7	Face	one of the medium faces		
	8	Face	opposite medium face		
9 Face one of the largest faces		one of the largest faces			
	10	Face	opposite large face		
5	Shock testing is now complete. Go to TEST BLOCK 6 (Vibration – Fixed Displacement) or TEST BLOCK 7 (Vibration – Random).				
6	Select a bottom face corner to replace the corner required in Step 4 Sequence 1 to begin the test.				
7	Identify the edges of the packaged-product that meet the Step 4 Sequence 2 and 3 requirements.				
8	Select any 6 faces to replace the faces required in Step 4 Sequence 5 through 10.				
9	Using the corner, edges and faces from Steps 6 through 8 go to Step 3 and proceed.				
10	Shock testing is now complete. Go to TEST BLOCK 6 (Vibration – Fixed Displacement) or TEST BLOCK 7 (Vibration – Random).				

TEST BLOCK 6 Vibration: Second Sequence (Fixed Displacement)

	VIBRATION - FIXED D	ISPLACEMENT		
Step	Action			
1	Determine if testing is going to be Fixed Displacement or Random Vibration.			
	IF Vibration testing is going to be	THEN go to		
	Fixed Displacement	Step 2.		
	Random	TEST BLOCK 7 (Vibration – Random)		
2	Put the packaged-product on the vibration table so that face 3 rests on the platform.			
3	Start the vibration system to vibrate at 1 in (25 mm) total displacement at the machine's lowest frequency.			
4	Maintain a fixed displacement at 1 in (25 mm) and slowly increase the frequency (speed) of the vibration table until the packaged-product begins to momentarily leave the surface of the platform.			
5	 Can a metal shim be intermittently moved between the bottom of the longest dimension of the packaged-product and the surface of the platform? J If Yes, hold that frequency and then continue to the next Step (Step 6). J If No, then slowly increase the frequency until the requirement of this Step (Step 5) is met, and hold that vibration frequency. 			
6	Determine the test duration in minutes using the formula indicated in Before You Begin Vibration testing and the CPM or Hz frequency identified in Step 5.			
7	Begin timing the vibration test duration.			
8	 Are you using a vertical linear motion on the vibration system? J If Yes, then go to Step 13. J If No, then continue with the next Step. 			
9	Stop the vibration test after completion of one-h the appropriate action as indicated in the table b	alf $(1/2)$ of the total minutes of test duration and perform below:		
	IF a single 90° horizontal rotation is	THEN perform a horizontal rotation of		
	Possible	90° as the specimen rests on the platform.		
	Not practical because of the size of the packaged-product or the stability of the packaged-product.	180° as the specimen rests on the platform.		
10	Re-start the vibration system to vibrate at 1.0 in (25 mm) total displacement at the machine's lowest frequency.			
11	Maintain a fixed displacement at 1 inch (25 mm) and slowly increase the frequency (speed) of the vibration table until the packaged-product begins to momentarily leave the surface of the platform.			
12	 Can a metal shim be intermittently moved between the bottom of the longest dimension of the packaged product and the surface of the platform? J If Yes, hold that frequency and then continue to the next step (Step 13). J If No, then slowly increase the frequency until the requirement of this Step (Step 12) is met, and hold that vibration frequency. 			
13	Resume or continue timing the test, and complete the second half of the vibration duration.			
14	All testing is now complete. Go to the Reporting an ISTA Test section at the end of this Procedure.			

VIBRATION - RANDOM				
STEP	ACTION	TESTING ORIENTATION	VIBRATION DURATION	
1	Put the packaged-product on the vibration table so that face 3 rests on the platform.			
2	Start the vibration system to produce the random vibration spectrum indicated in Before You Begin Vibration Testing.	Face 3 on table 30 minutes		
3	Stop the vibration system after the completion of 30 minutes. Invert the packaged-product so that face 1 (top) rests on the platform.			
4	Begin the vibration duration for this orientation.	Face 1 on table		
5	Stop the vibration system after the completion of 10 minutes. Place the packaged-product so that either face 2 or 4 rests on the platform.	surface	10 minutes	
6	Begin the vibration duration for this orientation.	Face 2 or 4 on		
7	Stop the vibration system after the completion of 10 minutes. Place the packaged-product so that either face 5 or 6 rests on the platform.	table surface	10 minutes	
8	Begin the vibration duration for this orientation.	Face 5 or 6 on table surface	10 minutes	
9	Stop the vibration testing at the end of 10 minutes.			
10	All testing is now complete. Go to the Reporting an ISTA Test section at the end of this Procedure.			

REPORTING AN ISTA TEST

Reporting an ISTA Test: Completing and Submitting an ISTA Test Report ISTA Test Report Forms may be downloaded by members through the online ISTA Member Center (www.ista.org/members/). Custom forms are also acceptable, but information on an official ISTA Report Form is considered to be the minimum required for any test report submission and consideration. Test report forms should be submitted to ISTA Headquarters by mail, fax or electronically. Test reports should be detailed enough for accurate repeatability of the test.

The packaged-product has satisfactorily passed the test if, upon examination, it meets the Product Damage Tolerance and Package Degradation Allowance determined prior to testing.

ISTA Certified Testing Laboratories:

- J Should file a test report on all ISTA Test Procedures or Projects conducted.
 - Shall file a test report on all ISTA Test Procedures or Projects conducted to obtain Transit Tested Package Certification or Acknowledgement.

To submit a test report form:

- Email to ista@ista.org
- Mail to address shown below
- Fax to +1 517-333-3813.

ISTA Transit Tested Program: Packaged-Product Certification

The ISTA Transit Tested Certification Mark as shown:

- is a registered certification mark and
- can only be printed on certified packages and
- can only be used by license agreement and
- by a Shipper member of the International Safe Transit Association.



When a Shipper member prints this certification mark on a packaged-product, with their manufacturer's license number, they are showing their customer, vendors and carriers that it has passed the requirements of ISTA preshipment testing.

To obtain initial certification of a packaged-product:

- the product manufacturer must be a Shipper member of ISTA in good-standing and with a valid License Agreement on file
- the testing laboratory must be a member of ISTA in good-standing and have a valid lab certification date
- a test report must be submitted by the laboratory to ISTA Headquarters.

In order to maintain its certified status and eligibility for identification with the Transit Tested Certification Mark, each packagedproduct must be re-tested whenever a change is made in the:

- Product or
- Process or

J

Package.

If corrugated packaging is used, it is recommended that the basis weights of the constituent papers/paperboards be determined after testing and documented to provide the best indicator of equivalence or change.

As a quality control procedure, packaged-products should be re-tested frequently, for example, yearly.

For additional information, refer to Guidelines for Selecting and Using ISTA Test Procedures and Projects.

ISTA Membership information is available at www.ista.org.

This Test Procedure is published by: International Safe Transit Association 1400 Abbot Road, Suite 160, East Lansing, Michigan 48823-1900 USA

© 2016 International Safe Transit Association

No part of the contents of this Test Procedure may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Order Information: Additional copies of this Test Procedure and the ISTA[®] RESOURCE BOOK may be ordered online at www.ista.org or by contacting ISTA at (+1) 517.333.3437. A listing of current procedure version dates is available at www.ista.org.