# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3839229

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DURAI VISHAK NIRMAL RAMASWAMY	04/19/2016
WAYNE KINNEY	03/29/2016

## **RECEIVING PARTY DATA**

Name:	MICRON TECHNOLOGY, INC.
Street Address:	8000 SOUTH FEDERAL WAY
Internal Address:	MS 1-525
City:	BOISE
State/Country:	IDAHO
Postal Code:	83716

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15134221

## **CORRESPONDENCE DATA**

**Fax Number:** (509)838-3424

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 509-624-4276

Email:docketing@wellsstjohn.comCorrespondent Name:WELLS ST. JOHN P.S.Address Line 1:601 W. MAIN AVENUE

Address Line 2: SUITE 600

Address Line 4: SPOKANE, WASHINGTON 99201

ATTORNEY DOCKET NUMBER:	MI22-6010	
NAME OF SUBMITTER:	CHERYL A. THOMPSON	
SIGNATURE:	/Cheryl A. Thompson/	
DATE SIGNED:	04/20/2016	

#### **Total Attachments: 5**

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif

> PATENT REEL: 038336 FRAME: 0411

503792582

source=Assignment#page4.tif
source=Assignment#page5.tif

PATENT REEL: 038336 FRAME: 0412 **ASSIGNMENT** 

**PARTIES TO THE ASSIGNMENT:** 

INVENTORS:

Durai Vishak Nirmal Ramaswamy 5869 S. Horseshoe PI. Boise, ID 83716 United States

Wayne Kinney 7506 Upper Ave. Emmett, ID 83617 United States

ASSIGNEE:

Micron Technology, Inc. MS 1-525 8000 South Federal Way Boise, ID 83716 United States

**BACKGROUND OF THIS ASSIGNMENT:** 

Inventors have conceived certain new and useful inventions disclosed in a United States patent application titled Memory Arrays, Ferroelectric Transistors, and Methods of Reading and Writing Relative to Memory Cells of Memory Arrays.

Micron Technology, Inc. (hereinafter referred to as "ASSIGNEE") desires to acquire the entire right, title and interest in said inventions and

MI22-6010 Assignment.doc 1 of 5

PATENT REEL: 038336 FRAME: 0413 with respect to any Letters Patent that may be granted with respect to the inventions in both the United States and in all foreign countries.

THE PARTIES AGREE AS FOLLOWS:

In consideration of good and valuable consideration, the receipt,

sufficiency and adequacy of which is hereby acknowledged, INVENTORS

have sold, assigned and transferred, and by these present do hereby sell,

assign and transfer to ASSIGNEE the entire right, title and interest in the

above-identified inventions and application and to any reissues, renewals,

divisions or continuations of the application thereof, and hereby authorizes

the Commissioner of Patents and Trademarks to issue such Letters Patent

to ASSIGNEE for the sole use of ASSIGNEE, its successors or assigns.

INVENTORS further agree to execute, at the request and expense of

ASSIGNEE, such other formal documents as may be required to fully convey

the interest transferred herein and will similarly execute any patent

application papers (foreign or domestic) required for the filing of any

divisional, continuation, renewal or reissue of the patent application or

resulting Letters Patent; and will generally do everything necessary or

desirable to obtain and enforce proper protection for the inventions assigned

hereby.

INVENTORS further assign to ASSIGNEE the whole right, title and

interest in the inventions disclosed in the application throughout all

countries foreign to the United States. ASSIGNEE is hereby authorized to

apply for patents relating to the inventions in its own name in countries

2 of 5

MI22-6010 Assignment.doc

> PATENT REEL: 038336 FRAME: 0414

where such procedure is proper; to claim the benefit of the International Convention; to file and prosecute International Applications relating to the inventions under the Patent Cooperation Treaty; and to file and prosecute applications relating to the inventions under the European Patent Convention. INVENTORS agree to execute applications relating to the inventions in those countries and under those conventions where it is necessary that the same be executed by the inventor, and to execute assignments of such applications and the resulting Letters Patent to ASSIGNEE as well as all other necessary papers in relation to such applications and Letters Patent. INVENTORS hereby consent that a copy of this assignment shall be deemed a full legal and formal equivalent of any document which may be required in any country as proof of the right of ASSIGNEE to apply for patent and other form of protection for said inventions and to claim the aforesaid benefit of the right of priority.

To be binding on the heirs, assigns, representatives and successors of the undersigned and extend to the successors, assigns and nominees of the Assignee.

3 of 5

MI22-6010 Assignment doc

	Signature: Durai Vishak Nirmal Ramaswamy
State of <u>Idahi</u> County of <u>Qda</u>	) ) ss.,, )
On this day of me, Diane V. Range Pate Official), personally appeared Dura identified to me (or proved to me or the person whose name is su acknowledged to me that he/she	Pril , 20 , before ext Assistant (name and title of Notary rai Vishak Nirmal Ramaswamy, known or n the basis of satisfactory evidence) to be ubscribed within the Assignment, and se executed the Assignment in his/her his/her signature on the Assignment, the
SEAL	Muse V-Range My Commission Expires: 30-17

Dated: 03/29/2016	Signature	Name Kinney	<u>'_</u>
State of <u>Jdaho</u> County of <u>Ada</u>	) ) ss. )		
On this A day of me, Tank Frank.  Official), personally appeared of proved to me on the basis of saname is subscribed within the he/she executed the Assignment his/her signature on the Assignment.	Nayne Kinney, atisfactory evid Assignment, a nt in his/her au	known or identifie lence) to be the pe and acknowledged ithorized capacity,	d to me (or rson whose to me that and that by

SEAL



My Commission Expires: 11-5-2017

MI22-6010 Assignment.doc

**RECORDED: 04/20/2016** 

5 of 5