PATENT ASSIGNMENT

Electronic Version v1.1

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SUBMISSION TYPE:		NEW ASSIGNMENT							
NATURE OF CONVEYANCE:			ASSIGNMENT						
CONVEYING PARTY DATA									
Name Execution Date									
Telesector Resources	s Group, Inc.			11/25/2009					
RECEIVING PARTY DATA									
Name:	Verizon Pater	Verizon Patent and Licensing Inc.							
Street Address:		One Verizon Way							
City:	Basking Ridge	Basking Ridge							
State/Country:	NEW JERSE	NEW JERSEY							
Postal Code:	07920								
PROPERTY NUMBERS Total: 1									
Property T			Number						
Application Number: 13614		13614	4982						
Application Number: 13614982 CORRESPONDENCE DATA									
Fax Number:	8777697	' 945							
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ATTORNEY DOCKET NUMBER:			16113-2852004						
NAME OF SUBMITTER:			Lori L. Stewart						
Total Attachments: 4 source=Telesector to Verizon#page1.tif source=Telesector to Verizon#page2.tif source=Telesector to Verizon#page3.tif source=Telesector to Verizon#page4.tif									

ASSIGNMENT

This ASSIGNMENT is effective as of November 25, 2009 between Telesector Resources Group, Inc., a corporation existing under the laws of Delaware and having an office located at 140 West Street, New York, New York 10007 (hereinafter "ASSIGNOR"), and Verizon Patent and Licensing Inc., a corporation existing under the laws of Delaware and having an office located at One Verizon Way, Basking Ridge, NJ 07920 (hereinafter "ASSIGNEE").

WHEREAS, ASSIGNEE is desirous of acquiring ownership of the United States and/or foreign Letters Patent and Applications for Letters Patent identified in Schedule A, as well as any legal equivalents and counterparts thereof in all countries or jurisdictions worldwide (whether listed on Schedule A or not), and the inventions disclosed therein (all hereinafter referred to as the "Patent Assets").

WHEREAS, ASSIGNOR is desirous of granting to ASSIGNEE its ownership of the aforesaid Patent Assets.

NOW, THEREFORE, in consideration of the premises and the mutual covenants set forth herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, and subject to any rights and licenses under the Patent Assets granted to third parties on or before the effective date hereof, ASSIGNOR does hereby assign unto ASSIGNEE (a) all worldwide right, title and interest of ASSIGNOR in and to the Patent Assets (subject, however, to applicable patent laws in the respective countries or jurisdictions issuing such Patent Assets), the right to claim priority therefrom, and in and to all additional Letters Patent worldwide to be obtained from such Patent Assets and from any future applications, continuations, divisions, renewals, extensions, substitutes, reissues or reexaminations which claim priority therefrom, each and all to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the terms for which any such Letters Patent are granted, plus any extensions, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment not been made; and (b) all claims for past and future infringements of said Patent Assets, with the right to sue for and obtain all remedies for such infringements (including past and future damages and equitable relief) for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

ASSIGNOR authorizes and requests the United States Commissioner of Patents and Trademarks (or similar official) to issue any and all United States Letters Patent resulting from the Patent Assets or any divisions, reissues, continuations, renewals, extensions, substitutes or re-examinations thereof to ASSIGNEE as assignee of ASSIGNOR's interest therein.

Telesector Resources Group, Inc.

By: Name: Joseph R. Palmieri

Title: Assistant Secretary

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SCHEDULE A

		Contraction of the second s	Patent	
VZ Ref.	Ctry	Appl No.	No.	Title
			T	Methods and Apparatus for Activating Telephone Services in
VE09.17	US		5719921	Response to Speech
				Methods and Apparatus for Performing Speaker Independent
	ĺ			Recognition of Commands in Parallel with Speaker Dependent
VE09.17B	<u> </u>		5832063	Recognition of Names, Words, or Phrases
				Methods and Apparatus for Performing Speaker Independent
			1	Recognition of Commands in Parallel with Speaker Dependent
VE09.178 REI	US		RE38101	Recognition of Names, Words, or Phrases
		ſ		Automated Voice Synthesis Employing Enhanced Prosodic
VE09.18			5652828	Treatment of Text, Spelling of Text and Rate of Annunciation
				Improved Automated Voice Synthesis Employing Enhanced
				Prosodic Treatment of Text, Spelling of Text and Rate of
VE09.18CN	CA		2119397	Annunciation
			ĺ	Methods for Controlling the Generation of Speech from Text
VE09.18C1	US		5832435	Representing One or More Names
				Method for Synthesizing Speech from Text and for Spelling All
VE09.18C2			5751906	or Portions of the Text by Analogy
				Adaptive Methods for Controlling the Annunciation Rate of
VE09.18C3	US		5749071	Synthesized Speech
				Methods for Controlling the Generation of Speech from Text
VE09.18C4	US		5732395	Representing Names and Addresses
				Improved Automated Voice Synthesis from Text having a
VE09.18C5	US		5890117	Restricted Known Informational Content
				IMPROVED AUTOMATED VOICE SYNTHESIS EMPLOYING
		*		ENHANCED PROSODIC TREATMENT OF TEXT, SPELLING
VE09.18CND1	CA	2594073		OF TEXT AND RATE OF ANNUNCIATION
				IMPROVED AUTOMATED VOICE SYNTHESIS EMPLOYING
				ENHANCED PROSODIC TREATMENT OF TEXT, SPELLING
VE09.18CND2	CA	2594071		OF TEXT AND RATE OF ANNUNCIATION
				Automated Speech Recognition Using a Plurality of Different
]	Multilayer Perception Structures to Model a Plurality of Distinct
VE09.20	US		5745649	Phoneme Categories
VE09.21	US		5893059	Speech Recognition Methods and Apparatus
				Method and Apparatus for Generating and Using Garbage
VE09.23	US		5842165	Models for Speaker Dependent Speech Recognition Purposes
				Method of Training a Speaker-Dependent Speech Recognizer
VE09.26			5664058	with Automated Supervision of Training Sufficiency
				Apparatus and Accompanying Methods for Preventing Toll
VE09.30	US	*****	5502759	Fraud Through Use of Centralized Caller Voice Verification
		1		Method for Transitioning from One Voice Recognition System to
VE09.39	US		6014624	Another
				Methods and Apparatus for Decreasing the Size of Generated
VE09.41	US		5963902	Models Trained for Automatic Pattern Recognition
				Methods and Apparatus For Generating and Using Speaker
		1		Independent Garbage Models for Speaker Dependent Speech
VE09.42	US		5895448	Recognition Purposes

Page 3 of 4

				Methods and Apparatus for Generating and Using Out of
				Vocabulary Word Models for Speaker Dependent Speech
VE09.42A			6076054	Recognition
				Methods and Apparatus for Generating, Updating and
VE09.48	US		6823306	Distributing Speech Recognition Models
				Methods and apparatus for generating, updating and distributing
VE09.48 CON1	US	10961781]	speech recognition models
VE20.37	US		5761640	Name and Address Processor
				Methods and Apparatus for Performing Speech Recognition
VE22.43	US		6915262	and Using Speech Recognition Results
	1			Methods and Apparatus for Performing Speech Recognition
VE22.43 CON1	US		7302391	Over a Network and Using Speech Recognition Results
₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩			***************************************	METHODS AND APPARATUS FOR PERFORMING SPEECH
				RECOGNITION OVER A NETWORK AND USING SPEECH
VE22.43C2	US	11869275		RECOGNITION RESULTS

Page 4 of 4