500M DTO 4505 (ma	er.a	D		DATION	-	ET			
FORM PTO-1595 (mod	· .		(EC)	05-04-	.0004				NT OF COMMERCE d Trademark Office
-	211	1.04			The same part (#\$)	11 FE	R VI	UU4	
To the Honorabl thereof.	e Assistant Secr	etary and	l Coi						riginal docume
1. Name of con	veying party(ies)	):		10273	6492 and ad	aress of rece	iving	party(ies):	(1//
Kenichiro SA	ITO, Mieko SAK	Al and S	Sumiyo YA	AMANASHI	Name: <u>AVAIL</u>	VS Corporat	10	/481	276
Additional name(s) of conveying party(ies) attached? No					Street Addres	Street Address: 7-4, Rokuban-cho, Chiyoda-ku, Tokyo,			
3. Nature of cor	iveyance:				<u>Japan</u>				
X Assignment Merger Security Agreement Change of Name Other Execution Date: January 29, 2004					Additional name(s) & address(es) attached? No				
4. Application n	umber(s) or pate	ent numb	er(s):						
A. Patent A	at is being filed to Application No.(s 276, filed Decem	s)	2003	w application, th	ne execution date of B. Patent No.(s) s attached? No	of the applica	ation i	is:	
	ddress of party to ocument should			idence	6. Total number	of application	ns and	d patents inv	olved: <u>1</u>
Name: <u>WENDEROTH, LIND &amp; PONACK, L.L.P.</u> <u>Attn: Matthew M. Jacob , Esq.</u>					7. Total fee (37 CFR 3.41) \$ 40.00				
Street Addres	Street Address: 2033 K Street, N.W., Suite 800			0	X Enclosed (Check No. 6035)  Authorized to be charged to deposit account				
City: Washin	igton, State: <u>DC</u>	2 ZIP: 20	<u> 1006-102</u>	<u>1</u>	8. Deposit accou				t account)
				DO NOT USE T		Copy of this pay	ic ii bel	ying by deposi	account)
Statement an     To the best of     document.		d belief, th	he foregoi	ng information is	true and correct and	d any attached	1 сору	is a true copy	of the original
Matthew M. Ja Name of Perso	ncob , Reg. No. 25 on Signing	<u>,154</u>	S	Anaduré Signature		Februa Date			over sheet: 3
OMB No. 0651-0011	l (exp. 4/94)				- I Otal II	ullinei oi ha	iges ii	nciuumy co	iver sneet. <u>J</u>
				Do not detach t	this portion			*******	
Mail documents to						Transmit I	THIS	PAPER TO D	'V INI TLIC
reviewing the doci burden estimate to	ument and gatheri the U.S. Patent a	ing the da and Trade	ita needed emark Offi	d, and completing ice, Office of Infor	age about 30 minute and reviewing the s rmation Systems, Ph ashington, D.C. 208	sample cover s K2-1000C, Wa	sheet.	Send commo	ents regarding t

PATENT REEL: 015280 FRAME: 0956

## **ASSIGNMENT**

1	In consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid to each of the undersigned							
nsert Name(s) f Inventor(s)	Kenichiro SAITO, Mieko SAKAI and Sumiyo YAMANASHI							
	the undersigned hereby sell(s) and assign(s) to							
nsert Name(s) If Assignee(s)	AVAILVS Corporation							
Address	of 7-4, Rokuban-cho, Chiyoda-ku, Tokyo Japan							
	(hereinafter designated as the Assignee) the entire right, title and interest for the United States as defined in 35 USC 100, in the invention known as							
Citle of nvention	A HIGH PERFORMANCE PHOTOLUMINESCENT MATERIAL AND A PRODUCTION METHOD							
	THEREFOR							
	for which an application for patent in the United States has been executed by the undersigned							
Pate of Signing  f Application	on T 20 2007							

The undersigned agree(s) to execute all papers necessary in connection with this application and any continuing, divisional or reissue applications thereof and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient.

The undersigned agree(s) to execute all papers necessary in connection with any interference which may be declared concerning this application or continuation, division or reissue thereof and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such interference.

The undersigned agree(s) to execute all papers and documents and perform any act which may be necessary in connection with claims or provisions of the International Convention for Protection of Industrial Property or similar agreements.

The undersigned agree(s) to perform all affirmative acts which may be necessary to obtain a grant of a valid United States patent to the Assignee.

The undersigned hereby authorize(s) and request(s) the Commissioner of Patents to issue any and all Letters Patents of the United States resulting from said application or any division or divisions or continuing or reissue applications thereof to the said Assignee, as Assignee of the entire interest, and hereby covenants that he has (they have) full right to convey the entire interest herein assigned, and that he has (they have) not executed, and will not execute, any agreement in conflict herewith.

The undersigned hereby grant(s) the firm of WENDEROTH, LIND & PONACK, L.L.P., 2033 K Street, N.W., Suite 800, Washington, D.C. 20006-1021, the power to insert on this assignment any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent Office for recordal of this document.

PATENT REEL: 015280 FRAME: 0957

in withess whereon, executed by the undersign	O ( C )
Date January 29, 2004	His 4m Sarto
	Kenichiro SAITO
Date January 29, 2004	hiero Jaka
	Mieko SAKAI
Date January 29, 2004	3 Claracakis
Date January 25/ 2004	Sumiyo YAMANASHI
<b>.</b>	
Date	
Date	
Date	
(This assignment should preferably be acknowle the Inventor(s) should be witnessed by at least two witnessed	edged before a United States Consul. If not, then the execution by sses who sign here.)
Witness	
WC.	
Witness	
ACKNOV	WLEDGMENT
ss	
This day of	, 20, before me personally came the above-
named	to me personally known as the individual(s)
who executed the foregoing assignment, who did acknowl will for the purposes therein set forth.	to me personally known as the individual(s) ledge to me that he (they) executed the same of his (their) own free
SEAL	Official Signature
SEAE	
	Official Title
	<del></del>
The above application may be more particularly	identified as follows:
U.S. Application Serial No. <u>NEW</u> Filing Date <u>Decemb</u>	er 19, 2003
-	ocket No. <u>2003</u> 1779A
Title of Invention A HIGH PERFORMANCE PHOTOLU	JMINESCENT MATERIAL AND A PRODUCTION METHOD

- 2 -

**PATENT REEL: 015280 FRAME: 0958** 

**THEREFOR** 

**RECORDED: 02/11/2004**