10-02-2002						
Form-PTO-1595 TRANSM 1-31-92				ATION Atty. Docket: 0	00684.003391.	
	To the Director, U.S. Patent and T	10004	10511 WENET BITS (MES)	iginal documents or copy	thereof.	
1.	Name of conveying party(ies):	10224	2. Name and add	ress of receiving party(ies):	: _	
	KENJI OOKUBO	7 2002 E		KABUSHIKI KAISHA	d.31.03	
	Additional name(s) of conveying tarty(io	es) attached?	Foreign Address:	30-2, Shimomaruko 3-chom	ne, Ohta-ku	
				Tokyo, Japan		
3.	Nature of conveyance: X Assignment	ger nge of Name	Domestic Addres	s:		
	Execution Date: September 17, 2002		City:	State	ZIP	
			Additional name((s) & address(es) attached?	Yes X No	
4.	Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: A. Patent Application Number: 10/187,799 B. Title of Invention:					
	Filing Date: July 3, 2002			D OF ASSAYING FLUOR RODUCING FLUORITE C		
	Addition	nal numbers attached?	Yes	X No		
5.	Name and address of party to whom corconcerning document should be mailed:	respondence	6. Number of ap	oplications and patents invol	lved:	
	Name: Fitzpatrick, Cella, H	arper & Scinto		One		
	30 Rockefeller Plaza	_	7. Total fee (37)	CFR 3.41): \$	40.00	
_	New York, New York		X Enclosed Authorize	ed to be charged to deposit a	ecount	
	Telephone No.: (212) 218-2100		8. Deposit accor	unt number (for deficiency	or excess)	
	Facsimile No.: (212) 218-2200		(Attach duplic	06-1205 rate copy of this page if paying	hy deposit account):	
0/01.	2002 ANNEB: 00000105 10187799		(Attach duplic	ate copy of this page if paying	, by deposit account).	
d FC:581 40.00 OP DO NOT USE THIS SPACE						
9.	9. Statement and signature.					
To the best of my knowledge and belief, the foregoing information is true and the attached is the original document or is a true copy of the original document. Jason M. Okun September 26, 2002						
Jason M. Okun September 26, 2002 Name of Person Signing Signature Date Total number of pages including cover sheet, attachments, and documents: 2						

Assignm	ent
FOR VALUE RECEIVED	
Kenji OOKUBO	
citizen(s) of Japan	
residing at (respectively) Canon-ryo, 2-6-29 Mizuhiki, Atsugi-shi,	, Kanagawa-ken, Japan
hereby sell, assign, transfer and convey unto CANON KABUSHIKI KAISHA, a corporation 3-30-2 Shimomaruko, Ohta-ku, Tokyo, Ja	of Japan having a place of business at apan.
its successors, assigns and legal representatives (hereinaft for the United States in and to certain inventions relating	ter called the "Assignee"), the entire right, title and interest, to
METHOD OF ASSAYING FLUORITE SAMPLE AND	METHOD OF PRODUCING FLUORITE CRYSTAL
and in and to said application, and all divisions, renewals States which may be granted thereon, and all reissues and	United States filed on <u>3/JUL/2002</u> as Application No. <u>10/187,799</u> and continuations thereof, and all Letters Patent of the United I extensions thereof; and I hereby authorize and request the ates to issue all Letters Patent upon said inventions to the
form of protection for said inventions, the benefit of the r	by any convention which may benceforth be substituted for it.
in aroal of the right of said Assignee or nominees to claim	be deemed a full legal and formal equivalent of any assign- red in the United States for any purpose and more particularly a the aforesaid benefit of the right of priority provided by the roperty, as amended, or by any convention which may hence-
AND I hereby convenant that I have the full right to convenant I have not executed and will not execute any agreement	yey the entire right, title and interest herein assigned and ent in conflict herewith.
ing to said inventions, and testify in all legal proceedings reissue applications, make all rightful paths and declaration	e to said Assignee or nominees all facts known to me pertain- , sign all lawful papers, execute all divisional, continuing and ons and in general perform all lawful acts necessary or proper and enforcing all lawful patent protection for said inventions
By: <u>Kenji Ookubo</u> Kenji OOKUBO	Date: September 17,2002
By:	Date:
By:	Date:

- 1 -

A-T-1

RECORDED: 09/27/2002

PATENT **REEL: 013331 FRAME: 0744**