

SAFETY COMPLIANCE TESTING FOR **FMVSS No. 218 MOTORCYCLE HELMETS**

Brand: KOV Model: BUSTER Tested Size: L (59-60 cm)

Nitten dpprovdthom AC Lebert Colling of Cebrica To also include sizes S (55-56) and M (57-58 cm) with same shell and EPS liner size.

Prepared For:

KOV INTERNATIONAL SA DE CV

Carretera León-Lagos #2238, Interior 12, Col. Lagunillas, CP. 37660, León de los Aldamas, Guanajuato.



Issue Date: 15 January 2024

Final Report: 1779.16272.001

Tested By:

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management system (refer joint ISO-ILAC-IAF Communiqué dated April 2017.) The Joint Communiqué is available on publications and resources page of the ILAC website at http://www.ilac.org. Accreditation listing and certificate can be found at http://www.iasonline.org.

Technician: Terry Liu

Test Date: 11 January 2024

Contract File No.: 1779.16272

Test File: 001

Control Document: Official ACT FMVSS No.218 Report Template TP-07 CN 30 November 2023 Rev.28

SharePoint/GlobalResourceLibrary/Reporting/ReportTemplates/Helmets/FMVSS No.218

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Technician: Terry Liu The Action Test Date: 11 January 2024

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PURPOSE OF COMPLIANCE TEST

Purpose:

The purpose of this test was to determine if the motorcycle helmets supplied by:

KOV INTERNATIONAL SA DE CV

Met the requirements of

Federal Motor Vehicle Safety Standard No. 218: Motorcycle Helmets effective May 13, 2013.

condition and appropriate for these tests.

Test Procedure: written opproved from Lebiognice dexcel

This test was performed following TP-218-07 and ACT Lab Helmet Cadex Inis document shall holy written approved exception ACT **Testing Manual 2.3**

Technician: Terry Liu

Contract File No.: 1779.16272

Test File: 001

Test Date: 11 January 2024 Control Document: Official ACT FMVSS No.218 Report Template TP-07 CN 30 November 2023 Rev.28 SharePoint/GlobalResourceLibrary/Reporting/ReportTemplates/Helmets/FMVSS No.218



HELMET DATA

HELMET BRAND NAME:	KOV	e?\.e\
HELMET MODEL DESIGNATION: _	BUSTER	With
HELMET MANUFACTURER:	KOV INTERNATIONAL SA DE	cv
HELMET SIZE:	L (59-60 cm)	, plic
HELMET COVERAGE: Partial:	Full;	omplete: X
HELMET POSITIONING INDEX: 40	0 mm documental from	
SHELL MATERIAL: ABS Plastics	This du oppie	
LINER MATERIAL: Expanded Poly	styrene	
BUCKLE DESCRIPTION: Quick Re	lease Ratchet	

HELMET Enditor	A Ambient	B Low Temp	C High Temp	D Water Immersed	E Spare
SHELL COLOR/PATTERN	Black	Black	Black	Black	Black
WEIGHT (grams)	1500	1502	1498	1486	1624
MONTH & YEAR OF MANUFACTURE	01/24	01/24	01/24	01/24	01/24

Reviewed by: John Bogler

John D. Bogle

COMMENTS:

- 1. All helmets were received in undamaged condition and were appropriate for testing.
- 2. Weights listed above for helmets A-D are as tested with face shield removed.
- 3. Weight for helmet E is complete with all components in place.
- 4. ACT determined the HPI information prior to testing.

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SUMMARY OF TEST RESULTS

INDICATE Pass or Fail

Chulet	HELMET	А	В	С	D
This doc of el	TEST	AMBIENT	LOW TEMP	HIGH TEMP	WATER IMMERSED
reprinter or	IMPACT	Pass	Pass	Pass	Pass
	PENETRATION	Pass	Pass	Rass	Pass
	RETENTION	Pass	Pass	Pass	Pass

INDICATE Pass or Fail

TEST	PASS/FAIL
PERIPHERAL VISION	Pass
PROJECTIONS	Pass
LABELING	*Pass

COMMENT or section 5. 1. S5.6 Labeling: *Client has supplied digital artwork for section 5.6.1 and 5.6.2, ACT has only evaluated that the required content is present.

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Technician: Terry Liu at in full w Test Date: 11 January 2024 The ACTION

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Paragraph S6.1 - If the helmet size designation falls into more than one of three size ranges, it shall be tested on each appropriate headform.

HELMET SIZE DESIGNATION	HEADFORM SIZE
Less than or equal to 6-3/4 (European Size 54)	SMALL
Greater than 6-3/4, but less than or equal to 7-1/2 (European Size 60)	dil tuli in top MEDIUM
Greater than 7-1/2 (European 60)	LARGE

COMMENTS:

JU. 6711

The manufacturer marked the helmet with its corresponding discrete size: L (59-60 cm), Headform Size: DOT MEDIUM.

CONDITIONING FOR TESTING — Paragraph S6.4 — The protective headgear shall be conditioned for not less than 4 hours and no more than 24 hours, in the specified environmental condition shown below, prior to test.

Ambient Conditions	16°C to 26°C (61°F to 79°F); 30% to 70% Relative Humidity
Low Temperature	-15°C to -5°C (5°F to 23°F)
High Temperature	45°C to 55°C (113°F to 131°F)
Water Immersion	16°C to 26°C (61°F to 79°F)

The maximum time during which the protective headgear may be out of the conditioning environment shall not exceed 4 minutes. It must then be returned to the conditioned environment for a minimum of 3 minutes for each minute or portion of a minute in excess of 4 minutes out of the conditioning environment or 12 hours, whichever is less, prior to resumption of testing.

AVERAGE LAB TEMPERATURE: 22 °C; AVERAGE LAB HUMIDITY:

Contract File No.: 1779.16272

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IMPACT ATTENUATION

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	ot	De Out	Ç							:50 C8	30,040
	الإيال	14,00		<u>'</u>	Drop	Y-labity	Duration	Duration	Peak	111. 400	·0/
Helmet ID	Condition	Impact #	Impact Location	Anvil	Height (cm)	Velocity (m/sec)	at 150G (ms)	at 200G (ms)	Acc.	Pass/Fail	
, mo	ep, m'	 '	<u> </u> '	<u> </u>			` ′			Wille	_
1779.16272.001-A	Ambient	1	RT FRONT	FLAT	192.0	6.0094	1.65	0.00	174.7	Pass	_
1779.16272.001-A		2	RT FRONT	FLAT	192.0	5.9807	2.27	0.00	198.3	Pass	_
1779.16272.001-A	Ambient	3	LF REAR	FLAT	192.0	6.0220	0.00	0.00	148.9	Pass	
1779.16272.001-A	Ambient	4	LF REAR	FLAT	192.0	6.0186	0.74	0.00	158.1	Pass	_
1779.16272.001-A	Ambient	5	LF FRONT	HEMI	145.0	5.2302	0.00	0.00	98.7	Pass	
1779.16272.001-A	Ambient	6	LF FRONT	HEMI	145.0	5.2190	0.00	0.00	118.0	Pass	
1779.16272.001-A	Ambient	7	RT REAR	HEMI	145.0	5.2493	0.00	0.00	108.8	Pass	.
1779.16272.001-A	Ambient	8	RT REAR	HEMI	145.0	5.2337	0.00	0.00	101.4	Pass	
1779.16272.001-B	Cold	1	RT FRONT	FLAT	192.0	6.0174	2.62	0.00	184.4	Pass	
1779.16272.001-B	Cold	2	RT FRONT	FLAT	192.0	6.0029	2.80	0.84	217.6	Pass	
1779.16272.001-B	Cold	3	LF REAR	FLAT	192.0	6.0254	2.50	0.00	194.6	Pass	A
1779.16272.001-B	Cold	4	LF REAR	FLAT	192.0	5.9516	3.05	1.09	233.3	Pass	ine
1779.16272.001-B	Cold	5	LF FRONT	HEMI	145.0	5.2380	0.00	0.00	109.7	Pass	ced ex
1779.16272.001-B	Cold	6	LF FRONT	HEMI	145.0	5.2168	0.00	0.00	132.8	Pass	0,6640
1779.16272.001-B	Cold	o'i igno	RT REAR	HEMI	145.0	5.2332	0.00	0.00	118.5	Pass	964
1779.16272.001-B	Cold	11 1/8 010	RT REAR	HEMI	145.0	5.2460	0.00	0.00	125.4	Pass	
1779.16272.001-C	Hot	CI	RT FRONT	FLAT	192.0	6.0203	0.92	0.00	155.8	Pass	1
1779.16272.001-C		2	RT FRONT	FLAT	192.0	6.0301	1.37	0.00	166.9	Pass	1
1779.16272.001-C	Hot	3	LF REAR	FLAT	192.0	5.9868	1.57	0.00	173.8	Pass	1
1779.16272.001-C	Hot	4	LF REAR	FLAT	192.0	6.0177	2.95	0.00	186.3	Pass	1
1779.16272.001-C	Hot	5	LF FRONT	HEMI	145.0	5.2418	0.00	0.00	105.6	Pass	1
1779.16272.001-C	Hot	6	LF FRONT	HEMI	145.0	5.2637	0.00	0.00	101.4	Pass	
1779.16272.001-C	Hot	7	RT REAR	HEMI	145.0	5.2349	0.00	0.00	116.2	Pass	
1779.16272.001-C	Hot	8	RT REAR	HEMI	145.0	5.2620	0.00	0.00	121.7	Pass	
1779.16272.001-D	Wet	1	RT FRONT	FLAT	192.0	6.0069	1.58	0.00	166.4	Pass	1
1779.16272.001-D	Wet	2	RT FRONT	FLAT	192.0	5.9984	2.65	0.00	190.0	Pass	1 /
1779.16272.001-D	Wet	3	LF REAR	FLAT	192.0	6.0771	0.60	0.00	159.5	Pass	
1779.16272.001-D	Wet	4	LF REAR	FLAT	192.0	6.0155	1.83	0.00	164.1	Pass	4 ,
1779.16272.001-D		5	LF FRONT	HEMI	145.0	5.2412	0.00	0.00	88.5	Pass	CUM
1779.16272.001-D	Wet	6	LF FRONT	HEMI	145.0	5.2354	0.00	0.00	117.6		(1) 7 4
1779.16272.001-D	Wet	7	RT REAR	HEMI	145.0	5.2451	0.00	0.00	114.3	Pass	7 0166
1779.16272.001-D	Wet	3/10/	RT REAR	HEMI	145.0	5.2365	0.00	0.00	129.6	Pass	964
17.01.02.2.111.1		1 4/2 10							120.5	100 x0	الم

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Paragraph S5.2 and S7.2

2.95 to 3.06 kg (6 pounds, 8 ounces to 6 pounds, 12 ounces)

Radius = 0.5 ± 0.1 mm (0.02 ± 0.004 in.), included and 0.5°, hardness minimum of 60 Rockwell "C" Cheight of not less than 3.8 ± 0.02 ° WEIGHT OF STRIKER:

POINT OF STRIKER:

MEIGHT OF FALL: 300 cm ± 1.5 cm, measured from the tip of the striker point to the

outer surface of the mounted protective headgear.

FAILURE CRITERION: When tested, the protective headgear shall be failed if the

penetrator has made an indentation in the headform.

h			, ,	<i>/</i> <u> </u>		
TEST	HELMET	TEST LOCATION	PASS	FAIL	CONDITIONS	
1	А	Crown	X		AMBIENT	
2	А	Rear Right	Х		AMBIENT	
3	В	Crown	Х		LOW TEMPERATURE	INIS.
4	B noll	Rear Right	Х		LOW TEMPERATURE	(66/1/6
5	erc stir	Crown	Х		HIGH TEMPERATURE	Miles
6	nus Copyo	Rear Right	Х		HIGH TEMPERATURE	
	SO O	Crown	X		WATER IMMERSED	
8	766 D	Rear Right	X		WATER IMMERSED	

is are found, This document of the produced experiment of the produced expe COMMENT: Photographs of penetration test locations are found in Appendix C.

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RETENTION SYSTEM

Paragraph S5.3 and S7.3

REQUIREMENTS:

READING	APPLIED LOAD
INITIAL	22.68 kg, + 4.54 kg, - 0 kg (50.0 lbs., + 10 lbs., - 0 lbs.)
FINAL	136 kg, + 0 kg, - 2.3 kg (300.0 lbs., + 0 lbs., - 5 lbs.)

ELONGATION NOT TO EXCEED 2.54 cm (1.0 INCH) AFTER LOAD INCREASE

	0, 0, 10						
HELMET	CONDITIONS	ELONGATION cm					
А	AMBIENT	1.74					
В	LOW TEMPERATURE	1.49					
* vec vi	HIGH TEMPERATURE	1.59					
NI DID	WATER IMMERSED	1.87					

PERIPHERAL VISION

A oxceptin CONFIGURATION - Paragraph S5.4 - Helmet shall provide a minimum peripheral vision of 105° to each side of the midsagittal plane. The brow opening shall be at least 2.54 cm (1 inch) above all points in the basic plane that are within the angles of peripheral vision.

	REQUIREMENTS	OTT TEST RESULTS
PERIPHERAL VISION	> 1050	Pass
BROW OPENING	> 2.5 cm (1 inch)	Pass

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Technician: Terry Liu cantin full w om ACT LOD Test Date: 11 January 2024



PROJECTIONS

Paragraph S5.5

REQUIREMENTS:

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aragraph S5.5	PROJECTIONS	This documents
EQUIREMENTS:		whiten
PROJECTION	REQUIREMENT	
Internal rigid	None of ithoulic	
External rigid	Operational, shall not protrude more than 5 mm	

TEST RESULTS:

PROJECTION	PRESENT	HEIGHT (mm)	
Internal	None	Not Applicable	nen'i
External	Spoiler	42.21 mm	25 40 CUN 15
DMMENT: Shall hall hit has been seen as a seen seen seen seen seen s		\@	high obby
The projection is greater than 5	mm in height hut is loosely attac	had to the shall as it breaks awa	21/

1. The projection is greater than 5 mm in height but is loosely attached to the shell as it breaks away when impacted with the forces equivalent to those produced by the impact attenuation test and therefore deemed non-rigid. This document shall not be hout to the produced exception ACT Lab II. Written de prove

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Technician: Terry Liu Test Date: 11 January 2024

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ACT Lab LLC 3280 East 59th Street, Long E	Beach, CA 90805 Tel 562.470.7215	Web act-lab.com
LABELING		manner such rmanent part,
5.6.1 Labeling - Each helmet shall be permanently and nat the label(s) can be easily read without removing partith the following:		nanner such manent part,
Required Information	Content/Format	Permanent
Manufacturer's name	Pass	*Pass
Discrete size	Pass	*Pass
Month and year of manufacture	Pass	*Pass
Instructions to the purchaser as follows:	1, 2, 10 KC)	
"Shell and liner constructed of (identify type(s) of materials)."	Pass	Pass
"Helmet can be seriously damaged by some common substances without damage being visible to the user."	Pass	Pass
"Apply only the following: (Recommended cleaning agents, paints, adhesives, etc., as appropriate."	Pass	Pass Pass Pass
"Make no modifications."	Pass	Pass
"Fasten helmet securely."	Pass	Pass This
"If helmet experiences a severe blow, return it to the manufacturer for inspection, or destroy it and replace it."	Pass	Pass Pass Pass

COMMENT:

or: formatting of the control of the 1. S5.6 Labeling: *Client has supplied digital artwork for section 5.6.1. ACT has only evaluated that the required content is present; the additional requirements for: formatting, appearance, and permanency were not evaluated.

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LABELING

S5.6.2 Certification. Each helmet shall be labeled permanently and legibly with a label, constituting the manufacturer's certification that the helmet conforms to the applicable Federal motor vehicle safety standards, that is separate from the S5.6.1, and complies with paragraphs (-) appearance. The Federal motor vehicle safety standards, that is separate from the label(s) used to comply with S5.6.1, and complies with paragraphs (a) through (c) of this section. (a) Content. formational appearance. The label required by paragraph S5.6.2 shall be seen and appearance:

Required Certification Information	Content/ Format	Permanent
The symbol "DOT," horizontally centered on the label, in letters not less than 0.38 inch (1.0 cm) high.	*Pass	
The term "FMVSS No. 218," horizontally centered beneath the symbol DOT, in letters not less than 0.09 inches (0.23 cm) high.	*Pass	
The word "CERTIFIED," horizontally centered beneath the term "FMVSS No. 218," in letters not less than 0.09 inches (0.23 cm) high.	*Pass	
The precise model designation horizontally centered above the symbol DOT, in letters and/or numerals not less than 0.09 inch (0.23 cm) high.	*Pass	This
The manufacturer's name and/or brand, horizontally centered above the model designation, in letters and/or numerals not less than 0.09 inch (0.23 cm) high.	*Pass	*Pass
All symbols, letters and numerals shall be in a color that contrasts with the background of the label.	*Pass	
No information, other than the information specified in subparagraph (a), shall appear on the label.	*Pass	
The label shall appear on the outer surface of the helmet and be placed so that it is centered laterally with the horizontal centerline of the DOT symbol located a minimum of 1 inch (2.5 cm) and a maximum of 3 inches (7.6 cm) from the bottom edge of the posterior portion of the helmet.	*Pass	

COMMENT:

1. S5.6 Labeling: *Client has supplied digital artwork for section 5.6.2. ACT has only evaluated that the required content is present; the additional requirements for: formatting, appearance, and permanency were not evaluated.

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Technician: Terry Liu om ACT LOD Test Date: 11 January 2024

Uni-Axial Calibration

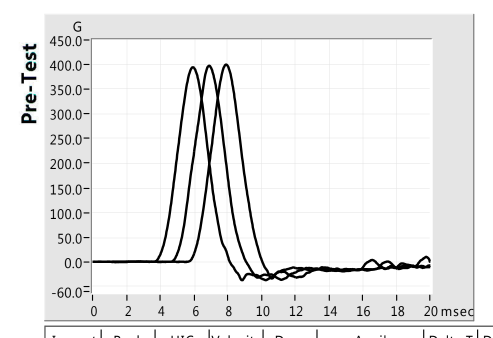
Helmet Manufacturer KOV Address:

Testing Laboratory Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town, Taicang City, Suzhou, Jiangsu Province,

China 215412

Laboratory Technician name Wille



M.E.P. Pad Model 1 MEP 22 deg C Laboratory Temperature Laboratory Humidit 57 % Selected Filter Frequency 1000 Hz

Acc. sensitivity (axis Z): 10.59 mV/G Acc. sensitivity (axis X): mV/G 10.01 mV/G

Acc. sensitivity (axis Y): 9.99

> Drop Device : Spherical Impactor (Uni-Axial)

Drop mass assembly: 5.028 kg Time gate flag height: 25.55 m mCalibration peak: 402.5 |G +/-22.50 G

	G 450.0-										
z	450.0-										
ĕ	400.0-			Λ.	١٨						
Ţ	350.0-			/\	Y١						
Post-Test	300.0-			/ N	$\Lambda \Lambda$						
	250.0-			//	M						
	200.0-			/)	\mathcal{H}						
	150.0-			H'	\mathbf{N}	\					
	100.0-			H	Π						
	50.0-			H	1						
	0.0-					W.	æ		_	-64	
	-60.0=										
		0 2	4	6	8	10	12	14	16	18	20 msec

	Impact	Peak	HIC	Velocity	Drop	Anvil	Delta T	Delta T	Position	Test	Test	Friction	PASS
	#	Acc.(G)		IN	Height	type	150G	200G		Date	Time	(%)	or
				(m/sec)	(cm)		(msec)	(msec)					FAIL
	1	394.2	3611	4.7565	120.0	MEP	2.33	1.96	0/0	2024-01-11	12:52:32	2.0	Pass
Pre-	2	397.4	3578	4.7710	120.0	MEP	2.37	1.99	0/0	2024-01-11	12:53:35	1.7	Pass
Test	3	399.8	3663	4.7661	120.0	MEP	2.37	1.99	0/0	2024-01-11	12:54:38	1.8	Pass
_	1	396.1	3557	4.8164	120.0	MEP	2.43	2.02	0/0	2024-01-11	14:48:18	0.7	Pass
Post-	2	388.7	3642	4.7670	120.0	MEP	2.39	2.00	0/0	2024-01-11	14:49:26	1.7	Pass
Test	3	387.3	3599	4.7998	120.0	MEP	2.39	1.99 14 of	40 0/0	2024-01-11	14:50:28	1.1	Pass

: shift of 1ms : shift of 2ms Curve impact #2 Curve impact #3

Helmet Manufacturer: KOV Address:

Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town,

Taicang City, Suzhou, Jiangsu Province, China 215412

Laboratory Technician name: Wille **Batch Number:** O. Number :

Model: BUSTER Color: Black

L(59-60CM) Size : Neight: 1500.00 g

Manufacturing Date: 11 Jan 2024 Standard Request: FMVSS 218 Identification Code: 1779.16272.001-A

Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Ambiant

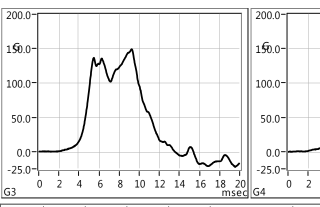
Laboratory Temperature: 22 deg C

Laboratory Humidity: 57 Selected Filter Frequency: 1650 Hz Maximum Peak G's authorized: 400 G Maximum Peak m/s2 authorized: 3923 m/s2

Drop mass assembly: 5.028

Time gate flag height: 25.55 mm Acc. sensibility (axis Z): 10.59

	Ref.
200.0	200.0- M
1\$0.0-	150.0-
100.0-	100.0-
50.0-	50.0-
0.0	0.0-
-50.0-	-50.0-
G1 0 2 4 6 8 10 12 14 16 18 2 mse	20 G2 0 2 4 6 8 10 12 14 16 18 2 ms



100.0- 50.0-				V							
0.0-			J				\	_		كسد	$\overline{\ }$
-25.0 -	0	2	4	6	8	10	12	14	16	18 m	20 nsec

Impact #	Peak Acc.(G)		Velocity IN (m/sec)	Height	Anvil type	150G	Delta T 200G (msec)	Position	Test Date	Test Time	Friction (%)	PASS or FAIL
1	174.7	1117	6.0094	192.0	FLAT	1.65	0.00	RT FRONT	2024-01-11	14:19:41	2.1	Pass
2	198.3	1223	5.9807	192.0	FLAT	2.27	0.00	RT FRONT	2024-01-11	14:19:55	2.5	Pass
3	148.9	863	6.0220	192.0	FLAT	0.00	0.00	LF REAR	2024-01-11	14:25:55	1.9	Pass
4	158.1	980	6.0186	192.0	FLAT	0.74	0.00	LF REAR	2024-01-11	14:26:08	1.9	Pass

G1

Helmet Manufacturer: KOV Address:

Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town,

Taicang City, Suzhou, Jiangsu Province, China 215412

Laboratory Technician name: Wille **Batch Number:** Ref. P.O. Number:

Model: BUSTER Color: Black Size: L(59-60CM) Weight: 1500.00 g

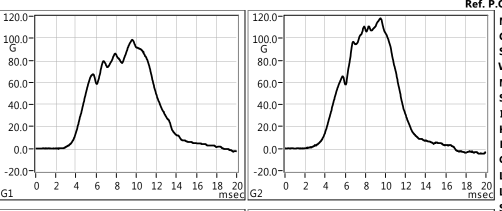
Manufacturing Date: 11 Jan 2024 Standard Request: FMVSS 218 Identification Code: 1779.16272.001-A

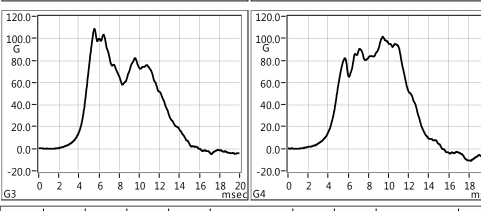
Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Ambiant

deg C **Laboratory Temperature: 22**

Laboratory Humidity: 57 Selected Filter Frequency: 1650 Hz Maximum Peak G's authorized : 400 G Maximum Peak m/s2 authorized : 3923 m/s2

Drop mass assembly: 5.028 Time gate flag height: 25.55 mm Acc. sensibility (axis Z): 10.59





Impact	Peak	HIC	Velocity	Drop	Anvil	Delta T	Delta T	Position	Test	Test	Friction	PASS
#	Acc.(G)		IN	Height	type	150G	200G		Date	Time	(%)	or
			(m/sec)	(cm)		(msec)	(msec)					FAIL
5	98.7	371	5.2302	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:32:42	1.9	Pass
6	118.0	491	5.2190	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:32:51	2.1	Pass
7	108.8	373	5.2493	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:37:34	1.6	Pass
8	101.4	444	5.2337	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:37:42	1.9	Pass
	·	·										
	·											

Helmet Manufacturer : KOV Address : Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town, Taicang City, Suzhou, Jiangsu

Taicang City, Suzhou, Jiangs Province, China 215412

Laboratory Technician name : Wille
Batch Number :
Ref. P.O. Number :

Model: BUSTER
Color: Black
Size: L(59-60CM)

Weight: 1502.00 g

Manufacturing Date: 11 Jan 2024

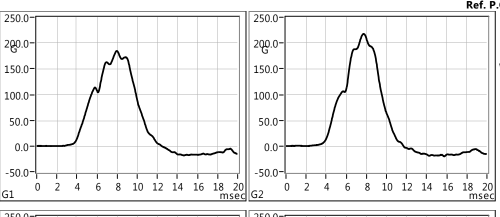
Standard Request: FMVSS 218
Identification Code: 1779.16272.001-B

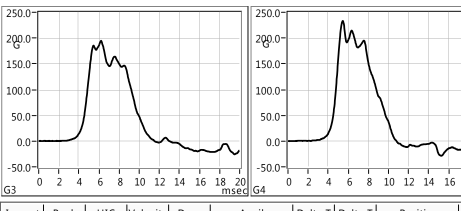
Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Cold

Laboratory Temperature : 22 deg C Laboratory Humidity : 57 %

Selected Filter Frequency: 1650 Hz
Maximum Peak G's authorized: 400 G
Maximum Peak m/s2 authorized: 3923 r

Drop mass assembly: 5.028 kg Time gate flag height: 25.55 mm Acc. sensibility (axis Z): 10.59





Impact #	Peak Acc.(G)	HIC	Velocity IN	Drop Height	Anvil type	Delta T 150G	Delta T 200G	Position	Test Date	Test Time	Friction (%)	PASS or
			(m/sec)	(cm)		(msec)	(msec)					FAIL
1	184.4	1191	6.0174	192.0	FLAT	2.62	0.00	RT FRONT	2024-01-11	14:21:51	1.9	Pass
2	217.6	1452	6.0029	192.0	FLAT	2.80	0.84	RT FRONT	2024-01-11	14:22:04	2.2	Pass
3	194.6	1300	6.0254	192.0	FLAT	2.50	0.00	LF REAR	2024-01-11	14:28:57	1.8	Pass
4	233.3	1663	5.9516	192.0	FLAT	3.05	1.09	LF REAR	2024-01-11	14:29:02	3.0	Pass

140.0-

125.0-

G 100.0

75.0-

50.0-

25.0

0.0

-20.0[–]

Helmet Manufacturer : KOV Address : Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town,

Taicang City, Suzhou, Jiangsu Province, China 215412

Laboratory Technician name : Wille
Batch Number :
Ref. P.O. Number :

Model: BUSTER Color: Black Size: L(59-60CM)

Weight: 1502.00 g

Manufacturing Date: 11 Jan 2024 Standard Request: FMVSS 218 Identification Code: 1779.16272.001-B

Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Cold

Laboratory Temperature: 22 deg C

Laboratory Humidity: 57 %

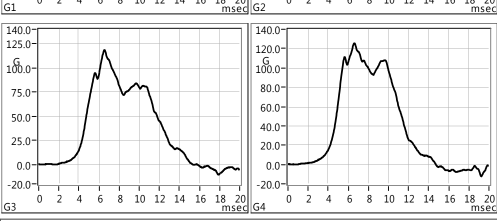
Selected Filter Frequency: 1650 Hz

Maximum Peak G's authorized: 400 G

Maximum Peak m/s2 authorized :
Drop mass assembly : 5.028 kg
Time gate flag height : 25.55 mm

Acc. sensibility (axis Z): 10.59

Date								
Ref. P.C								
	140.0							Г
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	100.0-			\mathbb{A}				╢
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2 4 6 8 10 12 14 16 18 20 msec	G2 0	16 18 20 msec	14 1	10 12	8	4 6	2	0



Impact	Peak	HIC	Velocity	Drop	Anvil	Delta T	Delta T	Position	Test	Test	Friction	PASS
#	Acc.(G)		IN	Height	type	150G	200G		Date	Time	(%)	or
			(m/sec)	(cm)		(msec)	(msec)					FAIL
5	109.7	397	5.2380	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:34:08	1.8	Pass
6	132.8	556	5.2168	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:34:13	2.2	Pass
7	118.5	445	5.2332	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:38:44	1.9	Pass
8	125.4	609	5.2460	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:38:47	1.6	Pass

Helmet Manufacturer : KOV Address : Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town, Taicang City, Suzhou, Jiangsu

Province, China 215412

Laboratory Technician name : Wille
Batch Number :
Ref. P.O. Number :

Model: BUSTER
Color: Black
Size: L(59-600

Size: L(59-60CM) Weight: 1498.00 g

Manufacturing Date: 11 Jan 2024 Standard Request: FMVSS 218 Identification Code: 1779.16272.001-C

Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Hot

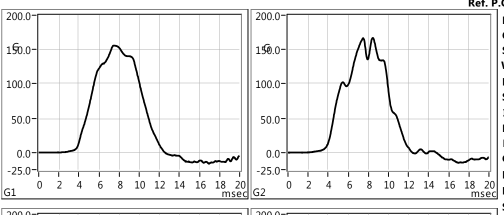
Laboratory Temperature : 22 deg C Laboratory Humidity : 57 %

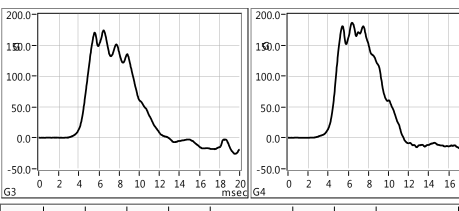
Selected Filter Frequency: 1650 Hz

Maximum Peak G's authorized: 400 G

Maximum Peak m/s2 authorized: 3923 m/

Drop mass assembly: 5.028 kg Time gate flag height: 25.55 mm Acc. sensibility (axis Z): 10.59





Impact	Peak	HIC	Velocity	Drop	Anvil	Delta T	Delta T	Position	Test	Test	Friction	PASS
#	Acc.(G)		IN	Height	type	150G	200G		Date	Time	(%)	or
			(m/sec)	(cm)		(msec)	(msec)					FAIL
1	155.8	979	6.0203	192.0	FLAT	0.92	0.00	RT FRONT	2024-01-11	14:22:52	1.9	Pass
2	166.9	989	6.0301	192.0	FLAT	1.37	0.00	RT FRONT	2024-01-11	14:23:03	1.7	Pass
3	173.8	1054	5.9868	192.0	FLAT	1.57	0.00	LF REAR	2024-01-11	14:29:57	2.4	Pass
4	186.3	1294	6.0177	192.0	FLAT	2.95	0.00	LF REAR	2024-01-11	14:30:11	1.9	Pass

Helmet Manufacturer: KOV Address:

Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town, Taicang City, Suzhou, Jiangsu

Province, China 215412

Laboratory Technician name: Wille **Batch Number:** Ref. P.O. Number:

Model: BUSTER Color: Black

Size: L(59-60CM) Weight: 1498.00 g

Manufacturing Date: 11 Jan 2024 Standard Request: FMVSS 218 Identification Code: 1779.16272.001-C

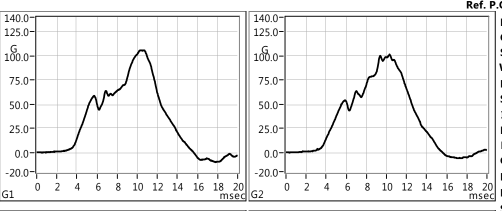
Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Hot

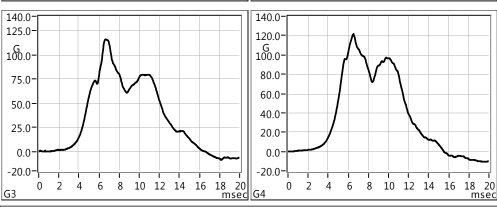
Laboratory Temperature: 22 deg C

Laboratory Humidity: 57 Selected Filter Frequency: 1650 Hz Maximum Peak G's authorized: 400 G Maximum Peak m/s2 authorized :

3923 m/s2

Drop mass assembly: 5.028 Time gate flag height: 25.55 mm Acc. sensibility (axis Z): 10.59





Impact #	Peak Acc.(G)		Velocity IN (m/sec)	Height	Anvil type	150G	Delta T 200G (msec)	Position	Test Date	Test Time	Friction (%)	PASS or FAIL
5	105.6	330	5.2418	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:34:47	1.7	Pass
6	101.4	331	5.2637	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:34:53	1.3	Pass
7	116.2	383	5.2349	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:39:18	1.8	Pass
8	121.7	504	5.2620	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:39:22	1.3	Pass

Helmet Manufacturer : KOV Address : Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town, Taicang City, Suzhou, Jiangsu

Taicang City, Suzhou, Jiangs Province, China 215412

Laboratory Technician name : Wille
Batch Number :
Ref. P.O. Number :

Model: BUSTER Color: Black

Size: L(59-60CM)
Weight: 1486.00 g
Manufacturing Date: 11 Jan 2024

Standard Request: FMVSS 218
Identification Code: 1779.16272.001-D

Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Wet

Laboratory Temperature: 22 deg C

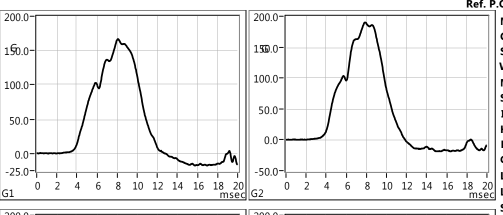
Laboratory Humidity: 57 %

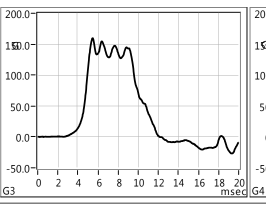
Selected Filter Frequency: 1650 Hz

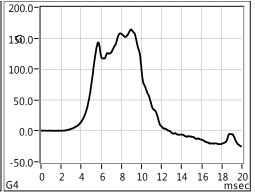
Maximum Peak G's authorized: 400 G

Maximum Peak m/s2 authorized: 3923

Drop mass assembly: 5.028 kg Time gate flag height: 25.55 mm Acc. sensibility (axis Z): 10.59







Impact	Peak	HIC	Velocity		Anvil	Delta T	Delta T	Position	Test	Test	Friction	PASS
#	Acc.(G)		IN (m/sec)	Height (cm)	type	150G (msec)	200G (msec)		Date	Time	(%)	or FAIL
1	166.4	966	6.0069	192.0	FLAT	1.58	0.00	RT FRONT	2024-01-11	14:20:52	2.1	Pass
2	190.0	1228	5.9984	192.0	FLAT	2.65	0.00	RT FRONT	2024-01-11	14:21:02	2.3	Pass
3	159.5	1036	6.0771	192.0	FLAT	0.60	0.00	LF REAR	2024-01-11	14:27:13	1.0	Pass
4	164.1	1098	6.0155	192.0	FLAT	1.83	0.00	LF REAR	2024-01-11	14:27:50	2.0	Pass

140.0-

125.0-

G 100.0

75.0-

50.0-

25.0

0.0

-20.0

Helmet Manufacturer : KOV Address : Testing Laboratory: Taicang ACT Lab

Address: No.605 Shanghai Road, Ludu Town, Taicang City, Suzhou, Jiangsu

Taicang City, Suzhou, Jiang Province, China 215412

Laboratory Technician name : Wille
Batch Number :
Ref. P.O. Number :

Model: BUSTER
Color: Black
Size: L(59-60CM)

Weight: 1486.00 g Manufacturing Date: 11 Jan 2024 Standard Request: FMVSS 218

Identification Code: 1779.16272.001-D

Headform Model: D.O.T. Headform Size: C D.O.T Conditioning: Wet

Laboratory Temperature: 22 deg C

Laboratory Humidity: 57 %
Selected Filter Frequency: 1650 Hz
Maximum Peak G's authorized: 400 G

Drop mass assembly: 5.028 kg Time gate flag height: 25.55 mm

Acc. sensibility (axis Z): 10.59

Maximum Peak G's authorized: 400
Maximum Peak m/s2 authorized: 39

8 10 12 14 16 18 8 20 msec G2 6 8 10 12 14 16 18 20 msec G1 140.0 140.0 125.0-120.0-G 100.0 100.0· 80.0 75.0 60.0 50.0 40.0 25.0 20.0-0.0 0.0 -20.0 -20.0⁻ 8 10 12 14 16 18 20 msec G4 8 10 12 14 16 18 20 msec 6 0 0 6 G3

140.0

125.0-

100.0

75.0-

50.0

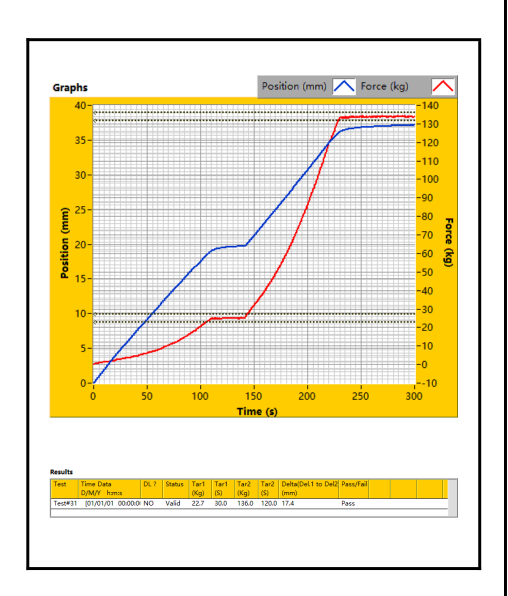
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0.0

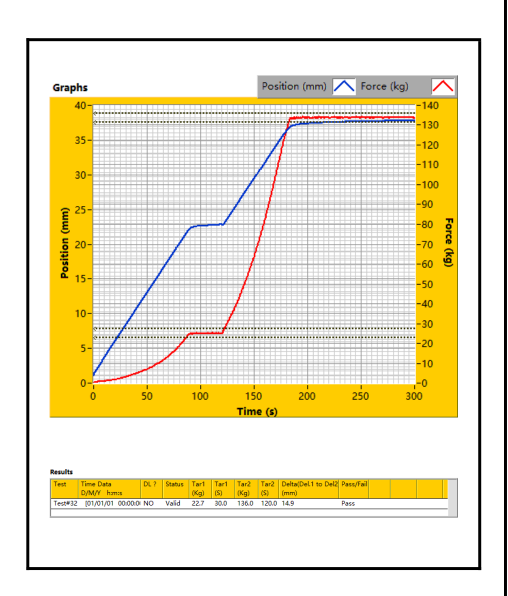
-20.0

Impact	Peak	HIC	Velocity		Anvil	Delta T	Delta T	Position	Test	Test	Friction	PASS
#	Acc.(G)		IN	Height	type	150G	200G		Date	Time	(%)	or
			(m/sec)	(cm)		(msec)	(msec)					FAIL
5	88.5	355	5.2412	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:33:35	1.7	Pass
6	117.6	478	5.2354	145.0	HEMI	0.00	0.00	LF FRONT	2024-01-11	14:33:39	1.8	Pass
7	114.3	403	5.2451	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:38:07	1.6	Pass
8	129.6	520	5.2365	145.0	HEMI	0.00	0.00	RT REAR	2024-01-11	14:38:11	1.8	Pass

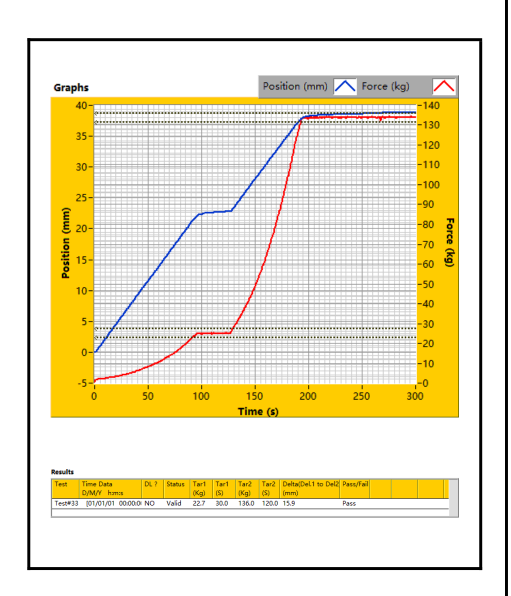
Laboratory		
	Laboratory	ACT Lab
	Technician	Terry
	Temperature	22
	Humidity	57
Sample		
	Model	BUSTER
	Color	BLACK
	Size	L(59-60CM)
	Weight	1500
	Manufacturer	KOV
	Manuf. Date	01/24
Infos		
	Standard	FMVSS No.218
	Comment	1779.16272.001-A



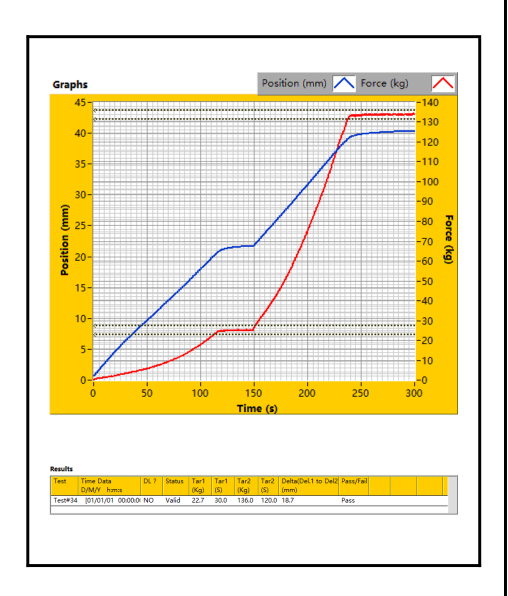
Laboratory		
	Laboratory	ACT Lab
	Technician	Terry
	Temperature	22
	Humidity	57
Sample		
	Model	BUSTER
	Color	BLACK
	Size	L(59-60CM)
	Weight	1502
	Manufacturer	KOV
	Manuf. Date	01/24
Infos		
	Standard	FMVSS No.218
	Comment	1779.16272.001-B



Laboratory		
	Laboratory	ACT Lab
	Technician	Terry
	Temperature	22
	Humidity	57
Sample		
	Model	BUSTER
	Color	BLACK
	Size	L(59-60CM)
	Weight	1498
	Manufacturer	KOV
	Manuf. Date	01/24
Infos		
	Standard	FMVSS No.218
	Comment	1779.16272.001-C



Laboratory		
	Laboratory	ACT Lab
	Technician	Terry
	Temperature	22
	Humidity	57
Sample		
	Model	BUSTER
	Color	BLACK
	Size	L(59-60CM)
	Weight	1486
	Manufacturer	KOV
	Manuf. Date	01/24
Infos		
	Standard	FMVSS No.218
	Comment	1779.16272.001-D



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- APPENDIX A

 INTERPRETATIONS OR DEVIATIONS FROM FMVSS 218

 1. S5.6 Labeling. *Client has supplied digital artwork for section 5.6.1 and 5.6.2, ACT has only evaluated that the required content is present evaluated that the required content is present.
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Technician: Terry Liu Test Date: 11 January 2024 om ACT LOD

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APPENDIX B

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Technician: Terry Liu om ACT LOD Test Date: 11 January 2024

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EQUIPMENT LIST AND CALIBRATION SCHEDULES

			EQUIPMENT LIST			40, 40
Asset Tag	Location	Description of part	Model Number	Serial Number	Verification Interval	Next Verification
H1001	Helmet Room	Fixture	Yellow Tower - 1000_00_MIMAT	NA	NA .	NA
H1002	Helmet Room	Fixture	Green Tower - Series 2000	NA	NA	NA
H1011	Helmet Room	Instrument	Impact Machine System DX3000 - Green tower	NA	NA N	NA
H1013	Helmet Room	Instrument	CPSC/ASTM Dynamic Strength Charge Amplifier - ATA2001 (Backup)	J72863	Yes	Daily
H1015 -	Helmet Room	Fixture	CPSC/ASTM Positional Stability Fixture	NA	1 year	4/27/2024
H1017	Helmet Room	Fixture	DOT Retention System Machine - SB033	⊘NA 🗶	1 year	4/27/2024
H1034	Helmet Room	Environmental chamber	Water Immersion Container	NA	NA	NA
H1043	Helmet Room	Headform	ISO/EN960 A Partial Headform (Impact)	4272	1 year	5/5/2024
H1044	Helmet Room	Headform	ISO/EN960 C Partial Headform (Impact)	6938	1 year	5/5/2024
H1045	Helmet Room	Headform	ISO/EN960 E Partial Headform (Impact)	4146	1 year	5/5/2024
H1046	Helmet Room	Headform	ISO/EN960 J Partial Headform (Impact)	4148	1 year	5/5/2024
H1047 H1048	Helmet Room	Headform	ISO/EN960 M Partial Headform (Impact)	4131	1 year	5/5/2024 5/5/2024
H1048	Helmet Room Helmet Room	Headform Headform	ISO/EN960 O Partial Headform (Impact) DOT Small (Impact)	4151 5178	1 year	5/5/2024
H1050	Helmet Room	Headform	DOT Small (Impact) DOT Medium (Impact)	5179	1 year 1 year	5/5/2024
H1050	Helmet Room	Headform	DOT Large (Impact)	5190	1 year	5/5/2024
H1051	Helmet Room	Drop Mass	CPSC/ASTM Spherical Impactor	NA	1 year	5/5/2024
H1054	Helmet Room	Drop Mass	ASTM/SNELL Chin Bar Impactor	NA NA	1 year	5/5/2024
H1055	Helmet Room	Anvil	CurbStone - CPSC/ASTM	NA NA	1 year	5/5/2024
H1056	Helmet Room	Anvil	Cylindrical	NA NA	1 year	5/5/2024
H1059	Helmet Room	Anvil	Triangular Hazard	NA	1 year	5/5/2024
H1060	Helmet Room	Anvil	Hemispherical - Yellow tower	NA	1 year	5/5/2024
H1062	Helmet Room	Anvil	Flat - Yellow tower	C240812-01	1 year	5/5/2024
H1066	Helmet Room	Fixture	Penetration Magnetic Carriage	NA	1 year	6/25/2024
H1091	Helmet Room	Fixture	40° Up Vision Angle Block	NA	1 year	5/6/2024
H1092	Helmet Room	Clamp	Split Ring Clamp - 119g	NA	1 year	5/6/2024
H1093	Helmet Room	Clamp	Split Ring Clamp - 210g	NA	1 year	5/6/2024
H1094	Helmet Room	Clamp	Split Ring Clamp - 378g	NA	1 year	5/6/2024
H1095	Helmet Room	Clamp	Split Ring Clamp - 451g	NA	1 year	5/6/2024
H1096	Helmet Room	Clamp	Split Ring Clamp - 505g	NA	1 year	5/6/2024
H1097	Helmet Room	Clamp	Split Ring Clamp - 597g	NA NA	1 year	5/6/2024
H1098	Helmet Room	Clamp	Split Ring Clamp - 1158g Flat - Green tower	NA NA	1 year	5/6/2024
H1099 H1100	Helmet Room Helmet Room	Anvil Anvil	Hemispherical - Green tower	NA NA	1 year 1 year	5/6/2024 5/6/2024
H1101	Helmet Room	Headform	DOT Small (Reference)	NA NA	1 year	4/27/2024
H1102	Helmet Room	Headform	DOT Medium (Reference)	NA NA	1 year	4/27/2024
H1103	Helmet Room	Headform	DOT Large (Reference)	NA NA	1 year	4/27/2024
H1105	Helmet Room	Drop Mass	Aluminum Ball Stem - Green tower	NA NA	1 year	5/6/2024
H1106	Helmet Room	Drop Mass	Steel Ball Stem	NA NA	1 year	5/6/2024
H1107	Helmet Room	Drop Mass	Magnesium Ball Stem	NA	1 year	5/6/2024
H1123	Helmet Room	Fixture	CPSC/ASTM Roll Off Headform Base Fastened Plate	NA	NA	NA
H1126	Helmet Room	Drop Mass	Complete Pistol Grip - Green tower	NA	1 year	5/6/2024
H1127	Helmet Room	Headform	ISO/EN 960 C Full Headform (Reference)	6947	1 year	4/27/2024
H1128	Helmet Room	Headform	DOT Small (Penetration)	NA	1 year	4/27/2024
H1129	Helmet Room	Headform	DOT Medium (Penetration)	NA	1 year	4/27/2024
H1130	Helmet Room	Headform	DOT Large (Penetration)	NA	1 year	4/27/2024
H1143	Helmet Room	Fixture	DOT Brow Opening 1 Inch Block	NA	1 year	4/28/2024
H1146	Helmet Room	Fixture	DOT Penetration Height Stick	NA	1 year	6/25/2024
H1149	Helmet Room	Mass	Testing Area Preload Ballast	NA NA	1 year	4/28/2024
H1150	Helmet Room	Drop Mass	10kg Positional Stability Drop Mass	NA NA	1 year	4/28/2024
H1178 H1179	Helmet Room	Drop Mass	Complete Pistol Grip - Yellow tower	NA NA	1 year	5/6/2024
	Helmet Room	Drop Mass Drop Mass	Aluminum Ball Stem - Yellow tower DOT Penetration Striker Tip	NA 070622-03	1 year	5/6/2024 6/25/2024
H1189 H1196	Helmet Room Helmet Room	Fixture	DOT Penetration Striker Tip DOT Retention Machine Static Load - SB033 (New)	070622-03 NA	1 year	4/28/2024
H1197	Helmet Room	Fixture	DOT Retention Machine Static Load - Sboss (New)	NA NA	1 year 1 year	11/9/2024
		12 17 17 17				
	Helmet Room					5/6/2024
H1205		DIOP MIGG	Dan Clotti Tollow tower (Dackap)		, your	7 / / / / / / /
H1205 H1213			CPSC/ASTM Dynamic Retention Strength Fixture	NA	1 vear	4/28/2024
H1205 H1213 H1229	Helmet Room Helmet Room	Fixture Fixture	CPSC/ASTM Dynamic Retention Strength Fixture Penetration Tube	NA NA	1 year 1 year	4/28/2024 6/25/2024
H1204	Helmet Room	Drop Mass Drop Mass	Complete Pistol Grip - Yellow tower (Backup) Ball Stem - Yellow tower (Backup)	120122-07 NA	1 year 1 year	5/6/202 5/6/202
H1213	Helmet Room	Fixture				

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est Date: 11 Technician: Terry Liu Test Date: 11 January 2024

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	CALIBRATED MEASUREMENT DEVICES											
Asset Tag	Description of part	Model Number	Measuring Range	Accuracy	Serial Number	Last Calibrated On	Calibration Due On					
H1003	Instrument	Velocity Gate - Yellow tower	0-8.5m/s	±0.0001m/s	HVTG120120810-1	10/4/2023	10/3/2024					
H1004	Instrument	Velocity Gate - Green tower	0-8.5m/s	±0.0001m/s	HVTG120090331-1	1/26/2023	1/25/2024					
H1006	Instrument	Accelerometer PCB 353B18 - Yellow & Green tower	±500g	±0.1%	131607	1/26/2023	1/25/2024					
H1007	Instrument	Accelerometer PCB 353B18 - Green tower	±500g	≤1%	86079	10/2/2023	10/1/2024					
H1009	Fixture	Digital Tape 16' - Yellow tower	0-5.5m	±0.1cm	5027526	11/27/2023	11/26/2024					
H1010	Instrument	CCS PC4300 - Green tower	±500g	±0.1%	CCS120090331-1	1/26/2023	1/25/2024					
H1012	Instrument	CPSC/ASTM Dynamic Strength LVDT - C20101007753 (Backup)	2 Inch	±0.1%	C20101007753	11/22/2023	11/21/2024					
H1014	Instrument	DOT Retention System LVDT - LWE-200	0-200mm	±0.05%	2002572	11/22/2023	11/21/2024					
H1025	Fixture	Electronic Scale - BT-6	0-6kg	±0.1g	12230126	6/26/2023	6/25/2024					
H1026	Fixture	Laser Table - SB005	0-450mm, 0-20°	±1mm, ±1°	TLTV2KB-20090403-1	11/22/2023	11/21/2024					
H1030	Environmental chamber	Oven #1 - 92*9240MBE	0-200°C	±0.1°C	8285	6/26/2023	6/25/2024					
H1031	Environmental chamber	Oven #2 - DHG-9426	0-200°C	±0.1°C	1503338018	11/22/2023	11/21/2024					
H1032	Environmental chamber	Freezer #1 - DW-25W300	-30~-10°C	±0.1°C	BE062100N00B29578VMO	6/26/2023	6/25/2024					
H1033	Environmental chamber	Freezer #2 - DW-50W225	-30~-10°C	±0.1°C	F8LMJ	11/22/2023	11/21/2024					
H1036	Fixture	Hygrothermograph #1 - TH-602F	-30~60°C, 0-100%	±1°C	3238	6/27/2023	6/26/2024					
H1057	Anvil	Edge	NA	NA	NA	11/26/2023	11/25/2026					
H1058	Anvil	Equestrian Hazard	NA	NA	NA	11/26/2023	11/25/2026					
H1061	Anvil	Skate Blade	NA	NA	NA NA	11/26/2023	11/25/2026					
H1063	Fixture	Digital tape - 5m	0-5m	±0.1mm	78223	11/27/2023	11/26/2024					
H1064	Instrument	CCS PC4400 - Yellow tower	±500g	±0.1%	CCS120120810-1	1/26/2023	1/25/2024					
H1070	Instrument	DOT Retention System Load Cell - 9363-B10-300-20T1	0-300lb	±0.1kg	80310843	6/26/2023	6/25/2024					
H1072	Fixture	Hygrothermograph #4 - TH600B	-20~100°C, 0-100%	±1°C	Q/MDS001-2017-2	6/27/2023	6/26/2024					
H1073	Fixture	Height Gauge	0-500mm	±0.01mm	8811213838273610	11/22/2023	11/21/2024					
H1075	Fixture	Digital Level - SPI TRONIC Pro 360	0-360°	±0.1°	31-038-3	11/27/2023	11/26/2024					
H1076	Instrument	Calorifier - CN-111	18-35°C	±0.1°C	NA	11/23/2023	11/22/2024					
H1077	Fixture	ACT Tape	0-1.5m	±1mm	NA	11/27/2023	11/26/2024					
H1117	Fixture	Helmet Internal Circumference Measure Tool	49-62cm	±1mm	NA	11/26/2023	11/25/2024					
H1172	Fixture	Height Measurement Rod #6	600±5mm	±1mm	032216-02	6/24/2022	6/23/2025					
H1174	Anvil	MEP Pad	NA	NA NA	021921-01	2022 yearly	2023 yearly					
H1180	Instrument	CPSC/ASTM LVDT & Sensor Box	2 Inch	±0.1%	04140748-001	11/22/2023	11/21/2024					
H1184	Instrument	Accelerometer PCB 353B18 - Yellow tower	±500g	≤1%	LW226664	10/2/2023	10/1/2024					
H1190	Environmental chamber	Oven - KH-120A	5-250°C	±0.1℃	2201-020	11/22/2023	11/21/2024					
H1193	Fixture	I-square	150*100mm	±1mm	SJT-43008	11/27/2023	11/26/2024					
H1194	Fixture	Triangular Ruler	190mm	±1mm	SJT-43111	11/27/2023	11/26/2024					
H1198	Instrument	LVDT Volfa LWE-200 (Head) - DOT Retention	0-200mm	±0.05%	NA	3/10/2023	3/9/2024					
H1199	Instrument	LVDT Volfa LWE-200 - DOT Retention Machine	0-200mm	±0.05%	NA	3/10/2023	3/9/2024					
H1200	Instrument	VPG load cell - 9363-B10-500-20T1 - DOT Retention Machine	0-500lb	±0.1kg	90139705	3/10/2023	3/9/2024					
H1210	Fixture	Peripheral Vision	105° Both sides	105°	NA	4/27/2023	4/26/2026					
H1214	Instrument	DOT Retention System LVDT (Head) - LWE-200	0-50mm	±0.05%	27008-10	4/28/2023	4/27/2024					
H1216	Fixture	Digital Vernier Caliper - GLA13S	0-300mm	0~200mm: ±0.03mm; 200~300mm:±0.04mm	K23D014332	5/17/2023	5/16/2024					

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APPENDIX C

PHOTOGRAPHS

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Technician: Terry Liu cantin full W om ACT LOD Test Date: 11 January 2024

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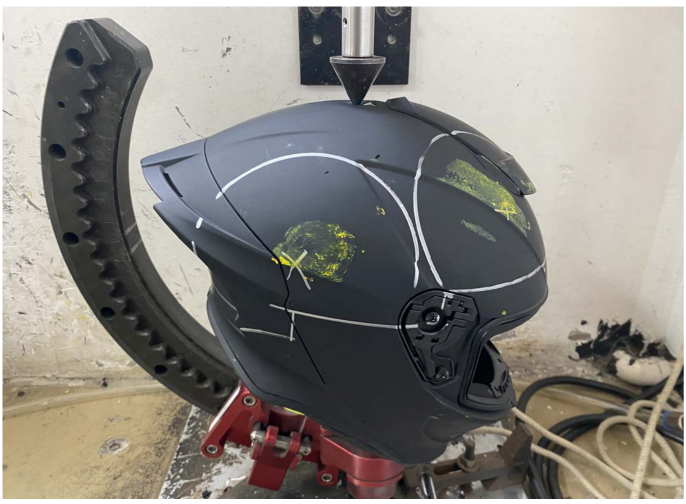


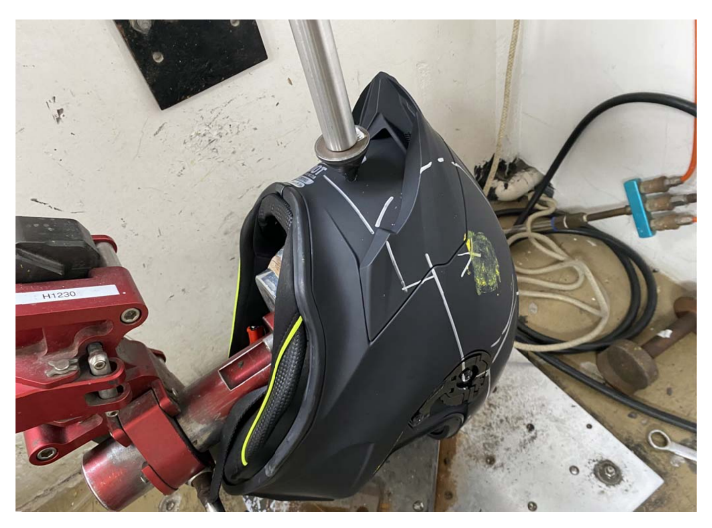
















Size: L(59-60CM)

Manufacturer:

KOV INTERNATIONAL SA DE CV

Date of Manufacture: JAN,2024

Warning!

No helmet can protect the user from possible impact, To provide maximum protection, the helmet must:

1. Fit snugly enough to move your skin and scalp when you try to move helmet on your head with chin strap fastened. Test by atternpting to move helmet from side to side, and from rear edge upward and forward.

Helmet should not move on your head. It should not roll upwards or come off when lifted from rear edge.

2.Must allow adequate peripheral vision, especially when worn with goggles or eye protection, Tinted goggles of face shields should not be worn at night or in any condition of poor visibility.

The chin strap must always be fastened securely, back and tight against your throat.

Helmet are designed to absorb shock. Shell and liner may be partially destroyed in this process, but damage may not be visible. If helmet experiences a severe blow, return it to the manufacturer for inspection, or destroy it and replace it. This helmet is Made of ABS plastics (shell) and expanded polystyrene (liner). Made no modification what so ever to helmet

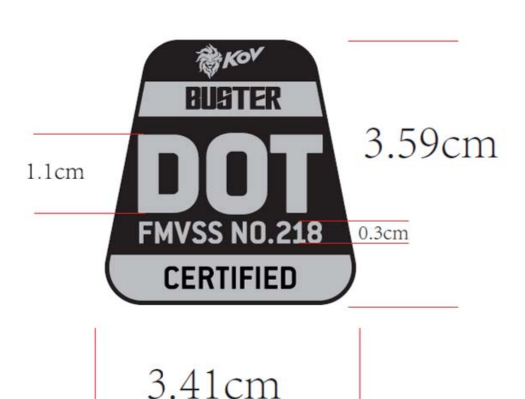
shell, liner, or retention system.

helmet can be seriously damaged by some common substances without damage being visible to the user. "Apply only mild soap and water to clean hemet

Model: BUSTER

SIZE: \square S(55-56CM) \square M(57-58CM) \square L(59-60CM) \square XL(61-62CM) \square XXL(63-64CM)

Made in China Manufacture date: JAN,2024



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- 2. The report is not valid if altered.

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- The results apply to the samples as received.
- 6. For reports that contain results from external test service providers: Results from external test service providers are supplied by the customer and can affect validity of results.
- 7. The results of this test report apply ASTM E29:2022 Rounding Method, unless otherwise requested or noted within the report.
- 8. Decision rule applied according to "ILAC-G8:09/2019 Guidelines on the Reporting of Compliance with reproduced exc Specification".

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