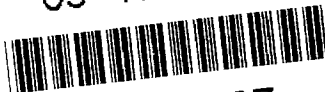


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08/610,729

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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 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

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Signed this: 7th day of September, 2001

By  _____
Theodore S. Fahlen
Title VP Intellectual Property and Research
For Candescent Technologies Corporation

At 6320 San Ignacio Avenue, San Jose, CA 95119

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
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