COR	00 10 0000	

recor og	-12-2006		oʻ.
1		alemarks:	U.S. PTC 5985
1. Name of conveying party(ies):)330 <u>5508</u> party(ies):	ss of receiving	113010
Inventor names: Daiju Nakano Yoshitami Sakaguchi Additional name(s) of conveying party(ies) attached? Yes X No	Machin Address: New O	k, NY 10504 (s) & addresses	113
3. Nature of conveyance:	4. Patent Appli	cation number(s)	
X Assignment	_Divisional or	f _10/848,318	
Execution Date(s): July 28, 2004		Filed: <u>May 18, C</u>	04
•	Execution Date(s): <u>July 28, 2004</u>	
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number involved: 1	of applications	;
Customer Number: 54856 Name: Louis P. Herzberg Address: 3 Cloverdale Lane Monsey, NY 10952	7. Total fee (37 CFR X Charge to Dep _50-0510	posit Account No.:	
DO NOT USE	THIS SPACE		
8. Statement and signature. To the best of my knowledge and belief, the correct and any attached copy is a true control of the correct and any attached copy is a true control of the correct and any attachments, and documents.	py of original do the start of	September 5, Date	<u>2006</u>
Mail documents to be recorded with required cover shee Mail Stop Assignment Recorda Director of the U.S. Patent P.O. Box 1450 Alexandria, VA 22313-1450 Public burden reporting for this sample cover sheet is be recorded, including time for reviewing the document reviewing the sample cover sheet. Send comments regainst the sample cover sheet is sample cover sheet in the sample cover sheet is sample cover sheet in the sample cover sheet is sample cover sheet in the sample cover sheet is sample cover sheet in the sample cover sheet is sample cover sheet in the sample cover sheet is sample cover sheet in the sample cover sheet in the sample cover sheet is sample cover sheet in the sample	tion Services and Trademark Office s estimated to average and gathering the darding this burden esti	ata needed, and completing imate to the U.S. Patenta. 20231, and to the Office	-and nd

PATENT REEL: 018280 FRAME: 0347 (JOINT FORM) (MORE THAN TWO) IBM Docket JP920030124US1 Page 1 of 1

Assignment

Whereas, we

Inventor and City

(1) Daiju Nakano

of Kanagawa-ken Country of Japan

(2) Yoshitami Sakaguchi

of Kanagawa-ken Country of Japan

have invented certain improvements in

TITLE

INSPECTION DEVICE AND INSPECTION METHOD FOR ACTIVE MATRIX PANEL, AND MANUFACTURING METHOD FOR ACTIVE MATRIX ORGANIC LIGHT EMITTING DIODE PANEL

and executed, respectively, a United States patent application therefor on

DATES THAT (1) **INVENTORS** SIGNED THE DECLARATION

2004, and (2)

Whereas, INTERNATIONAL BUSINESS MACHINES CORPORATION, a corporation of New York, having a place of business at Amonk, New York 10504, (hereinafter called IBM) desires to acquire the entire right, title and interest in the sald application and invention, and to any United States and foreign patents to be obtained therefor;

Now therefore, for a valuable consideration, receipt whereof is hereby acknowledged, we, the above named, hereby sell, assign, and transfer to IBM, its successors and assigns, the entire right, title and interest in the sald application and invention therein disclosed for the United States and foreign countries, and all rights of priority resulting from the filing of said United States application, and we request the Commissioner of Patents to issue any Letters Patent granted upon the inventions set forth in said application to IBM, its successors and assigns; and we hereby agree that IBM may apply for foreign Letters Patent on said invention and we will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by IBM.

CITY (1) at

DATE INVENTOR

FIRST NAME MIDDLE INITIAL LAST NAME

CITY and (2) at DATE

on 7/28 2004.

(Yoshitami

FIRST NAME MIDDLE INITIAL LAST NAME

PATENT

REEL: 018280 FRAME: 0348

RECORDED: 09/05/2006