5	
( _	
i	
6	

FORM PTO-1595	9-17-2004 U.S. DEPARTMENT OF COMME	ERCE
(Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002)	Patent and Trademark	
Tab settings ⇒ ⇒ ⇒	102838407	
	lemarks: Please record the attached original documents or copy thereof	f.
Name of conveying party(ies)	Name and address of receiving part(ies)	
Candescent Technologies Corporation	Name: DARPA	
	Internal Address:	
	Office of General Counsel	
Additional name(s) of conveying party(ies) attached?	∕es⊠ No	—
3. Nature of conveyance:		
Assignment Merger	Street Address:	
Security Agreement Change of Nan	me 3701 North Fairfax Drive	
Other Confirmatory License	City: Arlington State: VA ZIP: 22203	
Execution Date: 09/10/04	Additional name(s) & address(es) attached? Yes	No
Application number(s) or patent number(s):		
If this document is being filed together with a new A. Patent Application No.(s) 08/610,729	application, the execution date of the application is:  B. Patent No.(s)	
Additional nu	umbers attached?	
<ol><li>Name and address of party to whom corresponder concerning document should be mailed:</li></ol>	6. Total number of applications and patents involved:	
Name: Kimberly B. Downey	7. Total fee (37 CFR 3.41)\$40.00	
Internal Address:	,	
Office of General Counsel	Enclosed	
	Authorized to be charged to deposit account	
Street Address:	8. Deposit account number:	
3701 North Fairfax Drive	01-0280	
City: Arlington State: VA ZIP: 2		Ç
D		ಁ
9. Signature.		

Kimberly B. Downey

Name of Person Signing

09/10/04 Date

4

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

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231

Designed using Informed, DARPA/FA

09/16/2004 NGETACHE 00000110 010280

08610729

01 FC:8021 40.00 BA

## **CONFIRMATORY LICENSE**

## to the UNITED STATES GOVERNMENT

Invention Title: ELECTROCHEMICAL REMOVAL OF MATERIAL, PARTICULARLY EXCESS EMITTER MATERIAL IN ELECTRON-EMITTING DEVICE

Inventor(s): Spindt, Christopher J.; Chakarova, Gabriela S.; Nikolova, Maria S.; Searson, Peter C.;

Haven, Duane A.; Knall, N. Johan; Macaulay, John M.; Barton, Roger W.

Patent Application Serial No08/610,729 Pa

Patent No. 5766446

U.S. Filing Date:

3/5/96

Agency:

Technology Reinvestment Project (TRP)

Agreement Title:

Thin CRT Manufacturing Technology

Agreement No.

MDA972-95-3-0030

Foreign Applications intended in (Countries): PCT, Europe, Japan, Korea, Hong Kong

The invention identified above is an Invention under Agreement No MDA972-95-3-0030. Under the terms of Article VII: PATENTS RIGHTS, this invention is subject to Title 35, United States Code, the Standard Patent Rights clause at 37 CFR 404, and any language which is included in the terms of the above identified agreement award from the above agency. This document is confirmatory of:

- 1. The nonexclusive, nontransferable, irrevocable, paid-up license granted to the Federal Government in the invention described in the patent application and in any and all divisions, continuations, and continuations-in-part, and in any and all patents and re-issues granted thereon; and
- 2. All other rights acquired by the Government by reason of the above identified agreement award and the laws and regulations which are applicable to the award.

Signed this:	7 <sup>th</sup> day of September, 2001	
By	Make	
,	Theodore S. Fahlen	
Title	VP Intellectual Property and Research	
For	Candescent Technologies Corporation	
A +	6220 Can Ignacia Avanua Can Iosa CA 05110	
At	6320 San Ignacio Avenue, San Jose, CA 95119	

PATENT REEL: 015783 FRAME: 0136

## **CONFIRMATORY LICENSE**

## to the UNITED STATES GOVERNMENT

Invention Title: ELECTROCHEMICAL REMOVAL OF MATERIAL, PARTICULARLY EXCESS EMITTER MATERIAL IN ELECTRON-EMITTING DEVICE

Inventor(s): Spindt, Christopher J.; Chakarova, Gabriela S.; Nikolova, Maria S.; Searson, Peter C.;

Haven, Duane A.; Knall, N. Johan; Macaulay, John M.; Barton, Roger W.

Patent Application Serial No08/610,729

RECORDED: 09/15/2004

Patent No. 5766446

U.S. Filing Date:

3/5/96

Agency:

Technology Reinvestment Project (TRP)

Agreement Title:

Thin CRT Manufacturing Technology

Agreement No.

MDA972-95-3-0030

Foreign Applications intended in (Countries): PCT, Europe, Japan, Korea, Hong Kong

The invention identified above is an Invention under Agreement No MDA972-95-3-0030. Under the terms of Article VII: PATENTS RIGHTS, this invention is subject to Title 35, United States Code, the Standard Patent Rights clause at 37 CFR 404, and any language which is included in the terms of the above identified agreement award from the above agency. This document is confirmatory of:

- 1. The nonexclusive, nontransferable, irrevocable, paid-up license granted to the Federal Government in the invention described in the patent application and in any and all divisions, continuations, and continuations-in-part, and in any and all patents and re-issues granted thereon; and
- 2. All other rights acquired by the Government by reason of the above identified agreement award and the laws and regulations which are applicable to the award.

Signed this:	7 <sup>th</sup> day of September, 2001	
By ,	Mill	
— J <del></del>	Theodore S. Fahlen	
Title	VP Intellectual Property and Research	
For	Candescent Technologies Corporation	
At	6320 San Ignacio Avenue, San Jose, CA 95119	

PATENT REEL: 015783 FRAME: 0137