### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4165598

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
WELLS FARGO BANK. NATIONAL ASSOCIATION	12/01/2009

#### **RECEIVING PARTY DATA**

Name:	ARCTIC CAT INC.	
Street Address:	500 NORTH 3RD STREET	
City:	MINNEAPOLIS	
State/Country:	MINNESOTA	
Postal Code:	55401	

### **PROPERTY NUMBERS Total: 98**

Property Type	Number
Patent Number:	6750411
Patent Number:	6969184
Application Number:	11680454
Application Number:	11680481
Patent Number:	5664649
Application Number:	11740228
Patent Number:	5054798
Application Number:	60245886
Patent Number:	6968916
Patent Number:	6729750
Patent Number:	5124084
Patent Number:	6863145
Application Number:	10262759
Patent Number:	7037226
Patent Number:	6974139
Application Number:	10290946
Patent Number:	7100979
Patent Number:	6758497
Patent Number:	6923283
Patent Number:	6951203

PATENT REEL: 040791 FRAME: 0864

504118928

Property Type	Number			
Patent Number:	6890010			
Patent Number:	6216648			
Application Number:	60245757			
Patent Number:	6976689			
Patent Number:	6923515			
Patent Number:	7168401			
Patent Number:	6966412			
Patent Number:	6843603			
Patent Number:	6761236			
Patent Number:	6491124			
Patent Number:	7100730			
Patent Number:	7367418			
Application Number:	60449792			
Patent Number:	7422295			
Application Number:	11840093			
Patent Number:	6942052			
Patent Number:	6907951			
Patent Number:	6742618			
Patent Number:	7063639			
Application Number:	11383118			
Application Number:	11680487			
Patent Number:	6871624			
Patent Number:	7140338			
Patent Number:	7360618			
Application Number:	10290846			
Patent Number:	7328765			
Application Number:	11680465			
Patent Number:	7487974			
Patent Number:	7204497			
Patent Number:	7258107			
Patent Number:	7083024			
Patent Number:	6237566			
Patent Number:	6371082			
Patent Number:	6550450			
Patent Number:	7374188			
Application Number:	10290842			
Patent Number:	6533339			
Patent Number:	6719346			

Property Type	Number
Application Number:	10793105
Patent Number:	5845918
Patent Number:	7438153
Patent Number:	7422545
Patent Number:	6941916
Application Number:	29230840
Patent Number:	7287622
Application Number:	11866882
Patent Number:	7044526
Application Number:	11112980
Patent Number:	7086691
Patent Number:	7072188
Patent Number:	7420822
Application Number:	12188010
Patent Number:	7018317
Application Number:	11245750
Application Number:	10415704
Application Number:	60342950
Application Number:	11018516
Patent Number:	7213568
Patent Number:	7481198
Application Number:	11255057
Application Number:	09779083
Patent Number:	6762377
Application Number:	11061371
Patent Number:	6425143
Patent Number:	5419271
Patent Number:	6231401
Patent Number:	6520815
Patent Number:	6554661
Patent Number:	6568969
Patent Number:	6634912
Patent Number:	6793545
Patent Number:	6663446
Patent Number:	6663447
Patent Number:	D342052
Patent Number:	D357892
Patent Number:	D360180

Property Type	Number	
Application Number:	12235524	
Patent Number:	6159059	

#### CORRESPONDENCE DATA

**Fax Number:** (612)492-7077

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:** 612.492.7000

**Email:** dmaday@fredlaw.com **Correspondent Name:** DEBORAH L. MADAY

Address Line 1: FREDRIKSON & BYRON, P.A.

Address Line 2: 200 SOUTH SIXTH STREET, SUITE 4000 Address Line 4: MINNEAPOLIS, MINNESOTA 55402-1425

ATTORNEY DOCKET NUMBER:	63133.1000	
NAME OF SUBMITTER:	DEBORAH L. MADAY	
SIGNATURE:	/Deborah L. Maday/	
DATE SIGNED:	12/01/2016	

#### **Total Attachments: 21**

source=63133\_Assignmt#page2.tif source=63133\_Assignmt#page3.tif source=63133\_Assignmt#page4.tif source=63133\_Assignmt#page5.tif

source=63133\_Assignmt#page1.tif

source=63133\_Assignmt#page6.tif

 $source = 63133\_Assignmt\#page7.tif$ 

source=63133\_Assignmt#page8.tif

source=63133\_Assignmt#page9.tif

source=63133\_Assignmt#page10.tif

source=63133\_Assignmt#page11.tif source=63133\_Assignmt#page12.tif

source=63133\_Assignmt#page13.tif

source=63133\_Assignmt#page13.til

source=63133\_Assignmt#page14.tif source=63133\_Assignmt#page15.tif

source=63133 Assignmt#page16.tif

source=63133\_Assignmt#page17.tif

source=63133\_Assignmt#page18.tif

 $source = 63133\_Assignmt\#page19.tif$ 

source=63133\_Assignmt#page20.tif

source=63133\_Assignmt#page21.tif

#### PATENT AND TRADEMARK RELEASE AND REASSIGNMENT

THIS PATENT AND TRADEMARK RELEASE AND REASSIGNMENT is made as of December 1, 2009, by WELLS FARGO BANK, NATIONAL ASSOCIATION, ("Wells Fargo").

#### WITNESSETH:

WHEREAS, Wells Fargo and ARCTIC CAT INC., a Minnesota corporation ("Arctic Cat"), are parties to that certain Security Agreement dated as of August 29, 2008 (the "Security Agreement"), pursuant to which Arctic Cat granted a security interest to Wells Fargo in the Collateral (as defined in the Security Agreement) as security for certain obligations owing by Arctic Cat to Wells Fargo, including, without limitation, the Patents (as defined in the Security Agreement) (and intellectual property relating to same) set forth on Exhibit A hereto and the Trademarks (as defined in the Security Agreement) (and intellectual property relating to same) set forth on Exhibit B hereto; and

WHEREAS, in conjunction with the security interest granted to Wells Fargo under the Security Agreement, Wells Fargo and Arctic Cat entered into that certain Grant of Security Interest in United States Patents and Trademarks, dated as of March 31, 2009 (the "Grant of Security Interest"), pursuant to which Arctic Cat granted a security interest in (i) all of Arctic Cat's rights, title, and interest in and to the Patents (as defined in the Grant of Security Interest), and (ii) all of Arctic Cat's right, title, and interest in and to the Marks (as defined in the Grant of Security Interest), in each case together with (iii) all proceeds and products of the Patents (as defined in the Grant of Security Interest) and Marks, (iv) the goodwill of the business with which the Marks are associated, and (v) all causes of action arising prior to or after the date of the Grant of Security Interest for infringement of any of the Patents (as defined in the Grant of Security Interest) and Marks or unfair competition regarding the same and all damages awarded therefrom.

WHEREAS, the Grant of Security Interest, as applicable to the Patents (as defined in the Grant of Security Interest), was recorded in the Assignment Division of the United States Patent and Trademark Office on April 14, 2009, at Reel 022542, Frame 0308; and

WHEREAS, the Grant of Security Interest, as applicable to the Marks, was recorded in the Assignment Division of the United States Patent and Trademark Office on April 14, 2009, at Reel 003970, Frame 0526; and

WHEREAS, Arctic Cat has requested that Wells Fargo release its security interest in the Patent and Trademark Collateral subject to the Security Agreement and release the security interest granted pursuant to the Grant of Security Interest;

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Wells Fargo hereby releases its security interest in all of Arctic Cat's right, title and interest in and to all of the Patent and Trademark Collateral, including without limitation the security interest granted by the Grant of Security Interest, the Patent registration referred to in <a href="Exhibit A">Exhibit A</a> and the Trademark registration referred to in <a href="Exhibit B">Exhibit B</a> annexed hereto and the goodwill of Arctic Cat's business connected with the use of and symbolized by the Patent and Trademark Collateral.
- 2. Subject to other security interests granted by Arctic Cat to other financial institutions, Wells Fargo hereby reassigns, grants and conveys to Arctic Cat, without any representation, warranty, recourse or undertaking by Wells Fargo, all of Wells Fargo's right, title and interest in and to the Patent and Trademark Collateral, including without limitation the Patent registrations referred to in <a href="Exhibit A">Exhibit A</a> and the Trademark registrations referred to in <a href="Exhibit A">Exhibit B</a> annexed hereto and the goodwill of Arctic Cat's business connected with the use of and symbolized by the Patent and Trademark Collateral.

fb.us.4591352.02

IN WITNESS WHEREOF, Wells Fargo has caused this Patent and Trademark Release and Reassignment to be duly executed by its duly authorized officer as of the day and year first above written.

WELLS FARGO BANK, NATIONAL ASSOCIATION

By: Yown In WWA Name: Jason D. Wells Title: Vice President

STATE OF MINNESOTA	)
COUNTY OF HENNEPIN	) ss )

This instrument was acknowledged before me on this 1st day of December, 2009, by Jason D. Wells, who is Vice President to Wells Fargo Bank, National Association, on behalf of said national bank.

WILLIAM JOEL BRUESKE Notary Public - Minnesota Commission No. 31008845 My Commission Expires Jan. 31, 2011 Notary Public for My commission expires: Sancara

(Signature Page to Trademark Release and Reassignment)

Patent Registration List			
2	NOWMO	BILES	
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
Adjustable Emergency Stop Switch	U.S.	10/289,742	6,750,411
Adjustable Emergency Stop Switch	Canada	2411256	Pending
	Part of the second of the seco	(2) (2) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
Adjustable Headlight	U.S.	10/262,756	6,969,184
Adjustable Headlight	U.S.	N/A	N/A
Adjustable Headlight	Canada	2411248	N/A
		(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	
Adjustable Riser Assembly	U.S.	11/680,454	Pending
Adjustable Riser Assembly	Canada	2623075	Pending
20 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		
Adjustable Seat Assembly	U.S.	11/680,481	Pending
Adjustable Seat Assembly	Canada	2622801	Pending
Second Age 1. Properties	100 C		
Adjustable Shock Absorber	U.S.	08/631,422	5,664,649
Adjustable Steering Assembly	U.S.	11/740,228	Pending
Adjustable Steering Assembly	Canada	2,628,080	Pending
	The second secon		
Adjustable Steering Post with Bearings	U.S.	07/491,518	5,054,798
The Control of the Co			
Air Intake System for a Vehicle	U.S.	60/245,886	N/A
Air Intake System for a Vehicle	U.S.	10/007,222	6,968,916
Air Intake System for a Vehicle	Europe	01850188.2	N/A
Air Intake System for a Vehicle	Canada	2361045	Pending

A-1

Patent Registration List			
S	NOWMO	BILES	
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg, No.
	2	S. ABE BECHER BECKERN	
Brake Lever Dimmer Switch	U.S.	10/175,993	6,729,750
Brake Lever Dimmer Switch	Canada	2411362	Pending
		Company Services Serv	
Carburetor Drain Apparatus	U.S.	07/638,359	5,124,084
Clutch Assembly	Canada	2,411,316	N/A
		1985 1985 - Salasia Salasia	
Clutch Shield	U.S.	10/269,703	6,863,145
Clutch Shield	Canada	2411260	Pending
		100 mg/m 100 mg/m 100 mg/m	
Dual Cam Surface Clutch	U.S.	10/262,759	N/A
Dual Cam Surface Clutch	U.S.	10/947,733	7,037,226
Dual Cam Surface Clutch	Canada	2434229	Pending
Dual Cam Surface Clutch	Europe	03445089.0	N/A
Dual Cam Surface Clutch	Europe- Sweden	03445089.0	N/A
Dual Cam Surface Clutch	Europe- Finland	03445089.0	N/A
Dual Ski Skag	U.S.	10/369,221	6,974,139
Dual Ski Skag	Canada	2434347	Pending
Dual Ski Skag	Europe	03445088.2	N/A
The Control of the Co		1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Paten	t Regist	ration List	
SNOWMOBILES			
Patent Name	Country	U.S./Foreign Patent App, Serial No.	Patent/Reg, No.
Electronically Controlled Active Suspension Damper	U.S.	10/290,946	N/A
Electronically Controlled Active Suspension Damper	Europe	3445122.9	1418364
Electronically Controlled Active Suspension Damper	Norway	20034966	Pending
Electronically Controlled Active Suspension Damper	Canada	2448158	Pending
Flexible Shaft Starter	Europe	01850042.1	N/A
Flexible Shaft Starter	Canada	2336241	Pending
Foam Padded Seat with Storage Space	U.S.	10/283,383	7,100,979
Foam Padded Seat with Storage Space	Canada	2411336	Pending
Fuel Tank for a Straddle-Mounted Vehicle	U.S.	10/134,719	6,758,497
Fuel Tank for a Straddle-Mounted Vehicle	Canada	2411306	Pending
The second secon			
Grooved Oil Pan for Use with a Snowmobile	U.S.	10/122,430	6,923,283
			Company Comments
Ignition Timing Control System	U.S.	10/454,861	6,951,203
Ignition Timing Control System	Europe	04445068.2	N/A
Ignition Timing Control System	Canada	2469990	N/A
	4 /82	1995) - 1995 - 1995 - 1995 - 1995 - 1996 - 1995	
Integral Bumper and Skid Plate	U.S.	10/215,785	6,890,010

Pater	ıt Registi	ration List	
S	NOWMO	BILES	
Patent Name	Country	U.S./Foreign Patent App. Scrial No.	Patent/Reg.
Integral Bumper and Skid Plate	Canada	2411314	2411314
Internal Combustion Engine with Pneumatically Controlled Variable Exhaust Valve	U.S.	09/312,574	6,216,648
			property and the second
Linked Suspension System for a Vehicle	U,S.	60/245,757	N/A
Linked Suspension System for a Vehicle	U.S.	10/008,455	6,976,689
Linked Suspension System for a Vehicle	Europe	01850189.0	1,203,712
Linked Suspension System for a Vehicle	Canada	2361044	2,361,044
Linked Suspension System for a Vehicle	Europe- Sweden	01850189.0	1203,712
Linked Suspension System for a Vehicle	Europe- Finland	01850189.0	Pending
	3513		
Low Noise Track Profile	U.S.	10/373,601	6,923,515
Low Noise Track Profile	Europe	4445014.6	1449750
Low Noise Track Profile	Europe- Finland	1449750	10449750
Low Noise Track Profile	Europe- Sweden	1449750	1449750
Low Noise Track Profile	Canada	2457290	Pending
processor of the control of the cont			
Multi-Location Fuel Injection System	U.S.	11/143,884	7,168,401
		Company of the compan	1 24 24 25 25 25 15 16 16 25 25 25 25 25 25 25 25 25 25 25 25 25
Position-Sensitive Shock Absorber	U.S.	10/373,606	6,966,412
Position-Sensitive Shock Absorber	Europe	4445015.3	N/A

A-4

Paten	t Regist	ration List	
S	NOWMO	BILES	
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
Position-Sensitive Shock Absorber	Canada	2456346	Pending
Position-Sensitive Shock Absorber	Europe- Division al	06112867.4	Pending
Position-Sensitive Shock Absorber	Europe- Sweden	06112867.4	Pending
Position-Sensitive Shock Absorber	Europe- Finland	06112867.4	Pending
Regulator Bearing Mount	U.S.	10/172,577	6,843,603
Regulator Bearing Mount	Canada	2411305	Pending
Reverse Unit for a Drive Train	Patent Cooperat ion Treaty	02/12959	N/A
Reversing Planetary Gearing and Offset Drive for a Snowmobile	Canada	2445548	Pending
Reversible Rear Axle Mount	U.S.	10/093,249	6,761,236
Reversible Rear Axle Mount	Canada	2411308	Pending
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Seating System Configurable Between One-Person to Two- Person Configurations, and Method for Configuring Same	U.S.	09/579,614	6,491,124
Seating System Configurable Between One-Person to Two- Person Configurations, and Method for Configuring Same	Europe	01850098.3	N/A

Patent Registration List			
S	NOWMO	BILES	A CONTRACTOR OF THE CONTRACTOR
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
Seating System Configurable Between One Person to Two- Person Configurations, and Method for Configuring Same	Canada	2345877	Pending
Ski for a Vehicle	Canada	2352908	Pending
Snowmobile Air Box Assembly	U.S.	10/290,844	7,100,730
Snowmobile Air Box Assembly	U.S.	11/424,793	7.367,418
Snowmobile Air Box Assembly	Canada	2411319	Pending
Snowmobile Drive Track	U.S.	60/449,792	N/A
Snowmobile Drive Track	U.S.	10/786,583	7,422,295
Snowmobile Drive Track	Europe	04445018.7	1449751
Snowmobile Drive Track	Canada	2458321	Pending
Snowmobile Drive Track with Double Angled Lugs (Powder Claw)	U.S.	11/840,093	Pending
Snowmobile Drive Track	Sweden	04445018.7	Pending
Snowmobile Drive Track	Finland	04445018.7	Pending
The second control of	1,52%		
Snowmobile Exhaust Exit	U.S.	10/948,964	6,942,052
Snowmobile Exhaust Exit	Canada	2520794	2,520,794
	10 E		
Snowmobile Planetary Drive System	U.S.	09/843,587	6,907,951
Snowmobile Planetary Drive System	U.S.	09/966,926	6,742,618
Snowmobile Planetary Dive System	U.S.	10/859,394	7,063,639

Patent Registration List				
S	SNOWMOBILES			
Patent Name	Country	U.S./Foreign Patent App, Serial No.	Pateni/Reg. No.	
Snowmobile Planetary Drive System	U.S.	11/383,118	Pending	
Snowmobile Planetary Drive System	Canada	2588356	Pending	
Snowmobile Planetary Drive System	Patent Cooperat ion Treaty	01/13690	N/A	
Snowmobile Planetary Drive System	Europe	01927352.3	N/A	
Snowmobile Planetary Drive System	Europe	02766801.1	N/A	
Snowmobile Planetary Drive System	Canada	2445339	Pending	
Snowmobile Planetary Drive System	Europe- Division al	6126163.2	N/A	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
U-Joint Progressive Steering Arrangement	U.S.	11/680,487	Pending	
Snowmobile Remote Ignition System	U.S.	10/353,281	6,871,624	
Snowmobile Remote Ignition System	U.S.	11/091,188	7,140,338	
Snowmobile Remote Ignition System	Europe	04445005.4	Pending	
Snowmobile Remote Ignition System	Sweden	04445005.4	Pending	
Snowmobile Remote Ignition System	Finland	04445005A	Pending	
Snowmobile Remote Ignition System	Canada	2455765	Pending	
Snowmobile Track Suspension	U.S.	11/061,117	7,360,618	
Snowmobile Track Suspension	Patent Cooperat ion Treaty	06/003303	N/A	

Pate	nt Registr:	ation List	
Š	SNOWMOR	BILES	
Pateut Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
Snowmobile Tunnel and Rear Heat Exchanger	U.S.	10/290,846	N/A
Snowmobile Tunnel and Rear Heat Exchanger	U.S.	10/953,940	7,328,765
Snowmobile Tunnel and Rear Heat Exchanger	U.S.	11/680,465	Pending
Snowmobile Tunnel and Rear Heat Exchanger	Canada	Pending	Pending
Snowmobile Tunnel and Rear Heat Exchanger	Canada	2411299	Pending
Staggered Ski Skag	U.S.	10/439,640	7,487,974
Staggered Ski Skag	Europe	04445059.1	N/A
Staggered Ski Skag	Canada	2467319	Pending
		Fig. 1. Straight Control of the Cont	
Steering Post for Recreational Vehicle	U.S.	10/290,847	7,204,497
	SNOWMOI	BILES	
Steering Post for Recreational Vehicle	Canada	2411302	Pending
			er og det er
Temperature-Controlled Fuel Injection System or Two-Stoke Engine	U.S.	11/185,912	7,258,107
Three-Point Engine Mount	U.S.	10/224,858	7,083,024
Three-Point Engine Mount	Canada	2411307	Pending

Pater	ıt Regist	ration List	
S	NOWMO	BILES	
Patent Name	Country =	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
Two-Cycle Engine with Exhaust Temperature-Controlled Ignition Timing	U.S.	09/452,657	6,237,566
Two-Cycle Engine with Exhaust Temperature-Controlled Ignition Timing	U.S.	09/568,449	6,371,082
Two-Cycle Engine with Exhaust Temperature-Controlled Ignition Timing	U.S.	10/123,773	6.550,450
Two-Cycle Engine with Exhaust Temperature-Controlled Ignition Timing	Canada	2322738	2322738
Two-Cycle Engine with Exhaust Temperature-Controlled Ignition Timing	Europe	00126311.0	N/A
		1985) 1985) - 1985 - 1995	
Vehicle Tracking Control System	U.S.	11/061,317	7,374,188
Vehicle Tracking Control System	Patent Cooperat ion Treaty	06/003408	N/A
Vehicle with Inclined Engine	U.S.	10/290,842	N/A
Vehicle with Inclined Engine	Canada	2411311	N/A
The state of the s		550 C.	
Snowmobile Chassis	U.S.	N/A	N/A
	ΑΤ\	J	
ATV With Fender Storage Compartment	U.S.	09/685,995	6,533,339
ATV With Fender Storage Compartment	U.S.	10/346,740	6,719,346
ATV With Fender Storage Compartment	U.S.	10/793,105	N/A
ATV With Fender Storage Compartment	Canada	2353194	2,353,194

A-9

Paten	ıt Registr	ation List	er The Section 1997 and 1997 a
SNOWMOBILES			
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
ATV With Fender Storage Compartment	Europe	01850142.9	N/A
All-Terrain Vehicle With Semi- Independent Rear Suspension	U.S.	08/739,449	5,845,918
All-Terrain Vehicle Engine Configuration	U.S.	11/129,069	7,438,153
		A Property of the Control of the Con	
Off-Road Engine Configuration Noise Reduction	U.S.	12/235,524	Pending
	Park a		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
All-Terrain Vehicle Reverse Gear Protection	U.S.	11/119,410	7,422,545
All-Terrain Vehicle Reverse Gear Protection	Canada	2545209	Pending
		nog sagar 1911 - Janes Alexandro	
Auto Enrichener	U.S.	10/695,301	6,941,916
Auto Enrichener	Canada	2486331	05301307
Auto Enrichener	Europe	04025397.3	N/A
Automatic Shut-Off Belt Cooling Duct for an ATV	U.S.	N/A	N/A
Carburetor Drain Apparatus	Canada	2,054,549	2,054,549
			(50°) (50°)
Engine Configuration for a Vehicle	U.S.	29/230,840	Pending
Engine Configuration for a Vehicle	Sweden	000433487	000433487
Exhaust Muffler	U.S.	11/019,154	7,287,622
Exhaust Muffler	U.S.	11/866,882	Pending
Integrated CV Housing & Side Gear	U.S.	N/A	N/A

A-10

Patent Registration List				
S	SNOWMOBILES			
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.	
ATV Interchangeable Seat/Box/Rack System	U.S.	N/A	N/A	
Mating Receiver Rack for Personal Recreational Vehicle	U.S.	10/172,531	7,044,526	
Mating Receiver Rack for Personal Recreational Vehicle	U.S.	11/112,980	Pending	
Mating Receiver Rack for Personal Recreational Vehicle	Canada	2427706	Pending	
Mating Receiver Rack for Personal Recreational Vehicle	Canada	2541084	Pending	
Mating Receiver Rack for Personal Recreational Vehicle	Europe	03445072.6	Pending	
Mating Receiver Rack for Personal Recreational Vehicle	Europe	06112931.8	Pending	
erep.	R 25		Recorded to the second	
Multi-Displacement Piston System	U.S.	N/A	N/A	
Property Control of the Control of t	An Co	27.00		
Multi-Position Fenders	U.S.	10/749,320	7,086,691	
Multi-Position Fenders	Canada	2490456	05305248	
Multi-Position Fenders	Europe	04030083.2	Pending	
	2.5			
Power Distribution Module for Personal Recreational Vehicle	U.S.	10/283,427	7,072,188	
Power Distribution Module for Personal Recreational Vehicle	U.S.	11/427,280	7,420,822	
Power Distribution Module for Personal Recreational Vehicle	U.S.	12/188,010	Pending	
		en e		
Recreational Vehicle Locking Differential	U.S.	10/434,518	7,018,317	

Paten	t Regist	ration List	
S	OMWOR	BILES	
Patent Name	Country	U.S./Foreign Patent App, Serial No.	Patent/Reg. No.
Recreational Vehicle Locking Differential	Canada	2466456	Pending
Recreational Vehicle Locking Differential	Europe	04445055.9	Pending
Recreational Vehicle Transmission Assembly	U.S.	N/A	N/A
			A STATE OF THE STA
Secondary Air Supply System for Internal Combustion Engine	U.S.	11/245,750	Pending
			n Taran Sangaran
Tandem Four-Wheel Vehicle	U.S.	10/415,704	Pending
Tandem Four-Wheel Vehicle	U.S.	60/342,950	N/A.
Tandem Four-Wheel Vehicle	N/A	N/A	N/A
Tandem Four-Wheel Vehicle	Canada	2,421,281	N/A
Tandem Four-Wheel Vehicle	Europe	N/A	N/A
Tandem Four-Wheel Vehicle	Europe	02750384.6	Pending
Tandem Four-Wheel Vehicle	Patent Cooper- ation Treaty	US 02/24341	N/A
Textured All-Terrain Vehicle Fenders	U.S.	11/018,516	Pending
	\$50 (g)		
Throttle Body and Plate	U.S.	11/106,941	7,213,568
Throttle Body and Plate	U.S.	11/692,747	7,481,198
Vehicle Suspension with Shared Pivot Axis	U.S.	11/255,057	Pending
	1000		Provide the part of the provide the provid
Wheel with Integral Center Cap	U.S.	09/779,083	Unknown
Wheel with Integral Center Cap	Canada	2357924	Pending

Pate	nt Registr	ation List	
	SNOWMOI	BILES	
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
	0.000		
Winch Switch	U.S.	10/172,301	6,762,377
Winch Switch	Canada	2431597	Pending
Winch Switch	Europe	03445074.2	1371599
	ACCESSO	RIES	***************************************
Helmet With Integrated Head Light	U.S.	11/061,371	Pending
Helmet With Integrated Head Light	Canada	PCTUS06005 724	Pending
Helmet With Ventilation For Fog Management And Respiration	U.S.	09/778,832	6,425,143
Helmet With Ventilation For Fog Management And Respiration	Canada	2,336,548	Pending
	WATERCE	T	
Bilge Pump Control System for WC	U.S.	200,155	5,419,271
	5	ies Superiorista de la constanta d Superiorista de la constanta d	
Controlled Thrust Steering System for WC	U.S.	09/431,444	6,159,059
Controlled Thrust Steering System for WC	U.S.	09/447,783	6,231,401 B1
Controlled Thrust Steering System for WC	U.S.	09/819,164	6,520,815 B2
Controlled Thrust Steering System for WC	U.S.	10/190,959	6,554,661 B2
Controlled Thrust Steering System for WC	U.S.	10/277,926	6,568,969 B2
Controlled Thrust Steering System for WC	U.S.	10/327,437	6,634,912 B2

A-13

Pater	ıt Registr	ation List	
S	NOWMO	BILES	
Patent Name	Country	U.S./Foreign Patent App. Serial No.	Patent/Reg. No.
Controlled Thrust Steering System for WC	U.S.	10/439/568	6,793,545 B2
		- 10 (10 mm)	Tar second design
Method & System for Controlling Thrust of WC During Various Steering Conditions	U.S.	10/225,603	6,663,446 B2
Method & System for Controlling Thrust of WC During Various Steering Conditions	U.S.	9/456,698	6,663,447 B1
			A PA CONTRACTOR OF THE PARTY OF
Personal WC (Design)	U.S.	926,866	DES. 342,052
WC Hull (One Person) Design)	U.S.	15,831	DES. 357,892
WC Hull (Two Person) (Design)	U.S.	15,834	DES. 360,180

Trad	emark Reg	istration List	rangusta en ra En rangusta en
Trademark Name	Country	Serial Number	Registration Number
Arctic Cat	U.S.	267,388	865,633
Arctic Cat	U.S.	74/076,773	1,647,837
Arctic Cat	U.S.	75/239,344	2,178,018
Arctic Cat	Argentina	2,000,604	1,609,717
Arctic Cat	Australia	672,240	672,240
Arctic Cat	Brazil	819,100,692	819,100,692
Arctic Cat	Canada	321,449	174,456
Arctic Cat	European Community	<b>252</b> ,965	252,965
Arctic Cat	Finland	2,408/90	126,273
Arctic Cat	France	264,749	1,641,564
Arctic Cat	Japan	096384/1993	3,182,998
Arctic Cat	New Zealand	253,452	253,452
Arctic Cat	Norway		97,973
Arctic Cat	Soviet Union	132,488	100,195
Arctic Cat	Sweden	90-04786	251,508
Arctic Cat	Venezuela	14.434-95	P-196956
Arctic Cat & Design	U.S.	75/244,638	2,293,113
Arctic Cat & Design	Canada	854,075	549,733
Arctic-Tech	U.S.	789,842	1,586,859
Arcticwear	U.S.	29708	1,113,183 (CPC)
Arcticwear	Canada	528612	<b>320</b> ,909 (CPC)
Arcticwear & Design	Canada	736,289	440,313

Trademark Registration List					
Trademark Name	Country	Serial Number	Registration Number		
Bearcat	U.S.	74/473,611	1,982,860		
Bearcat	Canada	755,565	445,426		
Bearcat	Australia	672,238	672,238		
Bearcat	European Community	274,688	274,688		
Bearcat	Finland	1956/95	141,862		
Black Magic	U.S.	74/155,004	1,701,656		
Black Magic	Canada	728,039	424,434		
CatMaster	U.S.	1,828,332	1,828,332		
CatMaster	Canada	432,159	432,159		
Cat's Head Design	U.S.	1,789,501	1,789,501		
Cat's Head Design	Canada	312,714	312,714		
Cat's Pride	EU	5,256,318	5,256,318		
Cheetah	U.S.	1,010,674	1,010,674		
Cougar	U.S.	1,661,623	1,661,623		
Cougar	Canada	413,602	413,602		
			200 (200 (200 (200 (200 (200 (200 (200		
ЕХТ	U.S.	74/050,356	1,651,429		
ЕХТ	Canada	665,023	401,342		
El Tigre	U.S.	74/076,676	1,643,544		
El Tigre	Canada	699,348	416,555		
	27.7				
FasTrack	U.S.	74/106,850	1,675,796		

Trademark Registration List					
Trademark Name	Country	Serial Number	Registration Number		
Fire Cat	U.S.	78/187,359	2,779,647		
Fire Cat	Canada	1,166,994	614,638		
Fire Cat	European Community	3,013,703	3,013,703		
	a security				
Jag	U.S.	254,578	1,166,432 (cpc)		
Jag	Canada	678,883	434,873		
		373			
Kitty Cat	Canada	545,393	339,037		
Lynx	U.S.	42,920	1,097,348		
Lynx	Canada	412,922	231,675		
		34 147 147 (2			
Mountain Cat	U.S.	787,487	1,562,077		
Mountain Cat (stylized)	Canada	640,730	378,910		
Pantera	U.S.	254,579	1,167,171(CPC)		
Pantera	Canada	677,206	440,026		
Panther	U,S,	273,017	890,813(CPC)		
Panther	Canada	321,450	176,503(CPC)		
Powder Special	Canada	752,286	459,970		
Prowler	U.S.	771,462	1,548,214		
Prowler	U.S.	78/468,096	Pending		
Prowler	Canada	677,204	TMA404557		

Trademark Registration List						
Trademark Name	Country	(	Registration Number			
Prowler (trying to combine with above)	Canada	677,204-1	Pending			
Prowler	European Community	004291341	4291341			
Puma	Canada	332,248	184,776			
	3.4	14.40% (5)				
Sno-Cross	U.S.	74/073,523	1,642,895			
Sno Pro	U.S.	74/098,629	1,777,672			
Sno Pro	U.S.	74/800,442	1,770,179			
Sno Pro	U.S.	76/006,820	2,514,374			
Sno Pro	Canada	673,211	396,002			
Sno Pro	Canada	673,211(1)	396,002			
Sno Pro	European Community	1,752,328	1,752,328			
SpeedRack	U.S.	78/394,241	3,081,671			
SpeedRack	Canada	1,212,695	Pending			
SpeedRack	European Community	4,032,769	Pending			
ADD 1 (2.00 (2.0		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
TRV	U.S.	78/130,117	2,861,288			
TRV	Canada	1,153,819	631,714			
Team Arctic	U.S.	74/088,286	1,654,873			
Team Arctic	Canada	670,307	440,022			
Thunder Cat	U.S.	74/207,132	1,762,029			
Thunder Cat	Canada	694,699	410,832			
Thunder Cat	European Community	330,126	330,126			
			The state of the s			

Exhibit B

Trade			
Trademark Name	Country	Serial Number	Registration Number
Wildcat	Canada	643,263	384,243
Z	U.S.	74/225,194	1,851,315
Z	Canada	694,291	436,104
ZR	U.S.	74/316,232	1,803,563
ZR	Canada	720,840	442,490
ZRT	U.S.	74/473,768	1,968,812
ZRT	Canada	755,047	478,876

A-5