

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
International Business Machines Corporation	12/31/2008
RECEIVING PARTY DATA	
Name:	Nuance Communications, Inc.
Street Address:	One Wayside Road
City:	Burlington
State/Country:	MASSACHUSETTS
Postal Code:	01803
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13585191
CORRESPONDENCE DATA	
Fax Number:	6176468646
Phone:	617-646-8000
Email:	patents_RichG@wolfgreenfield.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	Wolf, Greenfield & Sacks, P.C.
Address Line 1:	600 Atlantic Avenue
Address Line 4:	Boston, MASSACHUSETTS 02210
ATTORNEY DOCKET NUMBER:	N0484.70331US01/RFG
NAME OF SUBMITTER:	Richard F. Giunta
Total Attachments: 4 source=N0484-70331US01-Assign-IBM-Nuance#page1.tif source=N0484-70331US01-Assign-IBM-Nuance#page2.tif source=N0484-70331US01-Assign-IBM-Nuance#page3.tif source=N0484-70331US01-Assign-IBM-Nuance#page4.tif	

OP \$40.00 13585191

PATENT

Recordable Patent Assignment and Reservation

For good and valuable consideration, the receipt of which is hereby acknowledged, and subject to the reservations stated in the Patent Assignment Agreement Reference No. L085618 between the parties with an effective time and date of 11:59pm United States Eastern Time on December 31, 2008 ("Effective Time and Date") ("Patent Assignment Agreement"), International Business Machines Corporation, a New York corporation having a place of business at Armonk, New York, (hereinafter "ASSIGNOR"), hereby grants and assigns to Nuance Communications, Inc., a Delaware corporation having a place of business at One Wayside Road, Burlington, MA 01803 (hereinafter "ASSIGNEE"), all of IBM's right, title and interest in and to the United States Letters Patents identified in Exhibit A and the United States patent applications identified in Exhibit C, attached hereto, (hereinafter, collectively, "ASSIGNED PATENTS"), to have and to hold the same, unto ASSIGNEE for its own use and enjoyment and for the use and enjoyment of its successors and assigns, including all damages for infringement of any of the Assigned Patents accruing prior to, on and after the Effective Time & Date and the sole right to sue therefore under such Assigned Patents, for the full term or terms of all such ASSIGNED PATENTS, subject to all rights granted under the ASSIGNED PATENTS to third parties prior to said Effective Time & Date.

ASSIGNOR hereby reserves and retains, for the benefit of itself and its subsidiaries and its and their successors and assigns, the rights and licenses set forth in the Patent Assignment Agreement.

IN WITNESS WHEREOF, ASSIGNOR has caused this Patent Assignment and Reservation to be duly signed on its behalf.

Signature: Mark S. Petersen

Date: 31-DEC-2008

Mark S. Petersen
Director of Finance, IP

State of) NEW YORK
) S.S.
County of) WESTCHESTER

Before me this 31st day of DECEMBER, 2008, personally appeared MARK S. PETERSEN, to me known to be the person who is described in and who signed the foregoing Assignment and acknowledged to me that he/she signed the same of his/her own free will for the purpose therein expressed.

Grazia T. Micewicz Notary Public

GRAZIA T. MICEWICZ
Notary Public, State of New York
No. 01MI5065499
Qualified in Westchester and New York Counties
Commission Expires February 12, 2012

EXHIBIT C
ASSIGNED PATENT APPLICATIONS

US Assigned Patent Applications

Country	IBM Docket No.	Application Serial Number	Filing Date
US	AUS919980343US1	09/213856	12/17/98
US	IL919990004US1	09/410085	10/01/99
US	YOR920000053US2	10/242540	09/12/02
US	RSW920020095US2	11/029494	01/06/05
US	IL920020020US2	11/046911	01/31/05
US	YOR919980152US2	11/064643	02/24/05
US	YOR919990113US2	11/303768	12/16/05
US	BOC919990085US2	11/422128	06/05/06
US	YOR920010761US2	11/509390	08/24/06
US	AUS920020178US2	11/554960	10/31/06
US	YOR920000753US2	11/566802	12/05/06
US	AUS920010283US2	11/674925	02/14/07
US	LOT920000034US7	11/759480	06/07/07
US	YOR920030305US2	11/761079	06/11/07
US	ARC920010087US2	11/776634	07/12/07
US	LOT920000034US8	11/778405	07/16/07
US	END920030092US2	11/847775	08/30/07
US	BOC920020063US2	11/852193	09/07/07
US	JP920020080US2	11/876222	10/22/07
US	IL920030001US2	11/923705	10/14/07
US	YOR920010010US2	11/930822	10/31/07
US	YOR920000168US2	11/930970	10/31/07
US	YOR920010072US2	11/931014	10/31/07
US	YOR920020312US2	11/932996	10/31/07
US	JP920020054US2	11/971651	01/09/08
US	BOC920030064US2	12/029317	02/11/08
US	BOC920030066US2	12/029330	02/11/08
US	BOC920030063US2	12/035944	02/22/08
US	AUS920020178US3	12/041427	03/03/08
US	JP920000133US2	12/045198	03/10/08

US	JP920000133US3	12/045380	03/10/08
US	YOR920010761US3	12/057646	03/28/08
US	ROC919990108US2	12/099392	04/08/08
US	ROC919990108US3	12/099397	04/08/08
US	AUS920020734US2	12/099609	04/08/08
US	JP920020174US2	12/105390	04/18/08
US	BOC920030014US2	12/112768	04/30/08
US	AUS920030661US2	12/113777	05/01/08
US	LOT920050085US2	12/136355	06/10/08
US	JP920030090US2	12/143599	06/20/08
US	BOC920030092US2	12/145177	06/24/08
US	YOR920040589US2	12/165937	07/01/08
US	BOC920040017US2	12/166845	07/02/08
US	GB920030102US2	12/168444	07/07/08
US	YOR920020270US2	12/172445	07/14/08
US	YOR920020270US3	12/172582	07/14/08
US	GB920030075US2	12/173260	07/15/08
US	YOR920030085US2	12/174344	07/16/08
US	YOR920000753US3	12/180797	07/28/08
US	JP920030090US3	12/181961	07/29/08
US	YOR920030481US2	12/183591	07/31/08
US	BOC920040009US2	12/183639	07/31/08
US	BOC920030115US2	12/197659	08/25/08
US	YOR920020136US2	12/206384	09/08/08
US	YOR920070369US2	12/206531	09/08/08
US	YOR920050149US2	12/254601	10/20/08

Non - US Assigned Patent Applications

Country	IBM Docket No.	Application Serial Number	Filing Date
CA	BOC919990085CA1	2346606	05/07/01
CA	BOC919990015CA1	2420093	09/13/01
CA	DE920010078CA1	2507999	10/31/03
CN	BOC919990018CN1	01121087.7	06/18/01
CN	DE920010078CN1	200380106508.X	10/31/03

CN	IL920030003CN1	200480004954.4	02/23/04
CN	JP919990262CN1	99126567.X	12/24/99
EP	BOC919980066EP1	00300749.9	01/31/00
EP	YOR919990273EP1	01000062.8	03/21/01
EP	ROC920000128EP1	01308540.2	10/05/01
EP	YOR920000053EP1	01991007.4	12/12/01
EP	DE920010078EP2	03788992.0	10/31/03
EP	IL920030003EP1	04713615.5	02/23/04
EP	BOC919980041EP1	99306742.0	08/25/99
EP	YOR919990114EP1	99951713.9	10/01/99
IL	BOC919990015IL1	154852	09/13/01
IN	YOR919990113IN1	IN/PCT/2001/00476/CH	10/01/99
JP	JP919970188JP2	010-253449	09/08/98
JP	YOR919990114JP1	2000-575117	10/01/99
JP	YOR919990273JP1	2001-104790	04/03/01
JP	BOC920000069JP1	2002-90822	03/28/02
JP	JP920030090JP1	2003-188893	06/30/03
JP	DE920010078JP1	2004-561151	10/31/03
JP	JP919970188JP3	2007-47403	02/27/07
TW	BOC920030101TW1	93134931	11/15/04

End of Exhibit C