

<b>TESTS FOR BICYCLE HELMETS IN ACCORDING CPSC 16 CFR Part 1203</b>	
<b>Report</b>	<b>Code:</b> DBX 3.0 CPSC 160920 Emission date: 20/09/16
<b>Client</b>	Name: Leatt® Corporation Address: No. 50 Kiepersol Crescent- Atlas Gardens Atlas Gardens Cape Town Republic of South Africa
<b>Sample</b>	Helmet model: DBX 3.0AllMtn Certification n°: Stickers from n°: to n°: Batch n°: Arrival date: 14/09/16 Testing date: 19/09/16

<b>GENERAL SPECIFICATION TEST</b>			
<i>Internal Identification Test: CP01</i>			
<b>Helmet Internal Id:</b>	<b>16-2054</b>		
<b>Helmet Client Id:</b>	<b>DBX 3.0AllMtn</b>		
<b>Helmet Size:</b>	<b>S-54</b>		
Reference	General Specifications	Result	
		Pass	Fail
1203.5	Construction requirements - projections	X	
1203.6	Labeling and instructions		X
1203.14	Peripheral vision: Lateral visual clearance $\geq 105^\circ$	X	
1203.11	Extent of protection	X	

Note: FT 54



FRONT VIEW



SIDE VIEW



REAR VIEW

LABELING

INSTRUCTIONS BOOK

MARKING

### Instruments System check

SYSTEMS CHECK	TRIAL DROP	DROP HEIGHT (cm)	VEL. (m/s)	PEAK g	TEST RECORD	
PRETEST	1	144	5.42	422	SLUG	1
	2	146	5.41	425	SLUG	1
	3	145	5.44	422	SLUG	1
PRETEST AVERAGE		xxxxxxx	xxxxxxx	423		xxxxxx
POST TEST	1	144	5.45	418	SLUG	1
	2	142	5.41	415	SLUG	1
	3	149	5.44	416	SLUG	1
POSTTEST AVERAGE		xxxxxxx	xxxxxxx	416		xxxxxxx
DIFFERENCE BETWEEN PRETEST AND POST TEST AVERAGES				7		

1)DIFFERENCE BETWEEN PRETEST AND POST TEST WITHIN THE RANGE OF 380 g TO 425 g

2)THE DIFFERENCE BETWEEN PRETEST AND POST TEST NOT BE GREATER THAN 20 g

### TEST PERFORMANCE ACCORDING TO

#### 1203-17(1) Instruments System check

Marc 10, 1998

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
Helmet Internal Id: 16-2054			Helmet Client Id: DBX 3.0AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front	HEMI	+53	4.83	91
		Side R	HEMI		4.82	140
		Side L	FLAT		6.22	162
		Rear	FLAT		6.20	165
Helmet Internal Id: 16-2055			Helmet Client Id: DBX 3.0AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front	FLAT	-17	6.21	176
		Side R	FLAT		6.21	199
		Side L	HEMI		4.82	93
		Rear	HEMI		4.81	150

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2056</b>			<b>Helmet Client Id: DBX 3.0AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front	HEMI	AMB	4.82	103
		Side R	HEMI		4.81	106
		Side L	FLAT		6.22	190
		Rear	FLAT		6.20	184
<b>Helmet Internal Id: 16-2057</b>			<b>Helmet Client Id: DBX 3.0AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front	FLAT	WET	6.20	156
		Side R	FLAT		6.22	220
		Side L	HEMI		4.82	189
		Rear	HEMI		6.20	184

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2058</b>			<b>Helmet Client Id: DBX 3.0AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front	CURB	+53	4.84	147
		Side R				
		Side L				
		Rear				
<b>Helmet Internal Id: 16-2059</b>			<b>Helmet Client Id: DBX 3.0AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front		-17		
		Side R	CURB		4.82	139
		Side L				
		Rear				

**IMPACT ATTENUATION TEST**
*Internal Identification Test: CP02* Ref. 1203.17
**Helmet Internal Id: 16-2060** **Helmet Client Id: DBX 3.0AllMtn**

Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front		AMB		
		Side R				
		Side L	CURB		4.83	104
		Rear				

**Helmet Internal Id: 16-2061** **Helmet Client Id: DBX 3.0AllMtn**

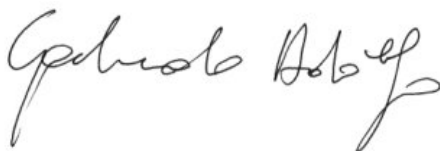
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
S	ISO E	Front		WET		
		Side R				
		Side L				
		Rear	CURB		4.82	95

**DYNAMIC STRENGTH OF RETENTION SYSTEM TEST**
*Internal Identification Test: CP03* Ref. 1203.16

Helmet DBX3.0AllMtn					Extension
Sticker n°	Helmet Internal Id	Helmet Client Id	Size	Chin strap	Dinamical ≤ 30 [mm]
	16-2054	DBX 3.0AllMtn	54	MICRO	20
	16-2055	DBX 3.0AllMtn	54	MICRO	23
	16-2056	DBX 3.0AllMtn	54	MICRO	23
	16-2027	DBX 3.0AllMtn	54	MICRO	24

**POSITIONAL STABILITY TEST (ROLL OFF RESISTANCE)**
*Internal Identification Test: CP04* Ref. 1203.15
**Helmet Internal Id: 16-2060** **Helmet Client Id: DBX 3.0 AllMtn**

Sticker n°	Helmet Size	Chin strap	Result	
			Pass	Fail
	S	MICRO	X	

**Laboratory Technician**  
**(Adolfo Garlando)**

**Laboratory Manager**  
**(Juan Pablo Cuesta)**


<b>TESTS FOR BICYCLE HELMETS IN ACCORDING CPSC 16 CFR Part 1203</b>	
<b>Report</b>	<b>Code:</b> DBX 3.0 CPSC 160920 Emission date: 20/09/16
<b>Client</b>	Name: Leatt® Corporation Address: No. 50 Kiepersol Crescent- Atlas Gardens Atlas Gardens Cape Town Republic of South Africa
<b>Sample</b>	Helmet model: DBX 3.0 AllMtn Certification n°: Stickers from n°: to n°: Batch n°: Arrival date: 14/09/16 Testing date: 19/09/16

<b>GENERAL SPECIFICATION TEST</b>			
<i>Internal Identification Test: CP01</i>			
<b>Helmet Internal Id:</b>	<b>16-2038</b>		
<b>Helmet Client Id:</b>	<b>DBX 3.0 AllMtn</b>		
<b>Helmet Size:</b>	<b>L-60</b>		
Reference	General Specifications	Result	
		Pass	Fail
1203.5	Construction requirements - projections	X	
1203.6	Labeling and instructions		X
1203.14	Peripheral vision: Lateral visual clearance $\geq 105^\circ$	X	
1203.11	Extent of protection	X	

Note: FT 60



FRONT VIEW



SIDE VIEW



REAR VIEW

LABELING

INSTRUCTIONS BOOK

MARKING

### Instruments System check

SYSTEMS CHECK	TRIAL DROP	DROP HEIGHT (cm)	VEL. (m/s)	PEAK g	TEST RECORD	
PRETEST	1	142	5.44	412	SLUG	1
	2	146	5.44	418	SLUG	1
	3	146	5.45	421	SLUG	1
PRETEST AVERAGE		xxxxxxx	xxxxxxx	417		xxxxxx
POST TEST	1	144	5.44	421	SLUG	1
	2	145	5.47	404	SLUG	1
	3	149	5.48	406	SLUG	1
POSTTEST AVERAGE		xxxxxxx	xxxxxxx	410		xxxxxxx
DIFFERENCE BETWEEN PRETEST AND POST TEST AVERAGES				7		

1)DIFFERENCE BETWEEN PRETEST AND POST TEST WITHIN THE RANGE OF 380 g TO 425 g

2)THE DIFFERENCE BETWEEN PRETEST AND POST TEST NOT BE GREATER THAN 20 g

### TEST PERFORMANCE ACCORDING TO

#### 1203-17(1) Instruments System check

Marc 10, 1998

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
Helmet Internal Id: 16-2038			Helmet Client Id: DBX 3.0 AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front	HEMI	+53	4.85	103
		Side R	HEMI		4.81	108
		Side L	FLAT		6.24	172
		Rear	FLAT		6.20	95
Helmet Internal Id: 16-2039			Helmet Client Id: DBX 3.0 AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front	FLAT	-17	6.23	169
		Side R	FLAT		6.24	154
		Side L	HEMI		4.88	166
		Rear	HEMI		4.83	189



IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2040</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front	HEMI	AMB	4.86	138
		Side R	HEMI		4.85	141
		Side L	FLAT		6.20	202
		Rear	FLAT		6.27	152
<b>Helmet Internal Id: 16-2041</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front	FLAT	WET	6.23	185
		Side R	FLAT		6.24	174
		Side L	HEMI		4.86	164
		Rear	HEMI		4.85	167

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2042</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front	CURB	+53	4.87	116
		Side R				
		Side L				
		Rear				
<b>Helmet Internal Id: 16-2043</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front		-17		
		Side R	CURB		4.86	115
		Side L				
		Rear				

**IMPACT ATTENUATION TEST**
*Internal Identification Test: CP02* Ref. 1203.17
**Helmet Internal Id: 16-2044** **Helmet Client Id: DBX 3.0 AllMtn**

Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front		AMB		
		Side R				
		Side L	CURB		4.82	124
		Rear				

**Helmet Internal Id: 16-2045** **Helmet Client Id: DBX 3.0 AllMtn**

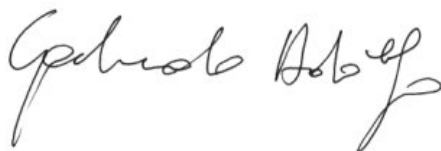
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
L	ISO M	Front		WET		
		Side R				
		Side L				
		Rear	CURB		4.85	149

**DYNAMIC STRENGTH OF RETENTION SYSTEM TEST**
*Internal Identification Test: CP03* Ref. 1203.16

Helmet DBX3.0AllMtn					Extension
Sticker n°	Helmet Internal Id	Helmet Client Id	Size	Chin strap	Dinamical ≤ 30 [mm]
	16-2038	DBX3.0AllMtn	60	MICRO	22
	16-2039	DBX3.0AllMtn	60	MICRO	23
	16-2040	DBX3.0AllMtn	60	MICRO	20
	16-2041	DBX3.0AllMtn	60	MICRO	25

**POSITIONAL STABILITY TEST (ROLL OFF RESISTANCE)**
*Internal Identification Test: CP04* Ref. 1203.15
**Helmet Internal Id: 16-2044** **Helmet Client Id: DBX 3.0 AllMtn**

Sticker n°	Helmet Size	Chin strap	Result	
			Pass	Fail
	L	MICRO	X	

**Laboratory Technician**  
**(Adolfo Garlando)**

**Laboratory Manager**  
**(Juan Pablo Cuesta)**


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<b>TESTS FOR BYCICLE HELMETS IN ACCORDING CPSC 16 CFR Part 1203</b>	
<b>Report</b>	<b>Code:</b> DBX 3.0 CPSC 160920 Emission date: 20/09/16
<b>Client</b>	Name: Leatt® Corporation Address: No. 50 Kiepersol Crescent- Atlas Gardens Atlas Gardens Cape Town Republic of South Africa
<b>Sample</b>	Helmet model: DBX 3.0 AllMtn Certification n°: Stickers from n°: to n°: Batch n°: Arrival date: 14/09/16 Testing date: 19/09/16

<b>GENERAL SPECIFICATION TEST</b>			
<i>Internal Identification Test: CP01</i>			
<b>Helmet Internal Id:</b>	<b>16-2038</b>		
<b>Helmet Client Id:</b>	<b>DBX 3.0 AllMtn</b>		
<b>Helmet Size:</b>	<b>M-58</b>		
Reference	General Specifications	Result	
		Pass	Fail
1203.5	Construction requirements - projections	X	
1203.6	Labeling and instructions		X
1203.14	Peripheral vision: Lateral visual clearance $\geq 105^\circ$	X	
1203.11	Extent of protection	X	

Note: FT 57



FRONT VIEW



SIDE VIEW



REAR VIEW

LABELING

INSTRUCTIONS BOOK

MARKING

### Instruments System check

SYSTEMS CHECK	TRIAL DROP	DROP HEIGHT (cm)	VEL. (m/s)	PEAK g	TEST RECORD	
PRETEST	1	144	5.44	420	SLUG	1
	2	146	5.44	420	SLUG	1
	3	145	5.45	422	SLUG	1
PRETEST AVERAGE		xxxxxxx	xxxxxxx	421		xxxxxx
POST TEST	1	144	5.45	421	SLUG	1
	2	142	5.46	414	SLUG	1
	3	149	5.44	406	SLUG	1
POSTTEST AVERAGE		xxxxxxx	xxxxxxx	414		xxxxxxx
DIFFERENCE BETWEEN PRETEST AND POST TEST AVERAGES				7		

1)DIFFERENCE BETWEEN PRETEST AND POST TEST WITHIN THE RANGE OF 380 g TO 425 g

2)THE DIFFERENCE BETWEEN PRETEST AND POST TEST NOT BE GREATER THAN 20 g

### TEST PERFORMANCE ACCORDING TO

#### 1203-17(1) Instruments System check

Marc 10, 1998

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
Helmet Internal Id: 16-2046			Helmet Client Id: DBX 3.0 AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front	FLAT	+53	6.20	166
		Side R	FLAT		6.20	226
		Side L	HEMI		4.86	133
		Rear	HEMI		4.82	116
Helmet Internal Id: 16-2047			Helmet Client Id: DBX 3.0 AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front	HEMI	-17	4.84	163
		Side R	HEMI		4.83	180
		Side L	FLAT		6.23	171
		Rear	FLAT		6.21	110

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2048</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front	FLAT	AMB	6.20	102
		Side R	FLAT		6.20	206
		Side L	HEMI		4.84	81
		Rear	HEMI		4.85	139
<b>Helmet Internal Id: 16-2049</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front	HEMI	WET	4.84	151
		Side R	HEMI		4.85	157
		Side L	FLAT		6.24	171
		Rear	FLAT		6.20	202

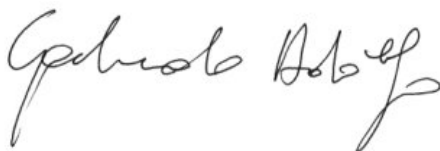
IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2050</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front	CURB	+53	4.85	158
		Side R				
		Side L				
		Rear				
<b>Helmet Internal Id: 16-2051</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front		-17		
		Side R	CURB		4.87	142
		Side L				
		Rear				

IMPACT ATTENUATION TEST						
Internal Identification Test: CP02						Ref. 1203.17
Helmet Internal Id: 16-2052			Helmet Client Id: DBX 3.0 AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front		AMB		
		Side R				
		Side L	CURB		4.86	106
		Rear				
Helmet Internal Id: 16-2053			Helmet Client Id: DBX 3.0 AllMtn			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
M	ISO J	Front		WET		
		Side R				
		Side L				
		Rear	CURB		4.83	100

DYNAMIC STRENGTH OF RETENTION SYSTEM TEST					
Internal Identification Test: CP03					Ref. 1203.16
Helmet DBX3.0AllMtn					Extension
Sticker n°	Helmet Internal Id	Helmet Client Id	Size	Chin strap	Dinamical ≤ 30 [mm]
	16-2046	DBX 3.0 AllMtn	57	MICRO	22
	16-2047	DBX 3.0 AllMtn	57	MICRO	23
	16-2048	DBX 3.0 AllMtn	57	MICRO	24
	16-2049	DBX 3.0 AllMtn	57	MICRO	20

POSITIONAL STABILITY TEST (ROLL OFF RESISTANCE)				
Internal Identification Test: CP04				Ref. 1203.15
Helmet Internal Id: 16-2020		Helmet Client Id: DBX 3.0 AllMtn		
Sticker n°	Helmet Size	Chin strap	Result	
			Pass	Fail
	M	MICRO	X	

**Laboratory Technician**  
**(Adolfo Garlando)**



**Laboratory Manager**  
**(Juan Pablo Cuesta)**



<b>TESTS FOR BICYCLE HELMETS IN ACCORDING CPSC 16 CFR Part 1203</b>	
<b>Report</b>	<b>Code:</b> DBX 3.0 CPSC 160920 Emission date: 20/09/16
<b>Client</b>	Name: Leatt® Corporation Address: No. 50 Kiepersol Crescent- Atlas Gardens Atlas Gardens Cape Town Republic of South Africa
<b>Sample</b>	Helmet model: DBX 3.0 AllMtn Certification n°: Stickers from n°: to n°: Batch n°: Arrival date: 14/09/16 Testing date: 19/09/16

<b>GENERAL SPECIFICATION TEST</b>			
<i>Internal Identification Test: CP01</i>			
<b>Helmet Internal Id:</b>	<b>16-2030</b>		
<b>Helmet Client Id:</b>	<b>DBX 3.0 AllMtn</b>		
<b>Helmet Size:</b>	<b>XL-62</b>		
Reference	General Specifications	Result	
		Pass	Fail
1203.5	Construction requirements - projections	X	
1203.6	Labeling and instructions		X
1203.14	Peripheral vision: Lateral visual clearance $\geq 105^\circ$	X	
1203.11	Extent of protection	X	

Note: FT 62





FRONT VIEW



SIDE VIEW



REAR VIEW

LABELING

INSTRUCTIONS BOOK

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### Instruments System check

SYSTEMS CHECK	TRIAL DROP	DROP HEIGHT (cm)	VEL. (m/s)	PEAK g	TEST RECORD	
PRETEST	1	144	5.45	402	SLUG	1
	2	144	5.44	412	SLUG	1
	3	146	5.46	420	SLUG	1
PRETEST AVERAGE		xxxxxxx	xxxxxxx	411		xxxxxx
POST TEST	1	144	5.44	411	SLUG	1
	2	147	5.44	424	SLUG	1
	3	149	5.48	416	SLUG	1
POSTTEST AVERAGE		xxxxxxx	xxxxxxx	417		xxxxxxx
DIFFERENCE BETWEEN PRETEST AND POST TEST AVERAGES				6		

1)DIFFERENCE BETWEEN PRETEST AND POST TEST WITHIN THE RANGE OF 380 g TO 425 g

2)THE DIFFERENCE BETWEEN PRETEST AND POST TEST NOT BE GREATER THAN 20 g

### TEST PERFORMANCE ACCORDING TO

#### 1203-17(1) Instruments System check

Marc 10, 1998

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2030</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front	HEMI	+53	4.87	228
		Side R	HEMI		4.82	115
		Side L	FLAT		6.20	189
		Rear	FLAT		6.26	188
<b>Helmet Internal Id: 16-2031</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front	FLAT	-17	6.20	202
		Side R	FLAT		6.21	207
		Side L	HEMI		4.85	145
		Rear	HEMI		4.82	146

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2032</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front	HEMI	AMB	4.80	90
		Side R	HEMI		4.86	191
		Side L	FLAT		6.21	185
		Rear	FLAT		6.27	172
<b>Helmet Internal Id: 16-2033</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front	FLAT	WET	6.20	200
		Side R	FLAT		6.20	177
		Side L	HEMI		4.87	149
		Rear	HEMI		4.83	139

IMPACT ATTENUATION TEST						
<i>Internal Identification Test: CP02</i>					Ref. 1203.17	
<b>Helmet Internal Id: 16-2034</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front	CURB	+53	4.82	110
		Side R				
		Side L				
		Rear				
<b>Helmet Internal Id: 16-2035</b>			<b>Helmet Client Id: DBX 3.0 AllMtn</b>			
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front		-17		
		Side R	CURB		4.82	112
		Side L				
		Rear				

**IMPACT ATTENUATION TEST**
*Internal Identification Test: CP02* Ref. 1203.17
**Helmet Internal Id: 16-2036** **Helmet Client Id: DBX 3.0 AllMtn**

Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front		AMB	4.87	100
		Side R				
		Side L	CURB			
		Rear				

**Helmet Internal Id: 16-2037** **Helmet Client Id: DBX 3.0 AllMtn**

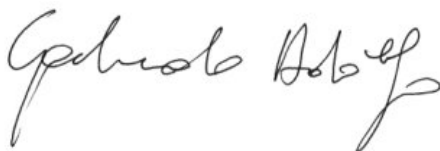
Helmet Size	HeadForm Size	Impact area	Anvil	Cond. [°C]	Speed [m/s]	Deceleration ≤ 300 [g]
XL	ISO O	Front		WET	4.83	121
		Side R				
		Side L				
		Rear	CURB			

**DYNAMIC STRENGTH OF RETENTION SYSTEM TEST**
*Internal Identification Test: CP03* Ref. 1203.16

Helmet DBX3.0AllMtn					Extension
Sticker n°	Helmet Internal Id	Helmet Client Id	Size	Chin strap	Dinamical ≤ 30 [mm]
	16-2030	DBX3.0AllMtn	62	MICRO	21
	16-2031	DBX3.0AllMtn	62	MICRO	22
	16-2032	DBX3.0AllMtn	62	MICRO	21
	16-2033	DBX3.0AllMtn	62	MICRO	24

**POSITIONAL STABILITY TEST (ROLL OFF RESISTANCE)**
*Internal Identification Test: CP04* Ref. 1203.15
**Helmet Internal Id: 16-2036** **Helmet Client Id: DBX 3.0 AllMtn**

Sticker n°	Helmet Size	Chin strap	Result	
			Pass	Fail
	XL	MICRO	X	

**Laboratory Technician**  
**(Adolfo Garlando)**

**Laboratory Manager**  
**(Juan Pablo Cuesta)**