PATENTS ONLY

10-27-2009



103578699

1. Name of party or parties conveying an interest:	2. Name and address of party or parties receiving an interest:
Nielsen Mobile, LLC A Delaware Limited Liability Company 770 Broadway New York, New York, 10003	Name: The Nielsen Company (US), LLC A Delaware Limited Liability Company 150 North Martingale Road Schaumburg, IL 60173
3. Description of the interest conveyed:	Other:
X Assignment Merger Change of NameSecurity Agreement	00
Execution Date: September 30, 2009  4. Application number(s) or patent number(s).	If the document is being filed together with a
Additional sheet attached?  YES NO_X	new application, the execution date of the application is:
A. Patent Application no.(s):	B. Patent no.(s): 6,516,189 issued on February 4, 2003
5. Name and address of party to whom correspondence concerning this cover sheet should be mailed: Name: Sergio Filice Registration No.: 59,727 HANLEY, FLIGHT & ZIMMERMAN, LLC Street Address: 150 S. Wacker Drive	6. Number of applications and/or patents identified on this cover sheet: 1  7. Amount of fee enclosed or authorized to be charged:  \$40.00
Suite 2100  City: Chicago State: Illinois  Zip: 60606	8. Any additional required fee may be charged, or any overpayment credited to our deposit account: 50-2455

9. To the best of my knowledge and belief, the information contained on this cover sheet is true and correct and any copy submitted is a true copy of the original document. I hereby certify that this paper is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on this date:

Date: 10/22/2009

Sergio D. Filice

Registration No.: 59,727

Total number of pages including cover sheet, attachments, and document: 3

10/27/2009 MJAMA1

00000093 6516189

40.00 OP

01 FC:8021

PATENT REEL: 023427 FRAME: 0152

## ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency whereof are hereby acknowledged, Nielsen Mobile, LLC, a Delaware Limited Liability Company, having a place of business at 770 Broadway, New York, New York, 10003 (hereinafter "Assignor") hereby assigns to The Nielsen Company (US), LLC, a Delaware Limited Liability Company, having a place of business at 150 North Martingale Road, Schaumburg, Illinois 60173, (hereinafter "Assignee"), its successors and assigns, the entire right, title and interest in the invention or improvements of the undersigned disclosed in the patents and applications for Letters Patent of the United States identified in the attached Exhibit A, and in said patents, patent applications and any and all other patent applications, both United States and foreign, which the undersigned may file, either solely or jointly with others, on said invention or improvements, and in any and all Letters Patent of the United States and foreign countries, which may be obtained on any of said applications, and in any reissue or extension thereof.

The undersigned hereby authorizes and requests the Commissioner of Patents and T

rademarks to issue said Letters Patent to said assignee.
WITNESS my hand this 30th day of September, 2009.
State of New Jersey  Nielsen Mobile, LLC  Gene Potkay Senior Vice President, Intellectual Property  County of Morris
On this 30h day of September, 2009, before me, a Notary Public in and
for the County and State aforesaid, appeared Gene Potkay, to me personally known to be the same
person whose name is subscribed to the foregoing instrument, and acknowledged that he executed
said instrument as his free and voluntary act and for the uses and purposes therein expressed.
WITNESS my hand and seal the same day and year last above given.
Notary Public:
My Commission Expires: OCHOBER 28, 2013 RUBEN E

EAMACHO, JR. STATE OF NEW JERSEY HY CONMISSION EXPIRES OCTOBER 28, 2013

PATENT REEL: 023427 FRAME: 0153

## Exhibit A

Attorney Docket	20185/TFI FP003	20185/TRI FP012	+	_	20185/TELEP018	LE 20198/mer to 2002	20183/1 ELE-F022	20185/15158023	20185/TELE-P025	-		FA 20185/TELEP027	20185/TFI F-P029	201001100102	20185/TELE-P037	20185/TELE-P037-	CIP	20185/TELE-P037-	US-CON	20185/TELE-P037-		A D		20185/TELEP-038C		20185/IELE-P039	20185	CIP-US		20185/TELE-P201
Title	STILL OF THE STATE	METHOD AND SYSTEM FOR ANALYZING WIKELESS MAKKETS	METRICS FOR MOBILE DEVICE MARKET  METHOD AND SYSTEM FOR PROVIDING MARKET ANALYSIS FOR WIRELESS	MEIROD AND SISILATION DATA MARKETS	A METHOD AND SYSTEM FOR COLLECTING WIRELESS INFORMATION TRANSPARENTLY AND NON-INTRUSIVELY	METHOD AND SYSTME FOR COLLECTING INFORMATION ABOUT PORTABLE	DEVICE USAGE	METHOD AND SYSTEM FOR GENERATING INFORMATION ABOUT	PORTABLE DEVICE ADVERTISMO	TUOD AND	METHOD AND STRICT ON THE COVERAGE	METHOD AND SYSTEM FOR COLLECTING AND PRESENTING MARKET DATA	METHOD AND SYSTEM FOR INTERACTING WITH USERS OF PORTABLE	DEVICES	SYSTEM AND METHOD FOR GATHERING DATA FROM WIKELESS COMMUNICATIONS NETWORKS	SYSTEM AND METHOD FOR GATHERING DATA FROM WIRELESS	COMMUNICATIONS NETWORKS	SYSTEM AND METHOD FOR GATHERING DATA FROM WIRELESS	COMMUNICATIONS NETWORKS	SYSTEM AND METHOD FOR GATHERING DATA FROM WIRELESS	COMMUNICATIONS NET WORKS	METHOD AND SYSTEM FOR MEASURING DATA QUALITY OF SERVICE IN A UTBET ESS NETWORK TISING MIT TIPLE REMOTE UNITS AND A BACK END	WINELESS INET WOLLD INCOME PROCESSOR	BITWISE MONITORING OF NETWORK PERFORMANCE	SYSTEM AND METHOD FOR MEASURING WIRELESS DEVICE AND NETWORK	USAGE AND PERFORMANCE METRICS	SYSTEM AND METHOD FOR MEASURING WIRELESS DEVICE AND NETWORK	USAGE AND PERFORMANCE METRICS	METHOD AND SYSTEM FOR COLLECTING AND ANALYZING MARKET DATA	IN A MOBILE COMMUNICATIONS SYSTEM
Issue/Filing	Date	09/25/2006	04/03/2007	04/03/2007	05/31/2007		06/28/2007		05/22/2007	04/03/2007	05/30/2007	01/19/2007		05/22/2007	00/04/2003	0002/40/20	09/07/2004		03/14/2006		03/17/2009		5002/00/80	01/15/2008		06/01/2004		06/22/2004		09/06/2002
Patent/Application	Serial Number	11/527,219	11/732,758	11/732,613	11/809,464		11/824,276		11/805,497	11/784,883	11/800 218	11/605,216	11/00/10	11/805,505	7617197	0,510,169	926 882 9	07/00/0	7.013.136		11/362,378		080 800 7	7 310 847	/L0,/1.C./	6,745,011		6.754.470		10/237,478

PATENT
RECORDED: 10/26/2009 REEL: 023427 FRAME: 0154