101013658

Docket No: SEL 124

Assistant Commissioner for Patents Washington, D. C. 20231 Sir:	is being deposited with the United States Posta: Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231, onApril 9, 1999 MENT COVER SHEET
1. Name of Conveying Party(ies): Shumpei YAMAZAKI; Hisashi OHTANI 2a. Name and Address of Receiving Party(ies): Name: Semiconductor Energy Laboratory Co., Ltd. Address: 398, Hase, Atsugi-shi, Kanagawa-ken 243-0036 Japan 2b. Name and Address of Receiving Party(ies): Name: Address 3. Nature of Conveyance X Assignment Merger Security Agreement Change of Name Other X Execution Date: 4/6/99; 3/24/99 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: 4a. Patent Application No.(s) 09/251,384 4b. Patent No.(s)	5. Name and Address of Party to Whom Correspondence Concerning Document Should be Mailed: Edward D. Manzo, Esq. COOK, McFARRON & MANZO, LTD. 200 West Adams Street, Suite 2850 Chicago, Illinois 60606 6. Total Number of Applications and Patents Involved: 1 7. Total Fee (37 CFR 3.41): \$40.00 7a. X Enclosed 7b. X Authorized to be Charged to Deposit Account For Any Deficiency 8. Deposit Account Number: 03-3135 (A duplicate copy of this page is attached) 9. Statement and Signature: To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Mark J. Murphy Name of Person Signing Signature Reg. No. 34,225 Date: April 9, 1999

DO NOT USE THIS SPACE

04/15/1999 SSANDARA 00000002 09251384

02 FC:581

40.00 DP

ASSIGNMENT

Identity Of The Patent Application I am assigning. The patent application PROCESS FOR PRODUCING	ation I am assignin			
		which I executed on _		-
If the patent application has alread and bears a filing date of Febr	ly been filed, it re	eceived serial number		- -
and ocars a fining date of	<u> </u>		datas Francis I showtones	
The Assignee and The Assignmen		atent rights to		
corporation organized according to Kanagawa-ken 2/3-0036 Japan (her and interest in the invention or in applications for United States Lett invention or improvements, includ and all United States Letters Patent or extension thereof. I also assign I agree to execute, at the request of United States letters patent therefore.	einafter "the Assi aprovements disclers Patent which I ing all continuation which may be ob- to the Assignee al of the Assignee, a	gnee"). The rights I and seed in the patent appropriate may file, either solely ns, divisionals, and contained on any of said at I priority rights under	essign are my entire right, title of solication and any and all other y or jointly with others, on the ontinuations-in-part, and in any applications, and in any reissues the International Convention.	
Payment Received. I am making valuable consideration. I acknowled				I
Authorizations. I request the U.S. to the Assignee. I authorize the document the date and serial numbers.	attorney(s) of rec	ord in the application		
Further Acts. I agree, upon the recontinuation or substitute applicate affidavit relating thereto, and any see granted upon the application. Letters Patent of the United States will be held and enjoyed by the Asset be granted as fully and entirely as had not been made.	ion for the invent application for the I agree to perform and to vest in the a ssignee, to the full	ion or improvements, reissue or extension on upon request, any a Assignee all rights the lend of the term for	, and any oath, declaration or of any Letters Patent that may affirmative acts to obtain said rein, so that the Letters Patent which said Letters Patent may	
Interference. In the event that any interference, I agree to cooperate t preliminary statement and giving a	o the best of my a	bility in the matters of	of preparing and executing the	
Shan Cah	04/66/9	g		
Name: Shunpej YAMAZAKI	Date	Name:	Date	
Hesashi Chtane Name: Hisashi OHTANI	<u> </u>	Name:	Date	
Name:	- Date	Name:	Date	

RECORDED: 04/12/1999

PATENT REEL: 9884 FRAME: 0771