Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Assignment of right to prosecute additional continuations, continuations-in-part, and/or divisionals to any Schedule C Patents (Schedule C attached to Assignment), which applications would be outside of the PhatRat Fields.

CONVEYING PARTY DATA

Name	Execution Date
PhatRat Technology, LLC	05/10/2007

RECEIVING PARTY DATA

Name:	NIKE, Inc.	
Street Address:	One Bowerman Drive	
City:	Beaverton	
State/Country:	OREGON	
Postal Code:	97005-6453	

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	5960380
Patent Number:	5636146
Patent Number:	6813586
Patent Number:	6266623
Patent Number:	6539336
Patent Number:	6516284
Patent Number:	6499000
Patent Number:	6825777
Patent Number:	6959259
Patent Number:	6963818
Application Number:	11434588

CORRESPONDENCE DATA

Fax Number: (312)463-5001

PATENT REEL: 019704 FRAME: 0248

500336201

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

Phone: (312)463-5000

Email: jweisenberger@bannerwitcoff.com

Correspondent Name: Paul J. Nykaza

Address Line 1: 10 South Wacker Drive, Suite 3000 Address Line 4: Chicago, ILLINOIS 60606-7407

ATTORNEY DOCKET NUMBER: 005127.00705

NAME OF SUBMITTER: Paul J. Nykaza

Total Attachments: 2

source=Assignment C#page1.tif source=Assignment C#page2.tif

PATENT REEL: 019704 FRAME: 0249

ASSIGNMENT REGARDING SCHEDULE C PATENTS

THIS ASSIGNMENT ("<u>Assignment</u>") is made and entered into as of this 10th day of May 2007, ("<u>Effective Date</u>"), by and between PhatRat Technology, LLC, a Colorado company ("<u>Assignor</u>") and NIKE, Inc., ("<u>Assignee</u>").

WHEREAS, Assignor, NIKE, Inc., and Apple, Inc. entered into a Confidential Assignment & License Agreement on April 11, 2007 (the "April 11, 2007 Agreement");

WHEREAS, Assignor is the sole and exclusive owner of the entire right, title and interest in, the inventions disclosed in the "Schedule C Patents," as identified in the April 11, 2007 Agreement;

WHEREAS, Assignee wishes to acquire and Assignor wishes to assign the right to prosecute additional continuations, continuations-in-part and/or divisionals to any Schedule C Patents, which continuations, continuations-in-part and/or divisionals would be outside of the PhatRat Fields as defined in the April 11, 2007 Agreement (the "PhatRat Fields"):

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, the right to prosecute additional continuations, continuations-in-part, and/or divisionals to any Schedule C Patents, which continuations, continuations-in-part, and/or divisionals would be outside of the PhatRat Fields.

IN TESTIMONY WHEREOF, the Assignor and Assignee have caused this Assignment to be signed and executed by the undersigned officers thereunto duly authorized this 10th day of May, 2007.

, personally known to me, who acknowledged that he signed the foregoing Assignment as his voluntary act and deed on behalf of PhatRat Technology, LLC.

Notary Public

My Commission Expires 06/16/2008

SCHEDULE C

Matter No.	Title	Country	Conditions of Settlement Agreement Serial No./ Filing Date/ Status	
17121101 110.	7	Country	Patent No.	Issue Date
387731	Apparatus and Methods for	United States	08/764.758	12/12/1996
567751	Determining Loft Time and Speed	Office Grates	5,960,380	9/28/1999
388042	Apparatus and Methods for Determining Loft Time and Speed	United States	08/344,485 5,636,146	11/21/1994 6/3/1997
389014	Event and Sport Performance Methods and Systems	United States	09/657,111 6,813,586	9/7/2000 11/2/2004
389310	Sport Monitoring Apparatus for Determining Loft Time, Speed, Power Absorbed and Other Factors Such as Height	United States	08/867,083 6,266,623	6/2/1997 7/24/2001
389682	Sport Monitoring System for Determining Airtime, Speed. Power Absorbed and Other Factors Such as Drop	United States	09/089,232 6,539,336	6/2/1998 3/25/2003
390662	A Speedometer for a Moving Sportsman	United States	09/784,783 6,516,284	2/15/2001 2/4/2003
390663	System and Method for Determining Loft Time, Speed, Height and Distance	United States	09/784,774 6,499,000	2/15/2001 12/24/2002
392853	Sensor and Event System and Associated Methods	United States	09/848,445 6,825,777	5/3/2001 11/30/2004
400721	Systems and Methods for Determining Performance Data	United States	10/283,642 6.959,259	10/30/2002 10/25/2005
404933	Mobile Speedometer System and Associated Methods	United States	10/289,039 6,963,818	11/6/2002 11/8/2005
447027	Sport Monitoring Systems	United States	11/434,588	5/15/2006

PATENT REEL: 019704 FRAME: 0251

RECORDED: 08/16/2007