

## UNITED NATIONS / DOT PERFORMANCE CERTIFICATION



### 31HH1 DESIGN QUALIFICATION

Poly IBC UC 2.0 1000 Liter All Plastic Composite Euro IBC with AS QC III Dip Tube and AS Bung Closures

**TEST REPORT #: 23-MN40058** 



\* Insert the month and year (last two digits) of manufacture

### **TESTING PERFORMED FOR:**

### RIKUTEC AMERICA, INC.

371 Douglas Road Whitinsville, MA 01588

**ATTN: Alex Pytka** 

### **TESTING PERFORMED BY:**

### TEN-E PACKAGING SERVICES, INC.

1666 County Road 74 Newport, MN 55055 Phone: 651-459-0671

Fax: 651-459-1430

June 9, 2023



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### **NOTES AND COMMENTS**

Reference report 23-MN40058A for documentation of the leakproofness and hydrostatic pressure testing conducted on alternate gasket options covered under Rikutec America, Inc. competent authority approval number CA2020110503.



### **SECTION I: CERTIFICATION**

# DESIGN QUALIFICATION of the Rikutec America, Inc. Poly IBC UC 2.0 1000 Liter All Plastic Composite Euro IBC with AS QC III Dip Tube and AS Bung Closures

**TEN-E Packaging Services, Inc.** is a current DOT UN Third-Party Certification Agency under §107.403 and certifies that the **Rikutec America, Inc.** packaging referenced above has passed the standards of the DEPARTMENT OF TRANSPORTATION'S TITLE 49 CFR; Performance Oriented Packaging Standards, Section 178. This package is also certified under IMDG and the UN Recommendations on the Transport of Dangerous Goods. It is the responsibility of the end user to determine authorization for use under these regulations. The use of other packaging methods or components other than those documented in this report may render this certification invalid.

SUMMARY OF PERFORMANCE TESTS					
UN / DOT	49 CFR	TEST	TEST	TEST	TEST
TEST	REFERENCE	LEVEL	CONTENTS	COMPLETED	RESULTS
Vibration	178.819	3.7 Hz – 1 Hour	Water	June 6, 2023	PASS
Bottom Lift	178.811	2,721.5 Kg	Water	June 6, 2023	PASS
Leakproofness	178.813	20 kPa – 10 Minutes	Empty	June 6, 2023	PASS
Hydrostatic	178.814	110 kPa – 10 Minutes	Water	June 6, 2023	PASS
Drop	178.810	1.9 m	Methanol/Water	June 9, 2023	PASS
TEST REPORT	NUMBER:	23	3-MN40058		
UN MARKING: (CFR 49 – 178.70	03)		u n 31HH1/Y/*	/ USA / +AA11220 / 0 /	2010
PACKAGING ID	ENTIFICATION CO	<b>ODE:</b> 3	1HH1 (178.707 Comp	oosite IBC)	
PERFORMANCE	STANDARD:	Υ	Y (Packaging meets Packing Group II and III tests)		
MONTH AND YE	AR OF MANUFA	CTURE: *			
STATE AUTHORIZING ALLOCATION OF THE MARK:		ION OF THE MARK: U	SA		
PACKAGING CERTIFICATION AGENCY:			(+AA) TEN-E Packaging Services, Inc. (Newport, MN CAA #2006030022)		
THIRD PARTY PACKAGING IDENTIFICATION:		TIFICATION: +/	AA11220		
STACKING TEST	T LOAD:	0	Kg (not intended to b	e stacked in transporta	tion)
MAXIMUM PERM	MISSIBLE GROSS	S MASS: 20	010 Kg (4,431 Lbs.)		
PERIODIC DESI	GN REQUALIFICA	ATION DATE: Ju	une 9, 2024		
ADDITIO	ONAL REQUIRED	RIGID PLASTIC & COMP	OSITE IBC MARKING	GS (CFR 49 – 178.703(	b)):
RATED CAPACITY AT 20°C (liters):		<b>s)</b> : 10	000 Liters		
TARE MASS (Kg):		In	sert Individual IBC Ta	are Mass	
GAUGE TEST PRESSURE (kPa):		1	110 kPa		
DATE OF LAST LEAKPROOFNESS TEST:		SS TEST: In	Insert Month & Year of Last Leakproofness Test		st
DATE OF LAST INSPECTION:			sert Month & Year of	Last Inspection	

ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY THAT THE PACKAGING TESTED IS MERCHANTABLE OR FIT FOR A PARTICULAR PURPOSE, ARE DISCLAIMED. In no event shall TEN-E Packaging Services, Inc. liability exceed the total amount paid by **Rikutec America**, **Inc.** for services rendered. In the event of future changes to the above referenced test standards, it is the responsibility of **Rikutec America**, **Inc.** to determine whether additional testing or updating of past testing is necessary to verify that the packaging we have tested remains in compliance with those standards.

MANUFACTURER:

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### **SECTIONS II & V: PACKAGING DESCRIPTIONS / COMPONENT DRAWINGS**

Poly IBC UC 2.0 1000 Liter All Plastic Composite Euro IBC with AS QC III Dip Tube and AS Bung Closures				
ASSEMBLY DRAWING	TEST LEVELS			
	Certification Type:		Design Qua	lification
	Packaging Code De	esignation:	31HH1	
	Packing Group:		II	
	Specific Gravity:		1.9	
	Test Pressure:		110 kPa	
	TE	ST SAMPLE PRI	EPARATION	
		(Refer to Sect	ion IV)	
	Overall IBC Tare W (Sample #1 and Sar	-	97.0 Kg	213.8 Lbs.
φ	Net Fill Weight (98%	% Maximum Capa	acity):	
	Water	(Sample #1)	1,036.9 Kg	2,286.0 Lbs.
	Methanol/Water	(Sample #2)	970.2 Kg	2,139.0 Lbs.
6	IBC Test Weight:			
	Water	(Sample #1)	1,133.9 Kg	2,499.7 Lbs.
	Methanol/Water	(Sample #2)	1,067.2 Kg	2,352.7 Lbs.
	Maximum Permissib	ole Gross Mass:	2,067.1 Kg	4,557.1 Lbs.
		CLOSING ME	THODS	
	AS QC III Dip Tube	e Insert:		
	Application Torqu	ue:	25 Ft-Lbs.	
	Equipment:		Torque Wre	nch #740
	AS QC III Shipping	ј Сар:		
	Application Torqu	ue:	5 Ft-Lbs.	
	Equipment:		Torque Wre	nch #740
	2" PP Vented Bung	g Closure:		
	Application Torqu	ue:	25 Ft-Lbs.	
	Equipment:		Torque Wre	nch #740
	2" PP Closed Bung	_		
	Application Torqu	ue:	25 Ft-Lbs.	
	Equipment:		Torque Wre	nch #740



### **COMPONENT INFORMATION**

	CLOSURE (K12992-PP)	DRAWING
Manufacturer: AS Stro	mungstechnik, Ostfildern, Germany	
Description:	2" Non-Vented Buttress Threaded Plug	
Quantity:	2	
Material:	Polypropylene, Natural	
Tare Weight:	34.333 Grams	
Overall Dimensions:		
Height	33.0 mm (1.30")	
Diameter	80.0 mm (3.15")	
Thread Dimensions:		
Major Diameter:	61.9 mm (2.44")	
Minor Diameter:	55.6 mm (2.19")	
Markings (QC Audit):	As 1	
POE PROFILE GASKE	Г (К12993-811)	
Description:	S62 Seal Ring, Natural Polyolefin Profile Gasket	
Tare Weight:	2.533 Grams	
Thickness:	3.8 mm (0.15")	
Diameter:	72.5 mm (2.85")	

	CLOSURE (K13011-PP)	DRAWING
Manufacturer: AS Stro	mungstechnik, Ostfildern, Germany	
Description:	2" Vented Buttress Threaded Plug	
Quantity:	1	
Material:	Polypropylene, Natural with Microporous PTFE Vent	
Tare Weight:	33.727 Grams	
Overall Dimensions:		
Height	35.0 mm (1.38")	
Diameter	80.0 mm (3.15")	
Thread Dimensions:		
Major Diameter:	61.9 mm (2.44")	
Minor Diameter:	55.6 mm (2.19")	
Markings (QC Audit):	as	
POE PROFILE GASKE	T (K12993-811)	
Description:	S62 Seal Ring, Natural Polyolefin Profile Gasket	
Tare Weight:	2.533 Grams	
Thickness:	3.8 mm (0.15")	
Diameter:	72.5 mm (2.85")	



CLOSU	RE (DT3-62PP-XXX-1040-TF)	DRAWING
Manufacturer: AS Stro	mungstechnik, Ostfildern, Germany	
Description:	2" QC III Threaded Sealing Cap	
Quantity:	1	
Material:	Polypropylene, Natural	
Tare Weight:	18.285 Grams	
Overall Dimensions:		
Height	26.14 mm (1.029")	
• Diameter	77.26 mm (3.042")	
Thread Dimensions:		
• T	52.80 mm (2.079")	
• E	49.24 mm (1.939")	( )
Markings (QC Audit):	11/18 Patented U.S. Pat. No. 6,357,494 www.qc-system.com	
O-RING		
Description:	FEP Encapsulated O-Ring	
Tare Weight:	2.395 Grams	
Thickness:	3.48 mm (0.137")	
Diameter:	48.03 mm (1.891")	
DIP TUI	BE (DT3-62PP-XXX-1040-TF)	
Manufacturer: AS Stro	mungstechnik, Ostfildern, Germany	000
Description:	2" QC III Buttress Threaded Insert with Dip Tube and Bottom Flexible Bellow	
Quantity:	1	
Material:	Polypropylene, Natural	The second
Tare Weight:	143 Grams	
Overall Dimensions:		
Height	1,047.7 mm (41-1/4") (with Dip Tube)	
<ul> <li>Insert Height</li> </ul>	32.56 mm (1.282")	
• Diameter	80.01 mm (3.150")	
Thread Dimensions (2	" Container - Side):	
Major Diameter	61.75 mm (2.431")	
Minor Diameter	54.79 mm (2.157")	
Thread Dimensions (1	-1/2" Shipping Cap - Side):	
Major Diameter	53.99 mm (2.126")	
Minor Diameter	50.47 mm (1.987")	
Markings (QC Audit):	29430606	
POE PROFILE GASKET (K12993-811)		
Description:	S62 Seal Ring, Natural Polyolefin Profile Gasket	
Tare Weight:	2.533 Grams	
Thickness:	3.8 mm (0.15")	
Diameter:	72.5 mm (2.85")	



C	_AMPING NUT (2.0)	DRAWING
Manufacturer: Rikutec	America, Inc., Whitinsville, MA	
Description:	Outer Buttress Threaded Bulkhead Fitting used on 2.0 IBC designs	
Quantity:	3 (1 on each opening)	
Material:	Polyethylene, Blue, and Black Rubber	
Tare Weight:	60 Grams	
Overall Dimensions:		
Height	0.758"	
• Diameter	5.905"	
Thread Dimensions:		
• T	3.446"	
• E	3.245"	
Markings (QC Audit):  RIKUTEC 1/23 SPI "2" Recycling Symbol		



	PLASTIC IN	NER RECEPTACLE (2.0)	DRAWING
Ма	Manufacturer: Rikutec America, Inc., Whitinsville, MA		
Description:		Rikutec 2.0 1000 Liter Rigid Inner Receptacle with (3) 2" Buttress Threaded Top Fill Port Openings	
Ma	terial:	High Density Polyethylene, Natural	
Re	sin Type:	Two Layer Wall Design:  Inside: Lupolen 4261 A Q149  Outside: Lupolen 4261 AG UV 60005	
Me	thod of Manufacture:	Blow Molded	
Та	re Weight:	50.71 Lbs. (23.0 Kg)	
Ca	pacity:		
•	Rated	1,000 Liter	
•	Overflow	279.5 Gallons (1,058.0 Liters)	
Ov	erall Dimensions:		18
•	Length	1,155.7 mm (45.50")	
•	Width	962.5 mm (37.88")	
• Height 1,044.7 mm (41.13")		1,044.7 mm (41.13")	
2" Fill Port Opening Threa		ad Dimensions	
• <b>Major Diameter</b> 64.8 mm (2.55")		64.8 mm (2.55")	
•	Minor Diameter	57.1 mm (2.25")	
Cla	amping Nut Thread Dim	nensions	
•	Major Diameter	85.5 mm (3.37")	
•	Minor Diameter	81.2 mm (3.20")	
Dip	Tube Opening Thread	Dimensions	
•	Major Diameter	64.8 mm (2.55")	
•	Minor Diameter	57.4 mm (2.26")	
Wa	all Thickness (Min.):	2.387 mm (0.09")	
Ма	ırkings (QC Audit):	u 31HH1 / Y / 0123 / D n / BAM 6808-RIKUTEC RIKUTEC 23S493MD7 22/I Made in Germany SPI "2" PE-HD Recycling Symbol	



СО	DRAWING		
Manufacturer: Rikutec A			
Description:	Top HUVEX with (3) Access Holes		
Description.	Secured to Tote with (8) Plastic Pins		
Quantity:	1		
Material:	High Density Polyethylene, Natural		
Tare Weight:	11.0 Kg (24.25 Lbs.)		
Overall Dimensions:			
• Length	1,212.9 mm (47.75")		
Width	1,003.3 mm (39.50")		
Height	962.2 mm (37.88)		
Small Hole Diameter	142.0 mm (5.63")		
Large Hole Diameter	177.8 mm (7.00")		
Markings (QC Audit):	and the state of t		
EU	RO BASE – POLY BOX		
Manufacturer: Rikutec A	merica, Inc., Whitinsville, MA		
Description:	4-Way Entry Plastic Outer Tote		
Quantity:	1		
Material:	HDPE / Foam / HDPE		
Tare Weight:	62.5 Kg (137.79 Lbs.) (with Bottom Frame)		
Overall Dimensions:			
• Length	1,193.8 mm (47.00")		
Width	990.6 mm (39.00")		
Height	1,168.4 mm (46.00")		
EURO PALLET			
Description:	Molded Pallet Feet and Bottom Detachable Plastic Euro Pallet with (8) Plastic Screws and Bolts		
Markings (QC Audit):			
• Frame	SPI "2" PE-HD Recycling Symbol		
• Box	None		



### **SECTION III: TEST PROCEDURES AND RESULTS**

### **VIBRATION TEST**

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Water	
SAMPLE PREPARATION:	Refer to Section II	
CONDITIONING:	Ambient	
TABLE DISPLACEMENT:	1"	<ul> <li>An IBC passes the vibration test if there is no rupture or leakage.</li> </ul>
TEST FREQUENCY:	3.7 Hz	(§178.819)
TEST DURATION:	1 Hour	
TEST EQUIPMENT:	Vertical motion using	
	L.A.B. 10000 Transportation Simulator	

VIBRATION TEST SET-UP AND RESULTS (SAMPLE #1)			
p p	Results	Comments/Observations	
	PASS	The IBC met the criteria for passing the test.  No leakage or damage.	



### **BOTTOM LIFT TEST**

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Water	
SAMPLE PREPARATION:	Refer to Section II	
CONDITIONING:	Ambient	
NUMBER OF LIFTS:	8 (Four-Way Entry with 2 Lifts per Direction of Entry)	For all IBC design types designed to be lifted from the base, there may be no
FORK TINE PENETRATION:	Entry 1 & 2: 36" Entry 3 & 4: 30"	permanent deformation which renders the IBC unsafe for transportation and no loss of contents.
COMBINED GROSS MASS LIFTED:	2,721.5 Kg (5,999.8 Lbs.) (Refer to Section IV)	(§178.811)
TEST EQUIPMENT:	Fork Truck Dead Load Weights	

BOTTOM LIFT TEST SET-UP AND RESULTS (SAMPLE #1)									
Direction of Entry #1	Direction of Entry #2	Direction of Entry #3	Direction of Entry #4						
Res	ults	Comments/C	Observations						
Lift #1: PASS	Lift #5: PASS								
Lift #2: PASS	Lift #6: PASS	The IBC met the criter	ia for passing the test.						
Lift #3: PASS	Lift #7: PASS	No leakage or damage.							
Lift #4: PASS	Lift #8: PASS		-						



### **LEAKPROOFNESS TEST**

TEST INFO	TEST CRITERIA				
TEST CONTENTS:	Empty				
SAMPLE PREPARATION:	Refer to Section II	5			
CONDITIONING:	Ambient	For all IBC design types intended to contain solids that are loaded or			
TEST PRESSURE:	20 kPa	discharged under pressure or			
TEST DURATION:	10 Minutes	intended to contain liquids, there ma			
AREA OF PRESSURIZATION:	Through Top Head	be no leakage of air from the IBC. (§178.813)			
TEST EQUIPMENT:	Regulated Air Source #: 2	,			
	Pressure Gauge #: 615 & 641				

LEAKPROOFN	LEAKPROOFNESS TEST SET-UP AND RESULTS (SAMPLE #1)							
Set-Up Photo	Leakproofness Photo	Leakproofness Photo						
* Minister Samples - Monter Samples - Minister Samp	uster Samples - Muster	TARE TERD 200 MENU						
Results	Comments/C	Observations						
Pass	The IBC met the criteria for passing the test. No leakage.							



### **HYDROSTATIC PRESSURE TEST**

TEST INFO	TEST INFORMATION				
TEST CONTENTS:	Water				
WATER TEMPERATURE:	20.1°C (68.2°F)				
FILL CAPACITY:	Maximum Capacity	For rigid plastic and composite IBC			
SAMPLE PREPARATION:	Refer to Section II	design types intended to contain solids loaded or discharged under pressure or			
CONDITIONING:	Ambient	intended to contain liquids, there may			
TEST PRESSURE:	110 kPa	be no leakage and no permanent deformation which renders the IBC			
TEST DURATION:	10 Minutes	unsafe for transportation.			
AREA OF PRESSURIZATION:	Through Top Head	(§178.814)			
TEST EQUIPMENT:	Regulated Water Source #: 2 Pressure Gauge #: 615 & 641				

# HYDROSTATIC PRESSURE TEST SET-UP AND RESULTS (SAMPLE #1) Set-Up Photo Hydrostatic Pressure Photo Hydrostatic Pressure Photo Fresults Comments/Observations The IBC met the criteria for passing the test. No leakage.



### **DROP TEST**

TEST I	TEST CRITERIA		
TEST CONTENTS: SAMPLE PREPARATION: CONDITIONING: TEST CONTENTS TEMP.:	Methanol/Water Solution (0.965 SG) Refer to Section II -18°C (0°F) Chamber #202 -18.2°C (-0.8°F)	For all IBC design types, there may be no damage which renders the IBC unsafe to be transported for salvage or for disposable, and no loss of contents.  The IBC shall be appealed of being and the contents.	
DROP HEIGHT:  DROP ORIENTATION:	1.9 Meters (75") (Refer to Section IV) Most Vulnerable Part of Base	<ul> <li>The IBC shall be capable of being lifted by an appropriate means until clear of the floor for five minutes.</li> <li>A slight discharge from closures upon impact is not considered a failure provided that no further</li> </ul>	
TEST EQUIPMENT:	Quick Release Hook Mechanism 5 Ton Overhead Hoist	leakage occurs. (§178.810)	

DROP T	DROP TEST SET-UP AND RESULTS (SAMPLE #1)						
Set-Up Photo	Post Drop Photo	Post Drop Photo					
Results	Comments/C	Observations					
Pass	The IBC met the criteria for passing the test.  Pass  No leakage. Bottom cracked on the left fork pocket and 2 clamping nuts broke off.						



### **REGULATORY AND INDUSTRY STANDARD REFERENCES**

REGULATORY REFERENCES						
	49 CFR①	UN@	IMDG3			
TEST	October 2022 Edition	22 <sup>nd</sup> Edition	2022 Edition			
Vibration:	178.819	6.5.6.13				
Bottom Lift:	178.811	6.5.6.4	6.5.6.4			
Leakproofness:	178.813	6.5.6.7	6.5.6.7			
Hydrostatic Pressure:	178.814	6.5.6.8	6.5.6.8			
Drop:	178.810	6.5.6.9	6.5.6.9			

- ① United States Department of Transportation Code of Federal Regulations (CFR) Title 49, Transportation, Parts 100-185
- ② The United Nations Recommendations on the Transport of Dangerous Goods Model Regulations (UN Orange Book)
- 3 International Maritime Dangerous Goods Code (IMDG)

	INDUSTRY STANDARD REFERENCES							
Vibration	ASTM@ D7387:	Standard Test Method for Vibration Testing of IBCs Used for Shipping Liquid Hazardous Materials (Dangerous Good)						
Vibration: ISO® 2247:		Packaging – Complete, Filled Transport Packages – Vibration Test at Fixed Low Frequency						
Pressure:	Standard Guide for Conducting Internal Hydrostatic Pressure Tests on United Nations (UN) IBC Design Types							
	ASTM@ D5276:	Standard Test Method for Drop Test of Loaded Containers by Free Fall						
Drop:	ASTM@ D7790:	Standard Test Method for the Preparation of Plastic Packagings Containing Liquids for United Nations (UN) Drop Testing						
	ISO© 2248:	Packaging – Complete, Filled Transport Packages – Vertical Impact Test by Dropping						

- American Society for Testing and Materials (ASTM)
- (ISO) International Organization for Standardization (ISO)

### **EQUIPMENT**

All inspection, measuring and test equipment that can affect product quality is calibrated and adjusted at prescribed intervals, or prior to use, and is traceable to NIST, using ANSI Z540 as an overall guide for calibration certification.



### **SECTION IV MATHEMATICAL CALCULATIONS**

INFORMATION USED FOR CALCULATIONS							
Overall IBC Tare Weight (IBCTW)-Sample 1:	97.0 Kg	213.8 Lbs.					
Overall IBC Tare Weight (IBCTW)-Sample 2:	97.0 Kg	213.8 Lbs.					
Overflow Capacity (OFC):							
Water	1,058.0 Kg	2,332.5 Lbs.					
Methanol/Water	990.0 Kg	2,182.6 Lbs.					
Actual Load Applied for Bottom Lift (BLALA):	1,587.6 Kg	3,500.0 Lbs.					
Packing Group	II						
Product Specific Gravity (PSG):	1.90	Min Wt To Be Applied					
Packing Group Multiplication Factor (MF):	1.00	3,196.2 Lbs. (Btm Lift)					
# of IBC Stacked During Transportation (#IBC):	2						

98% OF OVERFLOW								
Overflow Capacity (OFC) x 98%								
OFC	_ x _	98%						
1,058.0	х	98% =	1,036.9	Kg	2,286.0	Lbs. Water	Sample #1	
990.0	Х	98% =	970.2	Kg	2,139.0	Lbs. Methanol/Water	Sample #2	

IBC TEST WEIGHT (IBCW)							
Overall IBC Tare Weight (IBCTW) + 98% Overflow Capacity (OFC)							
IBCTW	+ .	98% OFC =					
97.0	+	1,036.9	1,133.9	Kg	2,499.7	Lbs. Water	Sample #1
97.0	+	970.2	1,067.2	Kg	2,352.7	Lbs. Methanol/Water	Sample #2

	AUTHORIZED IBC GROSS MASS (AIBCGM)						
	Overall IBC Tare Weight (IBCTW) + (Product SG (PSG) x 98% Overflow (OFC))						
	<b>IBCTW</b>	+	(PSG	х	(	98% OFC)	
-	97.0	_ + _	1.90	x	(	1,036.9	
			2,067.1	Kg		4,557.1	Lbs.



BOTTOM LIFT CALCULATIONS											
The IBC must be loaded to 1.25 times the combined maximum permissible gross mass with load being evenly											
distributed											
Minimum Required Load											
Authorized IBC Gross Mass x 1.25											
AIBCGM	_ x _	1.25	=	Minimum Re	equired Load						
2,067.1	Х	1.25	=	2,584.0	Kg	5,696.7	Lbs.				
Combined Gross Mass Lifted											
Actual Load Applied (ALA) + IBC Test Weight (IBCW)											
IBCW	_ + _	ALA	=	Total Load Lifted							
1,133.9	+	1,587.6	=	2,721.5	Kg	5,999.8	Lbs.				

DROP HEIGHT  Calculation For Product Specific Gravities Exceeding 1.2  Product Specific Gravity (PSG) x Packing Group Multiplication Factor (MF)									
	PSG	x	MF		Packing Group:				
	1.90	х	1.00		Required Drop Height	Actual Drop Height			
			1.90	Meter	74.8 Inches	75 Inches			