505780839 11/19/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5827665

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SUPERWINCH, LLC	04/11/2019

RECEIVING PARTY DATA

Name:	WESTIN AUTOMOTIVE PRODUCTS, INC.	
Street Address:	320 W. COVINA BLVD.	
City:	SAN DIMAS	
State/Country:	CALIFORNIA	
Postal Code:	91773	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	29683167
Application Number:	29683171

CORRESPONDENCE DATA

Fax Number: (248)292-2910

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.

248-292-2920 Phone:

Email: wmorgan@patentco.com

Correspondent Name: JENNY LEE

29 W. LAWRENCE STREET, SUITE 210 Address Line 1:

Address Line 4: PONTIAC, MICHIGAN 48342

ATTORNEY DOCKET NUMBER:	1370.095US; 1370.097US
NAME OF SUBMITTER:	JENNY LEE
SIGNATURE:	/Jenny Lee/
DATE SIGNED:	11/19/2019

Total Attachments: 31

source=Superwinch_Patent_Assignment_1370_095US#page1.tif source=Superwinch_Patent_Assignment_1370_095US#page2.tif source=Superwinch Patent Assignment 1370 095US#page3.tif source=Superwinch_Patent_Assignment_1370_095US#page4.tif source=Superwinch_Patent_Assignment_1370_095US#page5.tif

source=Superwinch_Patent_Assignment_1370_095US#page6.tif
source=Superwinch_Patent_Assignment_1370_095US#page7.tif
source=Superwinch_Patent_Assignment_1370_095US#page8.tif
source=Superwinch_Patent_Assignment_1370_095US#page9.tif
source=Superwinch_Patent_Assignment_1370_095US#page10.tif
source=Superwinch_Patent_Assignment_1370_095US#page11.tif
source=Superwinch_Patent_Assignment_1370_095US#page12.tif
source=Superwinch_Patent_Assignment_1370_095US#page13.tif
source=Superwinch_Patent_Assignment_1370_095US#page14.tif
source=Superwinch_Patent_Assignment_1370_095US#page15.tif
source=Superwinch_Patent_Assignment_1370_095US#page16.tif
source=Superwinch_Patent_Assignment_1370_095US#page17.tif
source=Superwinch_Patent_Assignment_1370_095US#page18.tif
source=Superwinch_Patent_Assignment_1370_095US#page19.tif
source=Superwinch_Patent_Assignment_1370_095US#page20.tif
source=Superwinch_Patent_Assignment_1370_095US#page21.tif
source=Superwinch_Patent_Assignment_1370_095US#page22.tif
source=Superwinch_Patent_Assignment_1370_095US#page23.tif
source=Superwinch_Patent_Assignment_1370_095US#page24.tif
source=Superwinch_Patent_Assignment_1370_095US#page25.tif
source=Superwinch_Patent_Assignment_1370_095US#page26.tif
source=Superwinch_Patent_Assignment_1370_095US#page27.tif
source=Superwinch_Patent_Assignment_1370_095US#page28.tif
source=Superwinch_Patent_Assignment_1370_095US#page29.tif
source=Superwinch_Patent_Assignment_1370_095US#page30.tif
source=Superwinch_Patent_Assignment_1370_095US#page31.tif

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Assignment") is hereby entered into on April 11, 2019 (the "Effective Date"), by and between Superwinch (assignment for the benefit of creditors), LLC ("Superwinch"), SWH (assignment for the benefit of creditors), LLC ("SUH"), SGI (assignment for the benefit of creditors), LLC ("SGF") (collectively, "Sellers" and each individually, a "Seller") solely in their capacities as the assignees for the benefit of creditors for the respective Assignment Estates, with their respective principal offices located at 3495 Freedom Circle, Suite 560, Santa Clara, CA 95054 and Westin Automotive Products, Inc., a Delaware corporation (the "Buyer"), with its principal office located at 320 W. Covina Blvd., San Dimas, CA 91773. Sellers and Buyer are parties to a certain Asset Purchase Agreement dated as of April 11, 2019 (the "Asset Purchase Agreement"). All capitalized terms not otherwise defined herein shall have the meanings ascribed to them in the Asset Purchase Agreement.

- 1. Each Seller has agreed to sell, convey, assign and transfer to Buyer, and Buyer has agreed to accept, (i) the entire worldwide right, title and interest of such Seller in and to each and all patents in the United States and in all foreign countries including, without limitation, corresponding Patent Cooperation Treaty patent applications and corresponding national patent applications and all inventions, improvements and discoveries disclosed in said patents and applications, including those set forth in Schedule A hereto, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, all rights of priority resulting from the filing of patent applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that such Seller has or may have for damages or profits accrued or to accrue on account of the infringement of any of said patents, patent applications, inventions, improvements and discoveries (or any provisional rights therein), the same to be held and enjoyed by Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by such Seller if the assignment set forth in this Patent Assignment had not been made; (ii) the full and complete right to file patent applications in the name of such Seller or its designee, at the Buyer's, or its designee's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world; and (iii) the entire right, title and interest of such Seller in and to any Assigned Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same (hereafter collectively referred to as "Assigned Patents"). Notwithstanding the foregoing, each Seller is not transferring, conveying or otherwise assigning to Buyer any Intellectual Property that is deemed an Excluded Asset pursuant to the Asset Purchase Agreement.
- 2. Each Seller, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, does hereby sell, convey, transfer and assign to Buyer, and Buyer hereby

accepts the sale, conveyance, transfer and assignment of all right, title and interest of such Seller in, to and under the Assigned Patents, including all worldwide right, title and interest of such Seller in, to and under the Assigned Patents, together with the right of such Seller to claim priority in all countries in accordance with international law, any and all rights of such Seller corresponding to said Assigned Patents in countries throughout the world, and all of such Seller's rights to sue for past, present or future infringement of said Assigned Patents worldwide together with all claims for damages by reason of past, present or future infringement of said Assigned Patents, and the right to sue for and collect the same for Buyer's own use and enjoyment, all to be held and enjoyed by said Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by such Seller had this Assignment not been made. Each Seller hereby authorizes and requests the United States Patent and Trademark Office to issue said Assigned Patents in accordance with this Assignment.

- 3. Upon the consummation of this Assignment, the Sellers' conveyance, transfer and assignment of the Assigned Patents shall be rendered on an "AS IS" and "WHERE IS" basis. Each Seller represents and warrants that upon information and belief, such Seller has full and complete authority to make this Assignment.
- 4. This Assignment may be executed in multiple counterparts, each of which shall be deemed an original hereof, and all of which shall constitute a single agreement effective as of the date hereof. Any delivery of an executed counterpart of this Assignment by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment.
- 5. This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.
- 6. This Assignment shall be governed by and construed in accordance with federal law, to the extent applicable, and, where state law is implicated, the internal laws of the State of Delaware, without giving effect to any principles of conflicts of law.
- 7. This Assignment may not be supplemented, altered, or modified in any manner, except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions.

[Signature Page Follows]

-2-

IN WITNESS WHEREOF, Sellers and Buyer executed and delivered this Patent Assignment Agreement by their duly authorized representatives as of the Effective Date.

SELLERS:

Superwinch (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Superwinch, LLC

SWH (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Superwinch Holding LLC

SGI (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Superwinch Group, Inc.

By:	Mil Us
Its:	Manager
BUYE	₹:
Westin	Automotive Products, Inc.

IN WITNESS WHEREOF, Sellers and Buyer executed and delivered this Patent Assignment Agreement by their duly authorized representatives as of the Effective Date.

SELLERS:

Superwinch (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Superwinch, LLC

SWH (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Superwinch Holding LLC

SGI (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Superwinch Group, Inc.

ву:	
Its:	Manager
BUYER	•
Westin A	Automotive Products, Inc.
By:	NIB- LESCHET CEO
100.	/100 / / / / / / /

SCHEDULE A

Assigned Patents

~	~	~	~	<u></u>
8001US4	8001US3	8001US2	8001US1	Perkins Coie Ref. No. (118502)
WINCH	WINCH	WINCH WITH MULTI-POSITION CLUTCH MECHANISM	WINCH	Title
US	US	US	Sn	Country
Design 29/635,865 February 2, 2018	Design 29/635,864 February 2, 2018	Utility 15/590,850 May 9, 2017	Design 29/563,917 May 9, 2016	Application No. Filing Date
Tim Frazier Ron Dennis Brent Nasset	Tim Frazier Ron Dennis Brent Nasset	Tim Frazier Ron Dennis Brent Nasset	Tim Frazier Ron Dennis Brent Nasset	Inventors
Pending	Pending	Published as US2017- 0320709A1, November 9, 2017 First Office Action prediction: June 2019	Issued D811,683 February 27, 2018	Current Status
				Upcoming Decisions/Deadlines
		TRAM PRANT PRANT		Thumbnail Figure

8001CA2	8001CA1	8001AU3	8001AU2	Perkins Coie Ref. No. (118502) 8001AU1
WINCH	WINCH	WINCH	WINCH	Title WINCH
CA	CA	AU	AU	Country AU
Design 174,721 November 7, 2016	Design 171,470 November 7, 2016	Design 201710914 November 4, 2016	Design 201710907 November 4, 2016	Application No. Filing Date Design 201616215 November 4, 2016
Tim Frazier Ron Dennis Brent Nasset	Inventors Tim Frazier Ron Dennis Brent Nasset			
Issued CA174,721 June 13, 2017	Issued CA171470 June 13, 2017	Issued AU201710914 April 4, 2017	Issued AU201710907 March 31, 2017	Current Status Issued AU201616215 March 31, 2017
·		·		Upcoming Decisions/Deadlines
			The same of the sa	Thumbnail Figure

8002US	8001WO	8001EM1	Perkins Coie Ref. No. (118502) 8001CA3
WINCH REMOTE CONTROL	WINCH WITH MULTI-POSITION CLUTCH MECHANISM	WINCH	WINCH
US	PCT	EP	Country CA
Design 29/563,921 May 9, 2016	Utility PCT/US17/31798 May 9, 2017	Design 003451509 November 7, 2016	Application No. Filling Date Design 174,722 November 7, 2016
Tim Frazier Ron Dennis Brent Nasset	Tim Frazier Ron Dennis Brent Nasset	Tim Frazier Ron Dennis Brent Nasset	Inventors Tim Frazier Ron Dennis Brent Nasset
Allowed	Published as WO2017/196871, November 16, 2017	Issued EM003451509- 0001/0003 February 2, 2017	Current Status Issued CA174,722 June 13, 2017
Perkins will pay the issue fee and file a divisional prior to the deadline. Deadline to pay issue fee: April 24, 2018	30-month national phase Foreign Filing deadline: November 9, 2018		Upcoming Decisions/Deadlines
Food	101.00 10	The state of the s	Thumbnail Figure

8004US1	8004US	Perkins Coie Ref. No. (118502) 8003US1
WINCH	WINCH	Title APPARATUS AND METHODS FOR MONITORING AND CONTROLLING A WINCH
US	US	Country US
Design 29/625,975 November 14, 2017	Design 29/579,766 October 3, 2016	Application No. Filing Date Utility 14/735,674 June 10, 2015
Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon David Burns Ty Hargroder Brent Nasset	Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon David Burns Ty Hargroder Brent Nasset	Inventors Jon G. Mason Scott D. Peterson
Pending	Issued D815,386 April 10, 2018	Current Status Allowed
		Upcoming Decisions/Deadlines Awaiting payment and divisional instructions from Superwinch. Deadline to pay issue fee: April 22, 2018
		Thumbnail Figure

8004AU1	8004AU	(118502) 8004US2	Perkins Coie Ref. No.
WINCH	WINCH	WINCH	
AU	ΔU	Country US	
Design 201713544 June 13, 2017	Design 201711528 March 16, 2017	Filing Date Design 29/626,014 November 14, 2017	Application No.
Jacob August Ron Dennis Timothy Frazier Jon Mason Brent Nasset Scott Salmon David Burns	Jacob August Ron Dennis Timothy Frazier Jon Mason Brent Nasset Scott Salmon David Burns	Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon David Burns Ty Hargroder Brent Nasset	
Issued AU201713544 June 29, 2017	Issued AU201711528 June 15, 2017	Current Status Pending	
		Decisions/Deadlines	Upcoming
		Thumbnail Figure	

8005US1	8004AU2	Perkins Coie Ref. No. (118502)
AUTO-ENGAGING WINCH CLUTCHES, AND ASSOCIATED SYSTEMS AND METHODS	WINCH	Tide
Sn	AU	Country
Utility 15/722,234 October 2, 2017	Design 201713554 June 13, 2017	Application No. Filing Date
Randy Karambelas Ron Dennis Timothy Frazier	Jacob August Ron Dennis Timothy Frazier Jon Mason Brent Nasset Scott Salmon David Burns	Inventors
Pending First Office Action prediction: October 2019	Issued AU201713554 June 26, 2017	Current Status
		Upcoming DecisionsDeadlines
		Thumbaail Figure

APRIL 18, 2018

8005CA	Perkins Coie Ref. No. (118502) 8005AU
AUTO-ENGAGING WINCH CLUTCHES, AND ASSOCIATED SYSTEMS AND METHODS	Title AUTO-ENGAGING WINCH CLUTCHES, AND ASSOCIATED SYSTEMS AND METHODS
CA	Country
Utility 2,981,260 October 3, 2017	Application No. Filing Date Utility 2017239477 October 3, 2017
Ron Dennis Randy Karambelas Timothy Frazier	Inventors Ron Dennis Randy Karambelas Timothy Frazier
Pending	Current Status Pending
Deadline to Request Examination October 3, 2022	Upcoming Decisions/Deadlines Deadline to Request Examination October 3, 2022
HE 3	Thumbnail Figure

Perkins Coie Ref. No. (118502)	8005EP	8005MX	8006US1
Title	AUTO-ENGAGING WINCH CLUTCHES, AND ASSOCIATED SYSTEMS AND METHODS	AUTO-ENGAGING WINCH CLUTCHES, AND ASSOCIATED SYSTEMS AND METHODS	POWER CONNECTORS WITH INTEGRATED FUSE SUPPORTS, AND ASSOCIATED SYSTEMS AND METHODS
Country	EP	MX	US
Application No. Filing Date	Utility 17194595.9 October 3, 2017	Utility MX/a/2017/012745 October 3, 2017	Utility 15/722,396 October 2, 2017
Inventors	Ron Dennis Randy Karambelas Timothy Frazier	Ron Dennis Randy Karambelas Timothy Frazier	Jacob August Ty Hargroder Brent Nasset
Current Status	Pending	Pending	Pending First Office Action prediction: September 2018
Upcoming Decisions/Deadlines			
Thumbnail Figure	TIC. J	HG. 3	HG.3

8	∞	∞.	₩ 10%
8006MX	8006EP	8006CA	Perkins Coie Coie (118502) 8006AU
POWER CONNECTORS WITH INTEGRATED FUSE SUPPORTS, AND ASSOCIATED SYSTEMS AND METHODS	POWER CONNECTORS WITH INTEGRATED FUSE SUPPORTS, AND ASSOCIATED SYSTEMS AND METHODS	POWER CONNECTORS WITH INTEGRATED FUSE SUPPORTS, AND ASSOCIATED SYSTEMS AND METHODS	POWER CONNECTORS WITH INTEGRATED FUSE SUPPORTS, AND ASSOCIATED SYSTEMS AND METHODS
X	ਸ਼	CA	Country AU
Utility MX/a/2017/012747 October 3, 2017	Utility 17194594.2 October 3, 2017	Utility 2,981,253 October 3, 2017	Application No. Filing Date Utility 2017239479 October 3, 2017
Brent Nasset Jacob August Ty Hargroder	Brent Nasset Jacob August Ty Hargroder	Brent Nasset Jacob August Ty Hargroder	Inventors Brent Nasset Jacob August Ty Hargroder
Pending	Published as EP 3301766A2, April 4, 2018	Pending	Current Status Pending
	Deadline to request to register in Hong Kong October 4, 2018	Deadline to Request Examination October 3, 2022	Upcoming Decisions/Deadlines Deadline to Request Examination October 3, 2022
	The same of the sa	The state of the s	Thumbnail Figure

8007CA	8007AU	8007US1	Perkins Coie Ref. No. (118502)
MOTOR CONTROL MODULES WITH MULTIPLE POTTED SUB-MODULES, AND ASSOCIATED SYSTEMS AND METHODS	MOTOR CONTROL MODULES WITH MULTIPLE POTTED SUB-MODULES, AND ASSOCIATED SYSTEMS AND METHODS	MOTOR CONTROL MODULES WITH MULTIPLE POTTED SUB-MODULES, AND ASSOCIATED SYSTEMS AND METHODS	Title
CA	AU	US	Country
Utility 2,981,714 October 5, 2017	Utility 2017239556 October 5, 2017	Utility 15/724,652 October 4, 2017	Application No. Filing Date
Ron Dennis, Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuifo	Ron Dennis, Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Inventors
Pending	Pending	Pending First Office Action prediction: December 2019	Current Status
Deadline to Request Examination October 5, 2022	Deadline to Request Examination October 5, 2022		Upcoming Decisions/Deadlines
		nu.	
			Chumbnail Figure

PATENT REEL: 051058 FRAME: 0466

-10-

8008US1	8007MX	8007EP	Perkins Coje Ref. No. (118502)
WINCH WITH INTEGRATED LIGHTING, AND ASSOCIATED SYSTEMS AND METHODS	MOTOR CONTROL MODULES WITH MULTIPLE POTTED SUB-MODULES, AND ASSOCIATED SYSTEMS AND METHODS	MOTOR CONTROL MODULES WITH MULTIPLE POTTED SUB-MODULES, AND ASSOCIATED SYSTEMS AND METHODS	Title
US	MX	EP	Country
Utility 15/724,756 October 4, 2017	Utility MX/a/2017/012931 October 6, 2017	Utility 17195194.0 October 6, 2017	Application No. Filing Date
Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Ron Dennis, Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Inventors
Pending First Office Action prediction: December 2019	Pending	Pending	Current Status
			Upcoming Decisions/Deadlines
	THE STATE OF THE S		Thumbnail Figure

8008EP	8008CA	8008AU	Perkins Coie Ref. No. (118502)
WINCH WITH INTEGRATED LIGHTING, AND ASSOCIATED SYSTEMS AND METHODS	WINCH WITH INTEGRATED LIGHTING, AND ASSOCIATED SYSTEMS AND METHODS	WINCH WITH INTEGRATED LIGHTING, AND ASSOCIATED SYSTEMS AND METHODS	Tide
ਸੁ	CA	AU	Country
Utility 17195197.3 October 6, 2017	Utility 2,981,699 October 6, 2017	Utility 2017239558 October 5, 2017	Application No. Filing Date
Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Inventors
Pending	Pending	Pending	Current Status
·	Deadline to Request Examination October 5, 2022	Deadline to Request Examination October 5, 2022	Upcoming Decisions/Deadlines
			Thumbuail Figure

8009AU	8009US1	8008MX	Perkins Coie Ref. No. (118502)
ACCESSORY MOUNTING SYSTEMS, AND METHODS THEREFOR	ACCESSORY MOUNTING SYSTEMS, AND METHODS THEREFOR	WINCH WITH INTEGRATED LIGHTING, AND ASSOCIATED SYSTEMS AND METHODS	Title
AU	US	MX	Country
Utility 2017239559 October 5, 2017	Utility 15/724,853 October 4, 2017	Utility MX/a/2017/012932 October 6, 2017	Application No. Filing Date
Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Inventors
Pending	Pending First Office Action prediction: December 2019	Pending	Current Status
Deadline to Request Examination October 5, 2022			Upcoming Decisions/Deadlines
			Thumbnail Figure

80	80	80 LL 78 6 78
8009MX	8009EP	Perkins Coie Coie Ref. No. (118502) 8009CA
ACCESSORY MOUNTING SYSTEMS, AND METHODS THEREFOR	ACCESSORY MOUNTING SYSTEMS, AND METHODS THEREFOR	Title ACCESSORY MOUNTING SYSTEMS, AND METHODS THEREFOR
XX	ΞP	Country CA
Utility MX/a/2017/012933 October 6, 2017	Utility 17195195.7 October 6, 2017	Application No. Filing Date Utility 2,981,709 October 5, 2017
Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Inventors Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito
Pending	Published as EP 3305713A1, April 11, 2018	Current Status Pending
	Deadline to register in Hong Kong October 11, 2018	Upcoming Decisions/Deadlines Deadline to Request Examination October 5, 2022
		Thumbnail Figure

8010CA	8010AU	8010US1	Perkins Coie Ref. No. (118502)
WINCHES WITH DUAL MODE REMOTE CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	WINCHES WITH DUAL MODE REMOTE CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	WINCHES WITH DUAL MODE REMOTE CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	Title
CA	AU	US	Country
Utility 2,984,286 October 30, 2017	Utility 2017251795 October 26, 2017	Utility 15/793,451 October 25, 2017	Application No. Filing Date
Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Inventors
Pending	Pending	Pending First Office Action prediction: December 2019	Current Status
Deadline to Request Examination October 30, 2022	Deadline to Request Examination October 26, 2022		Upcoming Decisions/Deadlines
		ma /	Thumbnail Figure

XM0108	8010EP	Perkins Coie Ref. No. (118502)
WINCHES WITH DUAL MODE REMOTE CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	WINCHES WITH DUAL MODE REMOTE CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	Title
MX	EP	Country
Utility MX/a/2017/014010 October 31, 2017	Utility 17198971.8 October 27, 2017	Application No. Filing Date
Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Inventors
Pending	Pending	Current Status
		Upcoming Decisions/Deadlines
Hit I		Thumbnail Figure

8011US1	Perkins Coie Ref. No. (118502)
WINCH CONTROLLER WITH AUTOMATIC SHUT-OFF, AND ASSOCIATED SYSTEMS AND METHODS	Title
·	Country
Utility 15/793,544 October 25, 2017	Application No. Filing Date
Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Inventors
Pending First Office Action prediction: December 2019	Current Status
	Upcoming Decisions/Deadlines
502 514 516	
Wheel Ramote plugged in Shormally open divisit on control board is closed by Wired Remote plug Control board and tack lighting turn on iff not already activated by momentary push buttore) Control board surned sugnal to Wired Remote to turn it off Control board surned Wheeless Control board surned Wheeless Control board surned iff it was previously on from momentary buttors Wired Remote is unplugged Wired Remote is unplugged ##################################	Thumbnail Figure
500	

8011AU	Perkins Coie Ref. No. (118502)
WINCHES WITH DUAL MODE REMOTE CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	Tite
AU	Country
Utility 2017251801 October 26, 2017	Application No. Filing Date
Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Inventors
Pending	Current Status
Deadline to Request Examination October 26, 2022	Upcoming Decisions/Deadlines
Some is closed by Wired Renove plugs of in board is closed by Wired Renove plug urn on fit not already activated by momentary push button) Control board string push button) Sold Control board string aff Wireless Convenied Remote to turn it off, Wired Remote is allowed to operate which Operate which String Remote is unplugged Treak operat and Control board & task lighting turn off Enrich operat and Control board Enrich operat and Control board Enrich toperat and Control board Enrich toperat and Control board Enrich operate which	Thumbnail Figure

Ref. No. (118502) 8011CA Perkins Coie REMOTE CONTROL, AND ASSOCIATED **METHODS** SYSTEMS AND DUAL MODE WINCHES WITH Title CA Country Utility October 30, 2017 2,984,282 Application No.
Filing Date David Scuito Scott Salmon Jacob August Ty Hargroder Frazier Jon Mason **Brent Nasset** Timothy David Burns Ron Dennis Inventors Pending Current Status October 30, 2022 Examination Deadline to Request Upcoming Decisions/Deadlines 512 25 25 558 510 506 Š 8 Wireless Remote to turn it off. Control board and task lighting Control hound sends signal to Wired Remote is unplugger by mamentary push button! Wired Rumote plugged in zuit opens and Control board & task lighting turn off rn on (if not already activated eviously on from moment mally open eircuit on contr ed is classed by Wirad Remo Thumbnail Figure annualitation (if it was FIG. 8 operate winch 500

8011EP	Perkins Coie Ref. No. (118502)
WINCHES WITH DUAL MODE REMOTE CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	Title
Е́Р	Country
Utility 17198972.6 October 27, 2017	Application No. Filing Date
Ron Dennis Brent Nasset Jacob August Jon Mason Scott Salmon David Burns Timothy Frazier Ty Hargroder David Scuito	Inventors
Pending	Current Status
	Upcoming Decisions/Deadlines
Mornolity open desait an control board of a closed by Wireld Remote plug turn on (if not deceady activated by momentary push button) turn it off. Control board a turns off Wireless Communication (if was previously on from momentary push button) turns of the wind from the plug turn of the wind by momentary push button) turns of the wind by momentary push button) turns of the wind from the winds of the win	Thumbnail Figure

						8011MX	Perkins Coie Ref. No. (118502)
					CONTROL, AND ASSOCIATED SYSTEMS AND METHODS	WINCHES WITH DUAL MODE REMOTE	Title
						MX	Country
					October 31, 2017	Utility	Application No. Filing Date
				Ty Hargroder David Scuito	Jon Mason Scott Salmon David Burns Timothy Frazier	Ron Dennis Brent Nasset	Inventors
						Pending	Current Status
							Upcoming Decisions/Deadlines
	518	512 / S14	510	508	P03	502	Thur
FIG. 8	Circuit opens and Control board & task lighting turn off	Wired Remote is allowed to operate which	Control board turns off Wheless Communication (if it was previously on from momentary button)	Central burnd serids zignal to Wireless Remote to turn it off	Marzeally open details on control board is closed by Wired Remote plug Control board and task lighting turn on (if not already softward by marmentary push button)	Wieed Rampte plugged in	nbnail Fig
					1	\ 500	ure

			8012US	(118502)	Coie	Perkins
BRAKES, AND ASSOCIATED SYSTEMS AMD METHODS	ACTUATED	ALIGNED,	WINCHES WITH AXIALLY	Title		A STATE OF THE PROPERTY OF THE
			US	Country		elapara perapakan dari
	June 30, 2017	15/640,091	Utility	Filing Date	Assisted Vo	Areans to the second of the property of
Scott Salmon	Brent Nasset	Frazier	Ron Dennis Timothy	Inventors		
	July 2019	First Office	Pending	Current Status		
Filing Tune 30, 2018	Deadline for Foreign	Superwinch	Awaiting foreign filing instructions from	Decisions/Deadlines	IIncoming	
PIG. 4				Thumbnail Figure	報 10人の名で、近方の記 A は 10を表し込む	化多角溶液 教徒 医肾上腺素 医肾髓管 医乳球 人名西西西 医克里克氏 医克里克氏 经收益的 计多数分类 计多数分类 计多数分类 计多数分类 计多数分类 计多数分类 计多数分类 计多数分类 化二氯甲基苯酚

8003US	8001MX1	Perkins Coie Ref. No. (118502) 8001US
APPARATUS AND METHODS FOR MONITORING AND CONTROLLING A WINCH	WINCH	Title WINCH WITH MULTI-POSITION CLUTCH MECHANISM
US	MX	Country US
62/010,154 June 10, 2014	MX/f/2016/003485 November 9, 2016	Application No. Filing Date 62/333,704 May 9, 2016
Jon G, Mason Scott D. Peterson	Tim Frazier Ron Dennis Brent Nasset	Inventors Tim Frazier Ron Dennis Brent Nasset
Converted	Abandoned	Current Status Converted
		Upcoming Decisions/Deadlines
		Thumbnail Figure

8007US	8006US	Perkins Cote Ref. No. (118502) 8005US
MOTOR CONTROL MODULE WITH MULTIPLE POTTED SUB-MODULES	POWER CONNECTOR WITH INTEGRATED FUSE SUPPORT	Title AUTO-ENGAGING WINCH CLUTCH
SS	US	Country US
62/405,146 October 6, 2016	62/403,642 October 3, 2016	Application No. Filing Date 62/403,633 October 3, 2016
Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Jacob August Ty Hargroder Brent Nasset	Inventors Ron Dennis Randy Karambelas Timothy Frazzier
Converted	Converted	Converted
		Upcoming Decisions/Deadlines
The state of the s	THE S	Thumbnail Figure

80100S	8009US	Perkins Coie Ref. No. (118502) 8008US
WINCHES WITH DUAL MODE REMOTE CONTROL	ACCESSORY MOUNTING SYSTEM	Title WINCH WITH INTEGRATED LIGHTING
S	ΩS	Country US
62/414,909 October 31, 2016	62/405,160 October 6, 2016	Application No. Filing Date 62/405,154 October 6, 2016
Jacob August Ron Demis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Jacob August Ron Dennis Timothy Frazier Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset	Inventors Jacob August Ron Dennis Timothy Fraziet Jon Mason Scott Salmon Ty Hargroder David Scuito David Burns Brent Nasset
Converted	Converted	Current Status Converted
		Upcoming Decisions/Deadlines
TIG. 1		Thumbnail Figure

APRIL 18, 2018

CONVERTED/ABANDONED/INSTRUCTIONS TO "TAKE NO ACTION" CASES

Perkins Coie Ref. No. (118502) 8011US WITH AUTOMATIC SHUT-OFF CONTROLLER WINCH Title US Country October 31, 2016 62/414,915 Application No.
Filing Date **Brent Nasset** Frazier David Burns David Scuito Scott Salmon Ron Dennis Ty Hargroder Jon Mason Timothy Jacob August Inventors Converted Current Status Upcoming Decisions/Deadlines 514 512 508 510 ä 50 502 20 Control board and task lighting turn on (if not already activated by momentary push builton) Control board turns off Wireless Communication (if it was presidently on Even momentary butten) Circuit opens and Control board & task lighting turn off Control board sends signal to Wireless Resaute to turn it off. Wired Remote is unplugged Witted Remote is allowed to and is closed by Wired Ren Wired Remote plugged in Thumbnail Figure FIG. 8 operate winch

> PATENT REEL: 051058 FRAME: 0482

RECORDED: 11/19/2019