Form PTO-1595 (Rev. 07/05) OMB No. 0651-0027 (exp. 6/30/2008)	U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office				
RECORDATION FO	ORM COVER SHEET				
PATEN1	<u> </u>				
To the Director of the U.S. Patent and Trademark Office: Plea	To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)				
Hummer Winblad Venture Partners IV, L.P.	Name: Sensoria Corporation				
	Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes 🗸 No					
3. Nature of conveyance/Execution Date(s):	Street Address: <u>15950 Bernardo Center Drive, Suite J</u>				
Execution Date(s) 24 February 2006					
Assignment Merger					
Security Agreement Change of Name	City: San Diego				
Joint Research Agreement	State: California				
Government Interest Assignment	Country: USA Zip:92127				
Executive Order 9424, Confirmatory License Termination and Release of	21p.92121				
✓ Other Intellectual Property Security Interest	Additional name(s) & address(es) attached? Tyes Vo				
	document is being filed together with a new application.				
A. Patent Application No.(s)	B. Patent No.(s)				
60/158,013; 60/170,865; 60/208,397; 60/210,296; 60/345,198 60/366,877; 09/684,162; 09/684,706; 09/684,565; 09/684,387	6,859,831; 6,832,251; 6,826,607; 6,735,630				
09/684,490; 09/684,742; 09/684,388; 09/680,608; 10/329,069 PCT/U\$00/27613; PCT/U\$00/27603; PCT/U\$00/27675					
PCT/US00/27514; PCT/US00/27764 Additional numbers att	l ached? ✓ Yes No				
5. Name and address to whom correspondence	6. Total number of applications and patents				
concerning document should be mailed:	involved; 31				
Name:Richard L. Gregory, Jr.	7. Total fee (37 CFR 1.21(h) & 3.41) \$_1,240				
Internal Address:	Authorized to be charged by credit card				
	Authorized to be charged to deposit account				
Street Address: P.O. Box 9686	Enclosed				
	None required (government interest not affecting title)				
City: San Jose	8. Payment Information				
State: Callfornia Zip:95157	a. Credit Card Last 4 Numbers 9076				
Phone Number: (408) 342-1900	Expiration Date <u>05/2008</u>				
Fax Number: <u>(408) 342-1909</u>	b. Deposit Account Number				
Email Address: rgregory@csgip.com	Authorized User Name				
9. Signature: Klasey					
Signature	24 February 2006 Date				
Richard L. Gregory, Jr.	Total number of pages including cover				
Name of Person Signing	sneet, attachments, and documents:				

Documents to be recorded (including cover sheet) should be faxed to (671) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

RECORDATION FORM COVER SHEET—CONTINUATION (SHEET 2 OF 2)

PATENTS ONLY

24 February 2006

1. Name of conveying party

Hummer Winblad Venture Partners IV, L.P.

2. Name of receiving party:

Name: Sensoria Corporation

4. Application or patent number(s):

A. Patent Application No.(s) (CONTINUED)

PCT/US00/27602

PCT/US00/27600

PCT/US00/27515

PCT/US00/27604

PCT/US00/27601

PCT/US00/27793

PCT/US00/27763

9. Signature:

Name of Person Signing: Richard L. Gregory, Jr.

TERMINATION AND RELEASE

OF INTELLECTUAL PROPERTY SECURITY INTEREST

This Termination and Release of Intellectual Property Security Interest (this "<u>Termination</u>") is executed by **Hummer Winblad Venture Partners IV**, L.P., as Collateral Agent (as defined in the Security Agreement referenced below, "<u>Collateral Agent</u>") on behalf of the Secured Parties (as defined in the Security Agreement referenced below, "<u>Secured Parties</u>") in favor of **Sensoria Corporation**, a Delaware corporation (the "<u>Debtor</u>"), and is effective as of February <u>24</u>, 2006.

RECITALS

- A. WHEREAS, Debtor and Collateral Agent entered into that certain Security Agreement, dated as of November 4, 2002 (the "Security Agreement");
- B. WHEREAS, in connection with the Security Agreement, Debtor and Collateral Agent entered into a Grant of Security Interest Patents Agreement, dated as of November 4, 2002 (the "Grant Agreement"), and pursuant to the Grant Agreement, Debtor pledged and granted to Collateral Agent a security interest in all right, title and interest of Debtor in and to the Patents (the "Collateral" as defined in the Security Agreement), including the patents identified on Schedule 1-A attached hereto;
- C. WHEREAS, the Grant Agreement was recorded with the United Sates Patent and Trademark Office on November 6, 2002, with respect to patents, for the purpose of securing the prompt payment, performance and observance of the Secured Obligations, as defined in the Security Agreement;
- D. WHEREAS, the Collateral Agent wishes to terminate and release its security interest in the Collateral comprised of the patents identified on <u>Schedule 1-A</u>, attached hereto;

NOW, THEREFORE, for valuable consideration Collateral Agent hereby terminates and releases its security interest in Debtor's Collateral comprised of the patents identified on Schedule 1-A, and the Collateral Agent hereby assigns and transfers to Debtor, without representations, warranty or recourse (other than a warranty that Collateral Agent has not assigned or transferred its right, title and interest in and to the intellectual property to any other person or entity), all of Collateral Agent's right, title and interest in and to the Collateral comprised of the patents listed on Schedule 1-A, effective as of the date set forth above. Collateral Agent will execute such further documents as deemed reasonably necessary by Debtor to confirm and effect this termination and release.

C:\Documents and Settings\rgregory\Local Settings\Temporary Internet Files\OLK163\Sensoria Corporation - Termination and Release of IP_13Feb06.DOC

Feb. 24 2006 5:18PM HP LASERJET 3200

Feb-24-2006 02:41 PM Hummer Winblad Ventu 4159799627

IN WITNESS WHEREOF, this Termination is executed as of the date first above written.

Kummer Wi	nblad Venture I	ertners IV, l	lade.
ollateral Ag	ent and as Secure	ed Party	THE LICE St
is there was	. CANDIAN AZON	Lander Land	amuel with
		_	Same Land
	16.	`	
3y: <u>- 24</u>	rade I		
		_	
√amoe:	<u> </u>		
2341	CFE)		
l'itle:			·
Junmer W	inblad Technolo	gy Fund IV,	L.P.,
s Secured P	attv		
Muna	Verbhal Eggis	G Karbalis L	E State of
A . 52 mm	State Tracked Experience	<i>*</i> •	eneral pound
	\sim		
By: 🔼			
- 3			
Name:	1 -DE FIRAL.	<u> </u>	
	C3		
Title:	<u> </u>		
Thomas 11-	uggere, as Secur	ed Party	
Y MANTHA 111	are entrol or manage		
Address:			
Address:			

C:\Ductuments and Sellings\ccid\taucat Sellings\Temporary Internet (Sies\OLK/II\Senyoris Corporation - Technicalies and Release of (P_13Feb06.DOC -2-

Feb. 24 2006 5:18PM HP LASERJET 3200

14083421909

IN WITNESS WHEREOF, this Termination is executed as of the date first above written.

Hummer Winblad Venture Partners IV, L.P., Collateral Agent and as Secured Party Ву: _____ Name: Title: _____ Hummer Winblad Technology Fund IV, L.P., as Secured Party By: _____ Name: Title: _____ 30000 SW 35th DA Wilsonville, OR 97070

-2~

SCHEDULE 1-A

TO TERMINATION AND RELEASE

OF INTELLECTUAL PROPERTY SECURITY INTEREST

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
Application No. 09/685,020	U.S.	10/4/00	METHOD AND APPARATUS FOR DISTRIBUTED SIGNAL PROCESSING
[P007]			AMONG
[,			INTERNETWORKED WIRELESS
Patent No. 6,832,251			INTEGRATED NETWORK SENSORS
			(WINS)
			Gelvin, David C.;
	i		Girod, Lewis D.;
			Kaiser, William J.;
			Merrill, William M.;
			Newberg, Fredric;
			Pottie, Gregory J.;
			Sipos, Anton I.;
4 - 1: 1: N 00/000 010	11.0	40/4/04	Vardhan, Sandeep
Application No. 09/685,019	U.S.	10/4/00	APPARATUS FOR INTERNETWORKED
[D000]			HYBRID WIRELESS INTEGRATED NETWORK SENSORS
[P008]			(WINS)
Patent No. 6,826,607			(WING)
			Gelvin; David C.;
			Girod; Lewis D.;
			Kaiser; William J.;
			Merrill; William M.;
			Newberg; Fredric;
			Pottie; Gregory J.;
			Sipos; Anton I.;
			Vardhan; Sandeep
Application No. 09/680,550	U.S.	10/4/00	METHOD FOR COLLECTING DATA USING
			COMPACT INTERNETWORKED
[P012]			WIRELESS
			INTEGRATED NETWORK SENSORS
Patent No. 6,735,630			(WINS)
			Gelvin; David C.;
			Girod; Lewis D.;
			Kaiser; William J.;
			Merrill; William M.;
			Newberg; Fredric;
			Pottie; Gregory J.;
			Sipos; Anton I.;
			Vardhan, Sandeep
Application No. 09/685,018	U.S.	10/4/00	METHOD AND APPARATUS FOR
			INTERNETWORKED WIRELESS
[P013]			INTEGRATED NETWORK SENSOR

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
D-44 N / 050 P2 I			(WINS) NODES
Patent No. 6,859,831			Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Predric; Pottic; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep
Application No. 60/158,013	U.S.	10/6/99	Gelvin; David C.; Kaiser; William J.; Pottie; Gregory J.
Application No. 60/170,865 [003P]	U.S.	10/4/00	Gelvin; David C.; Kaiser; William J.; Pottie; Gregory J.
Application No.60/208,397 [004P]	U.S.	5/30/00	Gelvin; David C.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.
Application No. 60/210,296 [005P]	U.S.	6/8/00	Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.
Application No. 09/684,162 [P015]	U.S.	10/4/00	Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.
Application No. PCT/US00/27513 (publication no. WO 01/26327 A2) [P017WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottic, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27603 (publication no. WO 01/26333 A2) [P018WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27675 (publication no. WO 01/26335 A2) [P019WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27514 (publication no. WO 01/26328 A2) [P020WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27764 (publication no. WO 01/26068 A1) [P021WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27602 (publication no. WO 01/26332	PCT	10/5/00	Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.;

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
A2) [P022WO]			
Application No. PCT/US00/27600 (publication no. WO 01/26330 A2) [P023WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27515 (publication no. WO 01/26329 A2) [P024WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27604 (publication no. WO 01/26334 A2) [P025WO]	PCT	10/5/00	Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep
Application No. PCT/US00/27601 (publication no. WO 01/26331 A2) [P026WO]	PCT	10/5/00	Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.;
Application No. PCT/US00/27793 (publication no. WO 01/26338 A2) [P027WO]	PCT	10/5/00	Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.;
Application No. PCT/US00/27763 (publication no. WO 01/26337 A2) [P028WO]	PCT	10/5/00	Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.;
Application No. 60/345,198 [041P]	U.S.	1/2/02	Kaiser; William J; Newberg; Fredric; Pottie; Gregory J.
Application No. 60/366,877 [042P]	U.S.	3/22/02	Elson, Jeremy; Girod, Lewis D.; Kaiscr; William J.; Pottie; Gregory J.
Application No. 09/684,706 [P002]	U.S.	10/4/00	APPARATUS FOR INTERNETWORKED WIRELESS INTEGRATED NETWORK SENSORS (WINS)
			Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep
Application No. 09/684,565 [P006]	U.S.	10/4/00	Method for Collecting and Processing Data Using Internetworked Wireless Integrated Network Sensors (WINS)

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
			Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandcep
Application No. 09/684,387 [P009]	U.S.	10/4/00	Apparatus for Compact Internetworked Wireless Integrated Network Sensors (WINS) Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep
Application No. 09/684,490 [P010]	U.S.	10/4/00	APPARATUS FOR VEHICLE INTERNET WORKS Gelvin; David C.; Girod; Lewis D.; Kaiscr; William J.; Newberg; Fredric; Pottie; Gregory J.
Application No. 09/684,742 [P011]	U.S.	10/4/00	Method for Internetworked Hybrid Wireless Integrated Network Sensors (WINS) Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep
Application No. 09/684,388 [P014]	U.S.	10/4/00	Method for Vehicle Internetworks Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.
Application No. 09/680,608 [P016]	U.Ş.	10/4/00	Method for Remote Access of Vehicle Components Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg, Fredric; Pottie; Gregory J.
Application No. 10/329,069 [P041] Publication No. US 2003/0154262 A1	U.S.	12/23/02	Autonomous Tracking Wireless Imaging Sensor Network Kaiser, William J.; Newberg, Lars Fredric; Pottie, Gregory J.