PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6893869

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
RIDDELL, INC.	08/31/2021

RECEIVING PARTY DATA

Name:	PNC BANK, NATIONAL ASSOCIATION, AS AGENT
Street Address:	500 FIRST AVE., 4TH FLOOR (P7-PFSC-04-L)
City:	PITTSBURGH
State/Country:	PENNSYLVANIA
Postal Code:	15219

PROPERTY NUMBERS Total: 109

Property Type	Number
Patent Number:	6826509
Patent Number:	6871525
Patent Number:	6934971
Patent Number:	7036151
Patent Number:	7146652
Patent Number:	7240376
Patent Number:	7506384
Patent Number:	7526389
Patent Number:	7900279
Patent Number:	7930773
Patent Number:	7954177
Patent Number:	7962968
Patent Number:	8056151
Patent Number:	8087102
Patent Number:	8424112
Patent Number:	8528118
Patent Number:	8548768
Patent Number:	8549674
Patent Number:	8554509
Patent Number:	8776275
	-

PATENT REEL: 057390 FRAME: 0052

506847048

Patent Number: 8797165 Patent Number: 8813269 Patent Number: 8813271 Patent Number: 8850613 Patent Number: 8938818 Patent Number: 9132334 Patent Number: 9289024 Patent Number: 9314063 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889 Patent Number: 9763488	
Patent Number: 8813271 Patent Number: 8850613 Patent Number: 8938818 Patent Number: 9132334 Patent Number: 9289024 Patent Number: 9314063 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 8850613 Patent Number: 8938818 Patent Number: 9132334 Patent Number: 9289024 Patent Number: 9314063 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 8938818 Patent Number: 9132334 Patent Number: 9289024 Patent Number: 9314063 Patent Number: 9352210 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9132334 Patent Number: 9289024 Patent Number: 9314063 Patent Number: 9352210 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9289024 Patent Number: 9314063 Patent Number: 9352210 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9314063 Patent Number: 9352210 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9352210 Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9457257 Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9622532 Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9622661 Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9656148 Patent Number: 9756889	
Patent Number: 9756889	
Patent Number: 9763488	
Patent Number: 9770060	
Patent Number: 9788591	
Patent Number: 10105076	
Patent Number: 10136692	
Patent Number: 10143257	
Patent Number: 10179271	
Patent Number: 10220291	
Patent Number: 10271605	
Patent Number: 10292650	
Patent Number: 10506841	
Patent Number: 10561193	
Patent Number: 10582737	
Patent Number: 10624407	
Patent Number: 10702152	
Patent Number: 10780338	
Patent Number: 10856600	
Patent Number: 10874162	
Patent Number: 10905936	
Patent Number: 10932514	
Patent Number: 10945601	
Patent Number: 10948898	
Patent Number: 10952671	
Patent Number: 11033796	

Property Type	Number
Patent Number:	D603099
Patent Number:	D603100
Patent Number:	D681280
Patent Number:	D681281
Patent Number:	D752821
Patent Number:	D752822
Patent Number:	D752823
Patent Number:	D764716
Patent Number:	D787748
Patent Number:	D803483
Patent Number:	D804105
Patent Number:	D838922
Patent Number:	D844255
Patent Number:	D850011
Patent Number:	D850012
Patent Number:	D850013
Patent Number:	D856600
Patent Number:	D856601
Patent Number:	D916385
Application Number:	15076106
Application Number:	15699661
Application Number:	16167056
Application Number:	16543371
Application Number:	16691436
Application Number:	16712879
Application Number:	16813294
Application Number:	16853387
Application Number:	17026882
Application Number:	17113454
Application Number:	17135099
Application Number:	17164667
Application Number:	17188107
Application Number:	17208667
Application Number:	17227783
Application Number:	17327636
Application Number:	17327641
Application Number:	17346221
Application Number:	17346227

Property Type	Number
Application Number:	29671111
Application Number:	29684916
Application Number:	29692342
Application Number:	29692348
Application Number:	29692353
Application Number:	29706161
Application Number:	29725435
Application Number:	29797439
Application Number:	29797453
Application Number:	29797458
Application Number:	63079476
Application Number:	63157337
Application Number:	63188836

CORRESPONDENCE DATA

Fax Number: (312)863-7867

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3128637267

Email: jaclyn.di.grande@goldbergkohn.com **Correspondent Name:** JACLYN DI GRANDE - PARALEGAL

Address Line 1:GOLDBERG KOHN LTD.Address Line 2:55 E MONROE ST., STE 3300Address Line 4:CHICAGO, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	4033.183
NAME OF SUBMITTER:	JACLYN DI GRANDE
SIGNATURE:	/jaclyn di grande/
DATE SIGNED:	08/31/2021

Total Attachments: 19

source=Riddell Patent Security Agreement#page1.tif source=Riddell Patent Security Agreement#page2.tif source=Riddell Patent Security Agreement#page3.tif source=Riddell Patent Security Agreement#page4.tif source=Riddell Patent Security Agreement#page5.tif source=Riddell Patent Security Agreement#page6.tif source=Riddell Patent Security Agreement#page7.tif source=Riddell Patent Security Agreement#page8.tif source=Riddell Patent Security Agreement#page9.tif source=Riddell Patent Security Agreement#page10.tif source=Riddell Patent Security Agreement#page11.tif source=Riddell Patent Security Agreement#page11.tif source=Riddell Patent Security Agreement#page12.tif

source=Riddell Patent Security Agreement#page13.tif	
source=Riddell Patent Security Agreement#page14.tif	
source=Riddell Patent Security Agreement#page15.tif	
source=Riddell Patent Security Agreement#page16.tif	
source=Riddell Patent Security Agreement#page17.tif	
source=Riddell Patent Security Agreement#page18.tif	
source=Riddell Patent Security Agreement#page19.tif	

PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT (this "Agreement") is made as of August 31, 2021, by RIDDELL, INC., an Illinois corporation ("Grantor"), in favor of PNC BANK, NATIONAL ASSOCIATION, as agent (in such capacity, "Agent") for the Lenders (as defined below):

WITNESSETH

WHEREAS, Grantor, certain affiliates of Grantor from time to time party thereto, Agent and the other lenders from time to time party thereto (collectively, the "Lenders") have entered into a certain Revolving Credit, Term Loan and Security Agreement dated as of August 31, 2021 (as the same may be amended, restated, supplemented and/or otherwise modified from time to time, the "Credit Agreement"), providing for extensions of credit to be made to the Borrowers thereunder by Agent and the Lenders; and

WHEREAS, pursuant to the terms of the Credit Agreement, Grantor has granted to Agent, for itself and the ratable benefit of the Lenders, a security interest in substantially all of the assets of such Grantor.

NOW, THEREFORE, in consideration of the premises set forth herein and for other good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Grantor agrees as follows:

- Defined Terms. All terms capitalized but not otherwise defined herein shall have the same meanings herein as in the Credit Agreement.
- Grant and Reaffirmation of Grant of Security Interests. To secure the complete and timely payment and satisfaction of the Obligations, Grantor hereby grants to Agent, for itself and the ratable benefit of the Lenders, and hereby reaffirms its prior grant pursuant to the Credit Agreement of, a continuing security interest in Grantor's entire right, title and interest in and to the following, whether now owned or existing or hereafter created or acquired (collectively, the "Patent Collateral"):
- each patent and application for patent listed on Schedule 1 annexed hereto, a) together with any reissues, continuations, or extensions thereof; and
- **b**) all products and proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present, or future infringement of any patent.
- 3. <u>Credit Agreement</u>. The security interests granted pursuant to this Agreement are granted in conjunction with the security interests granted to Agent, on behalf of itself and the Lenders, pursuant to the Credit Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Credit Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

12251120v2 7/14/2021 3:35 PM PATENT **REEL: 057390 FRAME: 0057**

4033.184

- 4. <u>Authorization to Supplement.</u> If Grantor shall obtain rights to any new Patent Collateral, this Agreement shall automatically apply thereto. Grantor shall give notice to Agent with respect to any such new Patents by delivery of a Compliance Certificate in accordance with the terms of the Credit Agreement. Without limiting Grantor's obligations under this Section 4, Grantor hereby authorizes Agent unilaterally to modify this Agreement by amending <u>Schedule 1</u> to include any such new Patent Collateral of Grantor. Notwithstanding the foregoing, no failure to so modify this Agreement or amend <u>Schedule 1</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all Patent Collateral, whether or not listed on <u>Schedule 1</u>.
- 5. <u>Counterparts</u>. This Agreement may be executed by the parties hereto in several counterparts, each of which shall be deemed to be an original and all of which shall constitute together but one and the same agreement. Delivery of an executed counterpart of a signature page to this Agreement by facsimile shall be effective as delivery of a manually executed counterpart of this Agreement.
- 6. <u>CHOICE OF LAW AND VENUE; JURY TRIAL WAIVER; JUDICIAL REFERENCE</u>. THIS AGREEMENT SHALL BE SUBJECT TO THE PROVISIONS REGARDING CHOICE OF LAW AND VENUE, AND JURY TRIAL WAIVER SET FORTH IN SECTIONS 16.1 AND 12.3 OF THE CREDIT AGREEMENT, AND SUCH PROVISIONS ARE INCORPORATED HEREIN BY THIS REFERENCE, *MUTATIS MUTANDIS*.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, Grantor has duly executed this Agreement as of the date first written above.

RIDDELL, INC., as Grantor

Name: Allison Boersma

Title: Chief Financial Officer and Chief Operating Officer

Agreed and Accepted

PNC BANK, NATIONAL ASSOCIATION,

as Agent

Name: Farmon

PATENT

REEL: 057390 FRAME: 0060

SCHEDULE 1 PATENTS

[see attached]

Issued Patents - United States

Patent No.	Invention Title	Issue Date	Expiration Date
6,826,509	System And Method For Measuring The Linear And Rotational Acceleration Of A Body Part	30-Nov-2004	15-Mar-2022
6,871,525	Method And Apparatus For Testing Football Helmets	29-Mar-2005	13-Jun-2023
6,934,971	Football Helmet	30-Aug-2005	23-May-2023
7,036,151	Face Guard For A Sports Helmet	02-May-2006	11-Oct-2023
7,146,652	Face Guard Connector Assembly For A Sports Helmet	12-Dec-2006	17-Jun-2023
7,240,376	Sports Helmet	10-Jul-2007	01-May-2023
7,506,384	Shoulder Pad For Contact Sports	24-Mar-2009	22-Dec-2025
7,526,389	Power Management Of A System For Measuring The Acceleration Of A Body Part	28-Apr-2009	20-Aug-2022
7,900,279	Sports Helmet With Clamp For Securing A Chin Protector	08-Mar-2011	10-Sept-2029
7,930,773	Shoulder Pad For Contact Sports	26-Apr-2011	12-Sep-2025

Patent No.	Invention Title	Issue Date	Expiration Date
7,954,177	Sports Helmet	07-Jun-2011	27-Nov-2025
7,962,968	Protective Rib And Lower Back Pads With Release 21-Jun-2011 Mechanisms	21-Jun-2011	18-Jul-2029
8,056,151	Buckle For A Chin Strap Assembly For A Sports Helmet	15-Nov-2011	17-Dec-2029
8,087,102	Protective Shoulder Pads With Release Mechanisms	03-Jan-2012	15-Dec-2029
8,424,112	Protective Rib And Lower Back Pads With Release 23-Apr-2013 Mechanism	23-Apr-2013	26-Apr-2029
8,528,118	Sports Helmet (Revolution)	10-Sep-2013	01-May-2023
8,548,768	System And Method For Evaluating And Providing 01-Oct-2013 Treatment To Sports Participants	01-Oct-2013	01-May-2023
8,549,674	Shoulder Pads	08-Oct-2013	12-Sep-2025
8,554,509	System and Method for Measuring the Linear and Rotational Acceleration of a Body Part	08-Oct-2013	01-May-2023
8,776,275	Protective Shoulder Pads with Release Mechanism	15-Jul-2014	31-Oct-2028

Patent No.	Invention Title	Issue Date	Expiration Date
8,797,165	System For Monitoring A Physiological Parameter 05-Aug-2014 Of Players Engaged In A Sporting Activity	05-Aug-2014	01-May-2023
8,813,269	Sports Helmet With Quick-Release Faceguard Connector And Adjustable Internal Pad Element	26-Aug-2014	07-Dec-2031
8,813,271	Shoulder Pads	26-Aug-2014	12-Sep-2025
8,850,613	Protective Contact Sports Pads With Release Mechanism	07-Oct-2014	06-Jan-2029
8,938,818	Sports Helm10159296et	27-Jan-2015	01-May-2023
9,132,334	Shoulder Pads	15-Sep-2015	12-Sep-2025
9,289,024	Protective Sports Helmet	22-Mar-2016	28-Jan-2031
9,314,063	Football Helmet with Impact Attenuation System	19-Apr-2016	12-Feb-2034
9,352,210	Protective Shoulder Pads with Release Mechanism	31-May-2016	03-Jun-2030
9,457,257	Shoulder Pads	04-Oct-2016	12-Sep-2025

Patent No.	Invention Title	Issue Date	Expiration Date
9,622,532	Sports Helmet with Adjustable Chin Strap System (Ratchet-Lock Chin Strap)	18-Apr-2017	04-Aug-2034
9,622,661	Impact Monitoring System for Players Engaged in a Sporting Activity	18-Apr-2017	Nov-24-2024
9,656,148	Football Helmet with Recessed Face Guard Mounting Areas	23-May-2017	12-Feb-2034
9,756,889	Protective Sports Helmet Chinstrap Assembly (TCP Chin Strap)	12-Sep-2017	09-Sep-2033
9,763,488	Protective Sports Helmet (Face Frame Internal Padding Assembly)	19-Sep-2017	05-Oct-2034
9,770,060	Pad Assemblies for a Protective Sports Helmet (SpeedFlex Pad Connector + Valve System)	26-Sep-2017	03-Mar-2035
9,788,591	Quick Release Connector	27-Sep-2017	06-Sep-2028
10,105,076	Systems and Methods for Monitoring a Physiological Parameter of Persons Engaged in Physical Activity (Insite)	23-Oct-2018	26-Oct-2032
10,136,692	Sports Helmet	27-Nov-2018	23-May-2023
10,143,257	Protective Sports Helmet	04-Dec-2018	23-May-2023

10,780,338	10,702,152	10,624,407	10,582,737	10,561,193	10,506,841	10,292,650	10,271,605	10,220,291	Patent No. 10,179,271	1
System and Methods for Designing and Manufacturing Bespoke Protective Sports Equipment	Impact Monitoring System for Players Engaged in a Sporting Activity	Pad Assemblies for a Protective Sports Helmet	Football Helmet with Impact Attenuation System	Protective Sports Helmet	Football helmet with recessed face guard mounting areas	Systems and Methods for Monitoring a Physiological Parameter of Persons Engaged in a Physical Activity	Protective Sports Helmet	Protective Shoulder Pads with Release Mechanism 05-Mar-2019	Invention Title Sports Helmet with Adjustable Chin Strap Assembly	. !!
22-Sep-2020	07-Jul-2020	21-Apr-2020	10-Mar-2020	18-Feb-2020	17-Dec-2019	21-May-2019	30-Apr-2019	05-Mar-2019	Issue Date 15-Jan-2019	J
18-Feb-2038	10-Oct-2021	25-May-2034	12-Feb-2034	15-Apr-2028	12-Feb-2034	10-Oct-2021	15-Apr-2028	31-Oct-2028	Expiration Date 04-Aug-2034	

Patent No.	Invention Title	Issue Date	Expiration Date
10,856,600	Quick Release Connector	08-Dec-2020	15-Apr-2028
10,874,162	Protective Sports Helmet	29-Dec-2020	11-May-2032
10,905,936	Sports Helmet with Adjustable Chin Strap System	02-Feb-2021	04-Aug-2034
10,932,514	Protective Sports Helmet	02-Mar-2021	01-May-2023
10,945,601	System and Method for Evaluating and Providing Treatment to Sports Participants	16-Mar-2021	29-Jul-2023
10,948,898	System and Method for Custom Forming a Protective Helmet for a Customer's Head	16-Mar-2021	15-Jan-2034
10,952,671	System for Monitoring a Physiological Parameter of Players Engaged in a Sporting Activity	23-Mar-2021	10-Oct-2021
11,033,796	System and Methods for Designing and Manufacturing a Bespoke Protective Sports Helmet	15-Jun-2021	20-Jun-2038

U.S. Design Patents	<u>Title</u>	Issue Date	Expiration Date
D603099	Sports Helmet (Speed – full shell (less front portion 27-Oct-2009 of chevron))	27-Oct-2009	27-Oct-2023
D603100	Sports Helmet (Speed – portion of chevron + ear opening)	27-Oct-2009	27-Oct-2023
D681280	Protective Sports Helmet (360 – lower extent of ear 30-Apr-2013 flap + jaw flap)	30-Apr-2013	30-Apr-2027
D681281	Protective Sports Helmet (360 – full shell)	30-Apr-2013	30-Apr-2027
D752821	Football Helmet (SpeedFlex – shell flap)	29-Mar-2016	29-Mar-2030
D752822	Football Helmet (SpeedFlex – front shell vents)	29-Mar-2016	29-Mar-2030
D752823	Football Helmet (SpeedFlex - rear shell band)	29-Mar-2016	29-Mar-2030
D764716	Football Helmet (SpeedFlex – full shell)	23-Aug-2016	23-Aug-2030
D787748	Football Helmet (SpeedFlex –front openings in the 23-May-2017 shell + underlying ridges)	23-May-2017	23-May-2032
D803483	Football Helmet (Speedflex – major extent of flap in the shell)	21-Nov-2017	21-Nov-2032

U.S. Design Patents	<u>Title</u>	Issue Date	Expiration Date
D804105	Football Helmet (SpeedFlex – shell's recessed faceguard mounting area)	28-Nov-2017	28-Nov-2032
D838922	Football Helmet	22-Jan-2019	22-Jan-2034
D844255	Football Helmet	26-Mar-2019	26-Mar-2034
D850011	Internal Padding Assembly of a Protective Sports Helmet	28-May-2019	28-May-2034
D850012	Internal Padding Assembly of a Protective Sports Helmet	28-May-2019	28-May-2034
D850013	Internal Padding Assembly of a Protective Sports Helmet	28-May-2019	28-May-2034
D856600	Football Helmet	13-Aug-2019	13-Aug-2034
D856601	Football Helmet	13-Aug-2019	13-Aug-2034
D916385	Football Helmet	13-Apr-2021	13-Aug-2034

Pending Patent Applications - United States

28-Dec-2020	Protective Sports Helmet	17/135,099
07-Dec-2020	Quick Release Connector	17/113,454
21-Sep-2020	System and Methods for Designing and Manufacturing a Bespoke Protective Sports Helmet	17/026,882
20-Apr-2020	Pad Assemblies for a Protective Sports Helmet	16/853,387
09-Mar-2020	Football Helmet with Impact Attenuation System	16/813,294
12-Dec-2019	Systems and Methods for Providing Training Opportunities based on Data Collected from Monitoring a Physiological Parameter of	16/712,879
21-Nov-2019	Football Helmet with Components Additively Manufactured to Manage Impact Forces	16/691,436
16-Aug-2019	System and Method for Designing and Manufacturing a Protective Helmet Tailored to a Selected Group of Helmet Wearers	16/543,371
22-Oct-2018	Systems and Methods for Monitoring a Physiological Parameter of Persons Engaged in Physical Activity	16/167,056
08-Sep-2017	Protective Sports Helmet Chinstrap Assembly	15/699,661
21-Mar-2016	Protective Sports Helmet	15/076,106
Filing Date	Invention Title	App. Number

	Football Helmet	29/684,916
et	Internal Padding Assembly of a Protective Sports Helmet	29/671,111
nities Based on	Systems and Methods for Providing Training Opportunities B Data Collected from Monitoring a Physiological Parameter of Persons Engaged in Physical Activity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17/346,227 U.S. Design Applications
g a Bespoke	System and Methods for Designing and Manufacturing a Bespoke Protective Sports Helmet	17/346,221
Chin Bar	Protective Sports Helmet with Visor System, Lower Chin Bar Assembly and Energy Attenuation System	17/327,641
nts Additively	Protective Recreational Sports Helmet with Components Additively Manufactured to Manage Impact Forces	17/327,636
	Football Helmet	17/227,783
Players	System for Monitoring a Physiological Parameter of Players Engaged in a Sporting Activity	17/208,667
	Protective Sports Helmet	17/188,107
	Sports Helmet with Adjustable Chin Strap System	17/164,667
	<u>er Invention Title</u>	App. Number

App. Number	Invention Title	Filing Date
29/692,342	Internal Padding Assembly of a Protective Sports Helmet	24-May-2019
29/692,348	Internal Padding Assembly of a Protective Sports Helmet	24-May-2019
29/692,353	Internal Padding Assembly of a Protective Sports Helmet	24-May-2019
29/706,161	Protective Sports Cap	18-Sep-2019
29/725,435	Protective Sports Helmet	25-Feb-2020
29/797,439	Visor for Football Helmet	30-Jun-2021
29/797,453	Visor for Football Helmet	30-Jun-2021
29/797,458	Visor for Football Helmet	30-Jun-2021
U.S. Provisional Applications		
63/079,476	Protective Sports Helmet with Visor System, Lower Chin Bar Assembly and Energy Attenuation System	16-Sep-2020
63/157,337	Protective Sports Helmet with Advanced Visor System, Lower Chin Bar Assembly and Energy Attenuation System	05-Mar-2021

App. Number Invention Title

Filing Date

63/188,836 Protective Sports Helmet with Advanced Visor System, Lower Chin 14-May-2021 Bar Assembly and Energy Attenuation System

Issued Patents - Canada

2847345	2629024	2590034	2593088	2580318	2427737	Patent Number
Systems and Methods for Monitoring a Physiological Parameter of Persons Engaged in a Physical Activity	Sports Helmet with Quick-Release Faceguard Connector and Adjustable Internal Pad Helmet	System And Management For Evaluating And Providing Treatment To Sports Participants	Power Management Of A System For Measuring The Acceleration Of A Body Part	System for Monitoring a Physiological Parameter of Players Engaged in a Sporting Activity	Football Helmet	Invention Title
02-Jan-2018	11-Oct-2016	22-Mar-2016	25-Mar-2014	25-Jul-2017	27-Mar-2012	Issue Date
04-Sep-2032	15-Apr-2028	11-Jun-2027	05-Jan-2026	13-Sep-2025	01-May-2023	Expiration Date

Pending Patent Applications - Canada

App. Number		Filing Date
2898829	System and Method for Custom Forming a Protective Helmet for a Customer's Head	16-Jan-2014
2929623	Flexible Multi-Layer helmet and Method for Making the Same	03-May-2016
2966189	In-Mold Rotation Helmet	28-Oct-2015
3031567	System and Methods for Designing and Manufacturing 20-Jul-2017 a Bespoke Protective Sports Helmet	20-Jul-2017

PATENT
RECORDED: 08/31/2021 REEL: 057390 FRAME: 0075