CH \$2600,000 D

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2621273

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PATENT RELEASE AND REASSIGNMENT (FIRST LIEN)

CONVEYING PARTY DATA

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION	11/01/2013

RECEIVING PARTY DATA

Name:	BUSHNELL INC.
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	BUSHNELL GROUP HOLDINGS, INC.
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	SERENGETI EYEWEAR, INC.
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	BOLLE INC.
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	OLD WSR, INC.
Street Address:	9200 CODY STREET
	PATENT

REEL: 031689 FRAME: 0988

City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	BUSHNELL HOLDINGS, INC.
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	MIKE'S HOLDING COMPANY
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	TASCO HOLDINGS, INC.
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	TASCO OPTICS CORPORATION
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

Name:	BOLLE AMERICA, INC.
Street Address:	9200 CODY STREET
City:	OVERLAND PARK
State/Country:	KANSAS
Postal Code:	66214

PROPERTY NUMBERS Total: 65

Property Type	Number
Patent Number:	D436119
Patent Number:	D428906
Patent Number:	D430589
	PATENT

REEL: 031689 FRAME: 0989

Patent Number:	D428911
Patent Number:	D429754
Patent Number:	5608469
Patent Number:	D428912
Patent Number:	D428910
Patent Number:	D429755
Patent Number:	D442207
Patent Number:	D433051
Patent Number:	D428909
Patent Number:	D439596
Application Number:	10845394
Patent Number:	7123189
Application Number:	29243201
Patent Number:	D538317
Application Number:	11079035
Patent Number:	6928663
Application Number:	11037735
Application Number:	11037734
Application Number:	11074505
Application Number:	11065540
Application Number:	11065541
Patent Number:	6542302
Patent Number:	6816310
Patent Number:	6906862
Patent Number:	7239377
Application Number:	11314593
Application Number:	11610880
Application Number:	11678417
Application Number:	11283626
Application Number:	11190244
Patent Number:	6683558
Patent Number:	D470785
Application Number:	11329882
Application Number:	10867429
Application Number:	11184204
Ir	PATENT

	6671091
Application Number:	11382782
Application Number:	11160806
Patent Number:	D425922
Application Number:	11323741
Application Number:	11314876
Patent Number:	4818086
Patent Number:	4867533
Patent Number:	D453301
Patent Number:	5623335
Patent Number:	5926259
Patent Number:	6023322
Application Number:	11323607
Patent Number:	7160354
Patent Number:	6603602
Patent Number:	D458555
Patent Number:	D417679
Patent Number:	6020996
Patent Number:	7046438
Patent Number:	5959770
Application Number:	11323722
Application Number:	11559101
Application Number:	60804876
Patent Number:	D393557
Patent Number:	D380487
Patent Number:	D427456
Application Number:	10011629

CORRESPONDENCE DATA

(650)838-5109 Fax Number: Phone: 650-838-3743

JLIK@SHEARMAN.COM Email:

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: BENJAMIN PETERSEN

Address Line 1: 3000 EL CAMINO REAL, 6TH FLOOR

SHEARMAN & STERLING LLP Address Line 2: PALO ALTO, CALIFORNIA 94306 Address Line 4:

	3232/606	
NAME OF SUBMITTER:	BENJAMIN PETERSEN	
Signature:	/BENJAMIN PETERSEN/	
Date:	11/20/2013	
Total Attachments: 5 source=0 - Bushnell First Lien Patent Release (Bushnell)#page1.tif source=0 - Bushnell First Lien Patent Release (Bushnell)#page2.tif source=0 - Bushnell First Lien Patent Release (Bushnell)#page3.tif source=0 - Bushnell First Lien Patent Release (Bushnell)#page4.tif source=0 - Bushnell First Lien Patent Release (Bushnell)#page5.tif		

PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT (this "Release") is made as of November 1, 2013, by GENERAL ELECTRIC CAPITAL CORPORATION, in its capacity as administrative agent and collateral agent (in such capacity, "Agent"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Patent Security Agreement (as defined below).

WITNESSETH:

WHEREAS, Agent, Bushnell Inc., a Delaware corporation (the "Borrower"), Bushnell Group Holdings, Inc., a Delaware corporation ("Holdings"), Serengeti Eyewear, Inc., a New York Corporation ("Serengeti"), Bollé Inc., a Delaware corporation ("Bolle"), Old WSR, Inc., a Delaware corporation ("WSR"), Bushnell Holdings, Inc., a Delaware corporation ("Bushnell Corp"), Mike's Holding Company, an Oregon corporation ("Mikes Holding"), Tasco Holdings, Inc., a New York corporation ("Tasco Holdings"), Tasco Optics Corporation, a New York corporation ("Tasco"), Bollé America, Inc., a Delaware corporation ("Bolle America", and together with the Borrower, Holdings, Serengeti, Bolle, WSR, Bushnell Corp, Mikes Holding, Tasco Holding and Tasco, the "Grantors"), are parties to that certain Patent Security Agreement dated as of August 24, 2007 (as amended, restated, supplemented or otherwise modified from time to time, the "Patent Security Agreement"; capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed to such terms in the Patent Security Agreement), pursuant to which the Grantors granted a Lien and security interest to Agent in, among other things, the Patent Collateral, including, without limitation, the Patents set forth on Schedule I annexed hereto; and

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on August 28, 2007 at Reel 19754, Frame 0102; and

WHEREAS, the Grantors have requested that Agent release its security interest in all of Agent's right, title and interest in, to and under the Patent Collateral, including the Patents set forth on Schedule I annexed hereto.

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

- 1. Agent hereby releases its security interest in all of the Grantors' right, title and interest in and to all of the Patent Collateral, including the Patents set forth on Schedule I annexed hereto.
- 2. Agent hereby reassigns, grants and conveys to the Grantors, without any representation, recourse or undertaking by Agent, all of Agent's right, title and interest, if any, in and to the Patent Collateral.

100075831_1

IN WITNESS WHEREOF, Agent has caused this Release to be executed as of the day and year first above written.

GENERAL ELECTRIC CAPITAL

CORPORATION, as Agent

By: ___ Name:

Title: Phillip Croff

Duly Authorized Signatory

SCHEDULE I

Title	Status	App. No./ Patent No.	Filing Date/ Issue Date
Boomslang Eyeglasses Design	Granted	D436119	1/9/2001
Chrono 2000 Goggles	Granied	D428906	8/1/2000
Coach Whip 2.0 Eyeglasses	Granted	D430589	9/5/2000
Ferdelance Eyeglasses	Granted	D428911	8/1/2000
Glacier Eyeglasses	Granted	D429754	8/22/2000
Jaja Sunglasses With Removable Side Shields	Granted	5608469	3/4/1997
King Eyeglasses	Granted	D428912	8/1/2000
Natrix Eyeglasses	Gramed	D428910	8/1/2000
Oval Coschwhip Eyeglasses Design	Granted	D429755	8/22/2000
Sport Metal Eyeglasses Design Pat. Appl.	Granted	D442207	5/15/2001
Square Boomslang Eyeglasses Design	Granted	D433051	10/31/2000
Wolfram Eyegiasses	Granted	D428969	8/1/2000
Xeno Goggles Design	Granted	D439596	3/27/2001
Apparatus and method for allowing user to track path of travel over extended period of time	Pending	10/845394	11/17/2005
Apparatus and method for allowing user to track path of travel over extended period of time	Granted	7123189	10/17/2006
Binocular Housing and User Interface	Peruling	29/243,201	11/21/2005
Binocular Housing And User Interface	Granted	3D538317	3/13/2007
Device and method for reducing light emitted by display	Pending	11/079,035	9/14/2006
Goggle Clip	Granted	6928663	8/16/2005
GPS device and method for displaying taster images	Pending	11/037,735	3/18/2005
GPS device and method for displaying raster images	Pending	11/037,734	1/18/2005
GPS device and method for displaying two locations simultaneously	Pending	11/074,505	3/8/2005
GPS device and method for layered display of elements	Pending	11/065,540	2/24/2005
GPS device and method for layered display of images	Pending	11/065,541	2/24/2005
Less Coating To Reduce External Fogging Of Scope Lenses	Granted	6542302	4/1/2003
Lens Coating To Reduce External Fogging Of Scope Lenses	Granted	6816310	11/9/2004

Title	Status	App. No./ Patent No.	Filing Date/ Issue Date
Lens Costing To Reduce External Fogging Of Scope Lenses	Granted	6906862	6/14/2005
Method, device and computer program for determining range to a target	Granted	7239377	07/03/2007
Method, Device, And Computer Program For Determining Hold-Over Ballistic Information	Pending	11/314,593	12/21/2005
Method, device, and computer program for fetermining range to a target.	Pending	11/610,880	12/14/2006
Method, Device, and Computer Program for Determining Range to a Target	Pending	11/678,417	2/23/2007
Portable Recording Device	Pending	11/283,626	11/21/2005
Position-Based On/Off Switch Scope	Pending	11/190,244	7/27/2005
Speed Measuring Device With Statistic Gathering Capability		6683558	1/27/2004
Speedster Radar Gun Design	Granted	D470785	2/25/2003
Telescope Mount Having Locator System And Drive Mechanism For Locating Objects And Positioning Telescope	Pending	11/329,882	1/11/2006
Telescopic Sight And Method For Automatically Compensating For Bullet Trajectory Deviations	Pending	10/867,429	6/14/2004
Frail Camera	Pending	11/184,204	7/19/2005
A Portable Telescope Mount With Integral Locator Using Megnetic Encoders For Facilitating Location Of Objects	Granted	6671091	12/30/2003
And Positioning Of A Telescope Adjustable Nose Pad System	Pending	13/382,782	5/11/2006
	el in a receive en engage de conserva	11/160,806	6/10/2005
Automatic Star Recognition And Telescope Alignment System	Pending		
Binocular Design	Granted	D425922	5/30/2000
Digital Night Vision With Irrage Capturing Functionality	Pending	11/323,741	32/30/2003
Flashlight With Battery Life Indicator	Pending	11/314,876	12/21/2005
Focus Lock For Binoculars	Granted	4818086	4/4/1989
Friction Lock For Optical Adjustment	Granted	4867533	9/19/1989
Illuminated Reticle	Pending	10/011629	11/5/2001
Laser Range Finder Design	Granted	D453301	2/5/2002
Laser Range Finder With Target Quality Display	Granied	5623335	4/22/1997
Laser Range Finder With Target Quality Display	Granted	5926259	7/20/1999
Laser Range Finder With Target Quality Display And Scan Mode	Granted	6023322	2/8/2000
Method And Apparatus For Digital Night Vision Color Scheme Selection	Pending	11/323,607	12/30/2005
Method, Device, And Computer Program For Deternating Range To A Target	Granted	7,160,354	12/20/06
Portable Telescope Mount With Integral Locator Using Magnetic Encoders For Facilitating Location Of Objects And Positioning A Telescope	Granted	6603602	8/5/2003
Rangefinder Display Design	Granted	13458555	6/11/2002
Rifle Scope With Zoom Design	Granted	D417679	12/14/1999

Title	Status	App. No./ Patent No.	Filing Date/Issue Date
Telescope And Accessory Coding System And Method	Granted	6020996	2/1/2000
Telescope Mount Having Locator System And Drive Mechanism For Locating Objects And Positioning Telescope	Granted	7046438	5/16/2006
Telescope Mount Having Locator System And Drive Mechanism For Locating Objects And Positioning Telescope	Granted	6603602	8/04/2003
Telescope Zoom Lens Assembly	Granted	5959770	9/28/1999
Telescopic Sight And Method For Automatically Compensating For Bullet Trajectory Deviations	Pending	11/323,722	12/30/2005
Telescopic Sight And Method For Automatically Compensating For Bullet Trajectory Deviations	Pending	11/559,101	11/13/2006
Trail Camera with Automatic Daytime/Nighitime Feature	Pending	60/804,876	6/15/2006
Eyeglass Display Stand Unit Design	Granted	D393557	4/21/1998
Eyeglass Temple Piece Design	Granted	D380487	7/1/1997
Modular Eyeglass Display Stand Unit Design	Granted	D427456	7/4/2600

RECORDED: 11/20/2013