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DEPARTMENT OF THE NAVY
CONFIRMATORY INSTRUMENT

1. APPLICATION FOR (Title of Invention)) Formation of Thin Film Capacitors

CONFIRMATORY INSTRUMENT	US Patent 6,207,522
2. INVENTOR(S)	
Andrew T. Hunt, Tzyy Jiuan Hwang, Helmut G	. Homisand Wen-Yì Lín
3. SERIAL NO. 09/198,285	4. FILING DATE 23 Nov 98
5. CONTRACTOR/GRANTEE	6 CONTRACT/GRANT NO
MicroCoating Technologies	N00014-99-C-0191 *N00014-99-C-0199
7. The Invention identified above is a "Subject Invention	tion" under Patent Rights Clause FAR 52.227-11, Patent Rights - Retention by (Identify clause by title and date)
the Contractor (Short Form) (Jun 1999)	Included in Contract/Grant No. N00014-97-C-0265 *N00014-99-C-0199 with the
Department of the Navy,	
	cense granted to the government under this contract/grant in this invention, and of all other rights acquired by the government by the referenced clause.
The government is hereby granted an irrevocapplication.	cable power to inspect and make copies of the above-identified patent
Signed this 2nd day of Ma	y 20 0 3
(Seal)	
	<u>MicroCoating Technologies</u> CONTRACTOR/GRANTEE
	By: Coll +
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Contract Number corrected by th	e DepartAndrew T. Hunt
of the Navy after execution by	
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CAROL DETROSEV	
Legal Technician	5345 Danable - 7 7 4 4 7 7 7
(Patents)	5315 Peachtree Industrial Blvd. Chamblee, GA 30341
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NAVONR 5870/29 (2-94)

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Formerly NAVOCNR 5870/29(8-92)

**PATENT REEL: 014250 FRAME: 0742**