# Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYA	NCE:		MERGER		
EFFECTIVE DATE:			01/01/2011		
CONVEYING PARTY DA	ATA				
		N	ame	Execution Date	
Sarnoff Corporation				02/04/2011	
RECEIVING PARTY DAT	ΓΑ				
Name:	SRI International				
Street Address:	333 Ravenswood	d Aver	nue		
City:	Menlo Park				
State/Country:	CALIFORNIA				
Postal Code:	94025				
PROPERTY NUMBERS	Total: 2				
Property Ty	pe		Number		
Application Number:	12	22711	73		
Application Number:	12	21868	63		
CORRESPONDENCE D	ATA				
Fax Number:	(609)734-28	870			
Phone:	650-859-356				
Email:	laleh.shayes				
Correspondence will be a Mail.	sent to the e-mail a	adare	ss first; if that is unsuccessful, it will be sent via US	,	
Correspondent Name:	Laleh Shaye	/esteh			e e e e e e e e e e e e e e e e e e e
Address Line 1:	333 Ravens				
Address Line 4:	Menlo Park,	k, CAL	IFORNIA 94025		
ATTORNEY DOCKET NUMBER:		15548-15571			
NAME OF SUBMITTER:			Laleh Shayesteh		
source=Sarnoff to SRI As source=Sarnoff to SRI As	ssignment for 1554 ssignment for 1554	48 and 48 and	d 15571 120611#page1.tif d 15571 120611#page2.tif d 15571 120611#page3.tif d 15571 120611#page4.tif		

### PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") is made by and among **Sarnoff Corporation**, a company incorporated under the laws of New Jersey (United States of America), with a registered office at 201 Washington Road, Princeton, NJ-08543, New Jersey, USA ("Assignor" or "Sarnoff"), in favor of **SRI International**, a California nonprofit public benefit corporation with a registered office at 333 Ravenswood Avenue Menlo Park, CA 94025-3453 ("Assignee" or "SRI"),

WHEREAS, SRI wishes to acquire, and Sarnoff wishes to assign, all of Sarnoff's right, title and interest in and to the United States patent applications and patents set forth in Exhibit A and foreign patent applications and patents set forth in Exhibit B, attached hereto (collectively, the "<u>Patents</u>").

NOW, THEREFORE, pursuant to the Transfer Agreement entered into on January 1, 2011 by Sarnoff and SRI, attached hereto as Exhibit C, and in consideration of good and valuable consideration, the receipt of which is acknowledged in the Transfer Agreement, Sarnoff hereby fully transfers and assigns to SRI, who accepts, all its title, interest and rights, subject to any and all licenses and/or co-ownership rights existing at the effective date of the Transfer Agreement, the Patents, in the United States and for all foreign countries, including any reissues, divisions, continuations, continuations-in-part, reexaminations, extensions, revisions or improvements thereof and foreign equivalents thereof, and including the subject matter of all claims that may be obtained therefrom, for SRI's own use and enjoyment, and for the use and enjoyment of SRI's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Sarnoff if this Assignment and transfer had not been made together with all income, royalties, damages or payments due or payable as of the date hereof or thereafter, including, without limitation, (a) all rights, interests, claims and demands recoverable in law or equity that Sarnoff has or may have in profits and damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for SRI's own use and enjoyment, and for the use and enjoyment of SRI's successors, assigns, or other legal representatives and (b) all rights to apply for registrations in foreign countries that Sarnoff has or may have with respect to

-Page 1 of 3-

### PATENT REEL: 027329 FRAME: 0878

any of the foregoing with full benefit of such priorities as may now or hereafter be granted to it by law or treaty, including any international convention.

Sarnoff authorizes and requests the United States Commissioner of Patents and Trademarks, and any officials of foreign countries whose duty is to issue patents on applications as aforesaid, to record SRI as owner/co-owner of the Patents, including any reissues, divisions, continuations, continuations-in-part, revisions, extensions or reexaminations thereof, and to issue all letters patent of the United States, and foreign countries, thereon to SRI, as assignee of its entire right, title and interest in, to and under the same, for the sole use and enjoyment of SRI, its successors, assigns or other legal representatives.

At any time or from time to time after the execution date hereof, a former representative of Sarnoff shall, at the request of SRI, execute and deliver any further instruments or documents and take all such further action as SRI may reasonably request in order to evidence the consummation of this Assignment.

Except as otherwise provided in this Assignment, this Assignment shall be governed by the terms and conditions set forth in the Transfer Agreement entered into as of January 1, 2011 by the Sarnoff and SRI.

## --SIGNATURES APPEAR ON THE NEXT PAGE-

IN TESTIMONY WHEREOF, the Assignor has caused this Assignment to be signed and executed by the undersigned officer of Sarnoff at the time of the Transfer Agreement thereunto duly authorized this  $\frac{l/\ell}{l}$  day of Feb 2011.

James Crofton Tátle Samoff Corporation "Assignor"/"Sarnoff" a Printed Name of Witness Signature of Witness Date

IN TESTIMONY WHEREOF, the Assignee has caused this Assignment to be signed and executed by the undersigned officer thereunto duly authorized this  $\underline{28}^{\circ}$  day of  $\underline{Janvany}$  2011.

**Thomas J. Furst** Title: Senior Vice President of Finance SRI International

"Assignee"/"SRI"

CATHERINE &. LEEDEL Printed Name of Witness

Signature of Witness

1/28/11

Date

-Page 3 of 3-

PATENT REEL: 027329 FRAME: 0880

# EXHIBIT A U.S. PATENTS APPLICATIONS AND PATENTS

	Atty. Ref. No.	Country	Patent Appl. No.	Filing Date (mm/dd/yy)	Patent No.(if applicable)	Title
	18703-1898	NS	12/132,721	06/04/08		Method and Device For Reducing Crosstalk In Back Illuminated Imagers
•	18703-1904	SU	12/146,897	06/26/08		A Radar Guided Vision System for Vehicle Validation and Vehicle Motion Characterization
4H	18703-1905	US	12/121,068	05/15/08		Alkali Metal Dispenser and Pump
	18703-1907	SU	12/136,138	06/10/08		Exemplar-Based Heterogeneous Compositional Method for Object Classification
•	18703-1925	US	12/132,059	06/03/08		Video Compression Test Pattern
R	18703-1949	SU	12/186,863	08/06/08		Method and Apparatus for Intelligent and Autonomous Video Content Generation and Streaming
×	18703-1959	SU	12/271,173	11/14/08		Method For Building and Extracting Entity Newtworks From Video
	18703-1960	SU	12/332,661	12/11/08		Creating a Geospatial and Visual Information Ontology for Analysts
	18703-1977	SU	12/262,463	10/31/08		A Video-Fingerprinting Based Technological Solution to Combat Video Piracy on the Internet
	18703-1989	US	12/275,781	11/21/08		A Multi-Scale Multi-Camera Adaptive Fusion with Contrast Normalization
	18703-2001	US	12/466,795	05/15/09		Method to Electrically Pinning a Back Surface of a Back-Illuminated Imager Fabricated on a UTSOI Wafer
	18703-2004	SU	12/464,979	05/13/09		High-Efficiency Thinned Imager with Reduced Boron Updiffusion
	18703-2015	NS	12/352,192	01/12/09		Stereo and Single Image Quality Measures
	18703-2038	SU	12/390,669	02/23/09		Channel Cell System
	18703-2039	US	12/404,043	03/13/09		A Method For Propagating Data Through A Video Stream
	18703-2040	SN	12/410,602	03/25/09		Collision Avoidance Method and System Using Stereo Vision and Radar Sensor Fusion
	18703-2044	SU	12/431,150	04/28/09		A Method to Fabricate Thinned Back Illuminated Imagers Using Bump Bonding Technique
	18703-2045	NS	12/464,369	05/12/09		Image Sensor with Integrated Region of Interest Calculation for Iris Capture, Autofocus and Gain Control
	18703-2048	SU	12/486,316	06/17/09		Method and Apparatus for Detecting Targets Through Temporal Scene Changes