CH \$40.00 200668 10714174	
:H \$40.00 200668 10714	4
:H \$40.00 200668 10714	Į
:H \$40.00 200668 10714	Į
:H \$40.00 200668 10	•
:H \$40.00 200668 10	-
:H \$40.00 200668 10	ì.
:H \$40.00 200668 10	-
:H \$40.00 20066	_
:H \$40.00 20066	Ţ
:H \$40.00 20066	
:H \$40.00 20066	$\sim$
:H \$40.00 2006(	-
:H \$40.00 200(	-
:H \$40.00 20	-
:H \$40.00 2	_
:H \$40.00 :	
:H \$40.0	
:H \$40.0	
:H \$40.0	
:H \$40.(	-
:H \$40	
Ж <b>\$</b> 4(	
7\$ 11.	-
S 天	N.
늤	97
늤	
ပ	
	O

FORM PTO-1595		.S. Department of Commerce Patent and Trademark Office		
	RECORDATION FORM COVER SHEET Patent and Trademark Office PATENTS ONLY			
To the Commissioner for Patents. Please record the attached original documents	ents or copy thereof.			
Name of conveying party(ies):	2.Name and Address of receiving party(ies	<b>)</b> :		
<ol> <li>Atsuhiro Sakurai (2/10/04)</li> <li>Steven Trautmann (2/10/04)</li> </ol>	Name: TEXAS INSTRUMENTS INCOR Address: P.O. Box 655474, MS 3999 City: Dallas State: TX Zip: 75265	RPORATED		
	Additional name(s) & address(es) attached	? Yes _X_No		
3. Nature of Conveyance:				
X Assignment Merger				
Security Agreement Change of Name				
Other				
<del></del>				
Execution Date: February 10, 2004				
4. Application number(s) or patent number(s).				
This document is being filed together with a new application.				
Execution date of the application: February 10, 2004				
Title: Phase-Locking Method for Frequency Domain Time Scale Modif	ication Based on a Bark-Scale Spectral Pa	urtition		
Docket No: TI-35272				
A. Patent Application No.(s) S.N. 10/714,174	B. Patent No.(s) X,XXX,XXX			
Additional numbers attached? YesX No	Additional numbers attached?	YesX_ No		
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Number of applications and patents invo	olved;(1)		
Name: Robert D. Marshall, Jr. Texas Instruments Incorporated Address: P.O. Box 655474, MS 3999 City: Dallas				
State: TX Zip: 75265	7. Amount of fee enclosed or authorized to	o be charged: \$40		
	8. Deposit Account No: 20-0668 (No du	plicate copy is needed).		
DO NOT USE THIS SPACE				
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.				
September 14, 2004	Poket De	Mushif J Robert D. Marshall, Jr., #28,527		
Date		Robert D. Marshall, Jr., #28,527		
Total Number of Pages Including Cover S	heet, Attachments and Document:3			

PATENT REEL: 015137 FRAME: 0810

## ASSIGNMENT

WHEREAS, TEXAS INSTRUMENTS JAPAN, LTD. (hereinafter TLJ), a Japanese company having its headquarters at 24-1 Nishi-Shinjuku 6-chome, Shinjuku-ku, Tokyo, Japan, under the laws of Japan made application, in its own name, for Letters Patent in Japan in respect of an invention as set forth below;

WHEREAS, the or each below named inventor (hereinafter INVENTOR) is the or an inventor of the said invention;

WHEREAS, TEXAS INSTRUMENTS INCORPORATED, a corporation organized and existing under the laws of the State of Delaware, having a place of business at 7839 Churchill Way, Mail Station 3999, Dallas, Texas 75251, USA, is desirous of acquiring the entire right, title and interest in and to the said invention outside of Japan, and in and to the U.S. patent application as identified hereinafter and any Letters Patent that may issue thereon;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, by this Assignment, TLJ and INVENTOR sell and assign to the said TEXAS INSTRUMENTS INCORPORATED, its successors and assigns the entire right, title and interest in and to the said invention in the U.S.A. and all other countries outside Japan; in and to the U.S. patent application as identified below and all patents which may be granted therefor, and all divisions, reissues, substitutions, continuations, and extensions thereof; and the right to file applications and obtain patents in its own name in any said other country or group of countries, and to claim priority under the terms of the International Convention for the Protection of Industrial Property or any other relevant convention;

TIJ and INVENTOR hereby authorize and request the Commissioner of Patents to issue U.S. patents for said invention, or U.S. patents resulting therefrom, insofar as the interest of TIJ and INVENTOR is concerned to the said TEXAS INSTRUMENTS INCORPORATED, as assignee of the entire right, title and interest.

TIJ and INVENTOR further agree to communicate to TEXAS INSTRUMENTS INCORPORATED or to its successors, assigns and legal representatives, any facts known to TIJ and INVENTOR respecting the said invention, and at the expense of TEXAS INSTRUMENTS INCORPORATED, sign any and all patent applications, assignments, affidavits and other lawful papers, execute all divisional, continuation, reissue and substitute applications, make all lawful oaths, testify in any legal or quasi-legal proceedings and generally do everything possible to aid said TEXAS INSTRUMENTS INCORPORATED, its successors, assigns and nominees to obtain and enforce proper patent protection for said invention in all countries outside of Japan.

PATENT REEL: 015137 FRAME: 0811 Japanese Serial No.:

**RECORDED: 09/14/2004** 

## TITLE: Phase-Locking Method for Frequency Domain Time Scale Modification Based on a Bark-Scale Spectral Partition

Filed:

Japanese Serial No.: U.S. Application Serial No.: U.S. Application Serial No.:			vember 15, 2002 vember 14, 2003
IN WITNESS WHER	EOF, this Agreement has been e	xecuted as set	t forth below;
Signed at Tokyo, Japan	on_Februar	y 24, 2004	·
by Texas Instruments Japan,			
NameKrishnan Ba	Tasubramanian		
Title <u>Representativ</u>	<u>e Director and President</u>		
Date	2/24/04	<del> </del>	_
and by the INVENTORS:			
		Feb. 16	0, 2004
Atsuhiro Sakurai		Date	
Steven Frautmann		2/1	0/04
Steven Trautmann		Date	

**PATENT** REEL: 015137 FRAME: 0812