

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
STMicroelectronics S.A. (formerly known as SGS-Thomson Microelectronics S.A.)	05/23/2012
RECEIVING PARTY DATA	
Name:	MICRON TECHNOLOGY, INC.
Street Address:	8000 South Federal Way
City:	Boise
State/Country:	IDAHO
Postal Code:	83707
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6934192
CORRESPONDENCE DATA	
Fax Number:	9497609502
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	9497600404
Email:	efiling@knobbe.com
Correspondent Name:	Knobbe, Martens, Olson & Bear LLP
Address Line 1:	2040 Main Street
Address Line 2:	14th Floor
Address Line 4:	Irvine, CALIFORNIA 92614
ATTORNEY DOCKET NUMBER:	MICRON.453A
NAME OF SUBMITTER:	Zi Y. Wong
Total Attachments: 11 source=MICRON_453A#page1.tif source=MICRON_453A#page2.tif source=MICRON_453A#page3.tif source=MICRON_453A#page4.tif	

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ASSIGNMENT

WHEREAS, STMicroelectronics S.A., (formerly known as SGS-Thomson Microelectronics S.A.), a corporation organized under the laws of France, having a place of business at 29 Boulevard Romain Rolland, 92120 Montrouge, France (hereinafter referred to as "Assignor") has rights in and to the following:

LISTED IN EXHIBIT A

(said patents, patent applications and invention disclosures listed in Exhibit A being hereinafter referred to as "SAID PATENT RIGHTS"); and

WHEREAS, Assignor is a wholly owned subsidiary of STMicroelectronics NV, a Dutch corporation organized under the laws of The Netherlands, acting through its Swiss branch, having an office at 39 Chemin du Champ-des-Filles, 1228 Plan-les-Ouates, Geneva, Switzerland (hereinafter referred to as "Assignee");

WHEREAS, Assignee requested Assignor to develop certain technology for Assignee;

WHEREAS, Assignee sponsored, paid for and is the equitable and beneficial owner of all resulting intellectual property resulting from such technology development, including SAID PATENT RIGHTS and related rights;

WHEREAS, Assignee and Assignor recognize that Assignee already owns all equitable and beneficial ownership in SAID PATENT RIGHTS and related rights;

WHEREAS, Assignor now desires to transfer the legal title in and to SAID PATENT RIGHTS to Assignee and confirm all ownership in Assignee to SAID PATENT RIGHTS and related rights that may have unintentionally remained in Assignor; and

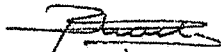
WHEREAS, Assignee desires to perfect registration in Assignee's name all the above mentioned rights, title and interest in and to SAID PATENT RIGHTS and related rights.

NOW, THEREFORE, for and in consideration of good and valuable consideration the receipt, sufficiency and adequacy of which are hereby acknowledged, Assignor does hereby transfer and assign to Assignee legal title, and any and all rights it may own (beyond said legal title, if any) in and to SAID PATENT RIGHTS, together with any and all continuations, continuations-in-part, continuing prosecution applications, requests for continuing examinations, divisions, reissues, reexaminations, extensions, registrations, and foreign counterparts of any item in any of the foregoing (to the extent not already owned by Assignee), together

with the right to sue for and be entitled to any damages, injunctive relief, and any other remedies of any kind for past, current and future infringement thereof.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized officer on this 20 day of January, 2008.

STMicroelectronics S.A.

By: 

Printed Name: PATRICE CHASTAGNER

Title: Chairman

STMicroelectronics NV

By: 

Printed Name: Pierre OLLIVIER

Title: Corporate General Counsel

EXHIBIT A

US Pat No.	ST Ref	Country	Status	Non-US Pat. number	Filing Number
4811291	54924	US	Granted		07052088
RE35,578	010028	US	Granted		08198208
	010028	US			7283214
	010028	KR			1660788
	010028	JP	Granted	2761501	31607488
	010028	IT			88403140.2
	010028	GB			88403140.2
	010028	FR			8717386
	010028	EP	Granted	321327	88403140.2
	010028	DE			88403140.2
RE35,385	010033	US	Granted		08336580
	010033	US			07283305
	010033	US			07912867
	010033	KR			1718688
	010033	JP	Granted	2931864	3247668
	010033	IT			88403141.0
	010033	GB			88403141.0
	010033	FR			8717900
	010033	DE			88403141.0
6549048	00-RO-089	US	Granted		09925979
	00-RO-089	FR	Granted	2812984	0010554
6807103	00-RO-151	US	Granted		10438733
	00-RO-151	GB	Granted	1342244	01996861.9
	00-RO-151	FR	Granted	1342244	01996861.9
6774663	00-RO-209	US	Granted		10060105
	00-RO-209	GB	Granted	1227329	02290165.6
	00-RO-209	FR	Granted	1227329	02290165.6
6928530	00-RO-354	US	Granted		10081740
	00-RO-354	JP	Publication		200246868
	00-RO-354	EP	Publication		02290278.7
6568510	00-RO-377	US	Granted		09997214
6714453	00-RO-377	US	Granted		10352581
	00-RO-377	FR	Granted	2816750	0014742
7,163,154	00-RO-379	US	Granted		10471883
	00-RO-379	IT	Granted	1368784	02706857.6
	00-RO-379	GB	Granted	1368784	02706857.6
	00-RO-379	FR	Granted	1368784	02706857.6
	00-RO-379	FR			0103401
	00-RO-379	DE	Granted	1368784	02706857.6
6621737	01-RO-021	US	Granted		10096531
	01-RO-021	EP	Publication		02366003.8
	01-RO-040	FR	Granted	2831315	01113635
	01-RO-116	EP	Publication		02358013.7
	01-RO-116	EP	Publication		02358012.9
	01-RO-213	FR	Granted	2832568	0114969
	02-RO-010	EP	Notification 51(4)		03358005.1
	02-RO-016	FR	Granted	2843660	0210350
7031212	02-RO-204	US	Granted		10816204
	02-RO-204	FR	Granted	304077	0304077
6891756	02-RO-302	US	Granted		10789449
	02-RO-302	FR	Granted	2851843	0302398
7045577	02-RO-328	US	Granted		10760631
	02-RO-328	EP	Notice of Allowance		04000808.8
6965526	02-RO-333	US	Granted		10775032
	02-RO-333	FR	Granted	2851074	0301558
7012837	02-RO-394	US	Granted		10903927
	02-RO-394	FR	Publication		0309458
7079448	02-RO-472	US	Granted		10867381
	02-RO-472	EP	Publication		04012393.7
7050335	03-RO-150	US	Granted		10867376
	03-RO-150	EP	Publication		04013056.9
7068538	03-RO-192	US	Granted		10921365
	03-RO-192	EP	Publication		04291653.6
5644216	82-RO-074	US	Granted		08454926
	93-RO-015	JP	Granted	2720013	3140291994
5430319	93-RO-025	US	Granted		08246070
5681324	93-RO-025	US	Granted		08399900
	93-RO-088	IT	Granted	651394	94460037.8
	93-RO-088	GB	Granted	651394	94460037.8
	93-RO-088	FR	Granted	651394	94460037.8
	93-RO-088	DE	Granted	651394	94460037.8
5555216	93-RO-092	US	Granted		08361313
5637349	93-RO-106	US	Granted		08361996
	93-RO-106	JP	Granted	2886472	33625894
5866386	93-RO-115	US	Granted		08379337
6265277	93-RO-115	US	Granted		09220635
5900756	93-RO-123	US	Granted		08767521
5579269	93-RO-130	US	Granted		08393464
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	93-RO-130	GB	Granted	0669578	95400420.6
	93-RO-130	FR	Granted	0669578	95400420.6
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5810860	93-RO-131	US	Granted		08402519
5729162	93-RO-131	US	Granted		08811358
	93-RO-131	JP	Granted	2919299	9956195
5606523	93-RO-132	US	Granted		08380737
5592417	93-RO-133	US	Granted		08380738
5677870	93-RO-133	US	Granted		08752814
5721706	93-RO-133	US	Granted		08754432
5561621	93-RO-134	US	Granted		08381529
5612611	93-RO-135	US	Granted		08423398
	93-RO-137	FR	Granted	678868	95470013.4

US Pat No.	ST Ref	Country	Status	Non-US Pat. number	Filing Number
5619451	93-RO-140	US	Granted		08421671
5798653	93-RO-142	US	Granted		08394314
	93-RO-142	JP	Granted	2833646	5972695
5644530	93-RO-143	US	Granted		08418636
5651128	93-RO-144	US	Granted		08484673
5594693	93-RO-149	US	Granted		08408016
5675539	94-RO-083	US	Granted		08575953
5742548	94-RO-138	US	Granted		08526500
5699295	94-RO-172	US	Granted		08849282
5652720	94-RO-205	US	Granted		08573897
5841314	94-RO-206	US	Granted		08663524
	94-RO-206	FR	Granted	750244	96470009.0
5717323	94-RO-210	US	Granted		08576881
5774390	94-RO-211	US	Granted		08652710
5812446	95-RO-033	US	Granted		08623044
	95-RO-033	JP	Granted	2727527	10419056
5760638	95-RO-064	US	Granted		08664083
	95-RO-070	FR	Granted	762428	96460031.6
5801577	95-RO-101	US	Granted		08762677
5737266	95-RO-103	US	Granted		08738231
5950224	95-RO-132	US	Granted		08797948
5886549	95-RO-134	US	Granted		08792962
5823590	96-RO-007	US	Granted		08873502
6085280	96-RO-014	US	Granted		08853526
6049497	96-RO-046	US	Granted		08957715
5859798	96-RO-047	US	Granted		08934696
5787040	96-RO-056	US	Granted		08916054
5903141	96-RO-080	US	Granted		08791383
8118210	96-RO-103	US	Granted		08915855
5870338	96-RO-108	US	Granted		08957966
6281723	96-RO-185	US	Granted		08993071
	96-RO-185	FR	Granted	2757712	9615671
	96-RO-186	FR	Granted	2758022	9616355
6097631	96-RO-188	US	Granted		09275327
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6138220	96-RO-189	US	Granted		08991693
6178490	96-RO-190	US	Granted		08991428
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5889702	96-RO-192	US	Granted		09031748
5969961	96-RO-194	US	Granted		09059088
6140876	96-RO-197	US	Granted		09188071
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6127898	96-RO-200	US	Granted		09005722
5959886	96-RO-202	US	Granted		09008088
5953253	96-RO-203	US	Granted		09035654
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6279088	96-RO-208	US	Granted		09746472
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	97-RO-079	FR	Granted	918336	98402620.3
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	97-RO-082	FR	Granted	903750	98460036.1
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	97-RO-123	FR	Granted	2771839	9714982
6,152,373	97-RO-149	US	Granted		09157060
	97-RO-149	JP	Granted	3055586	2693551998
	97-RO-149	IT	Granted	0903688	98402303.6
	97-RO-149	GB	Granted	0903688	98402303.6
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	97-RO-149	DE	Granted	0903688	98402303.6
	97-RO-157	GB	Granted	913836	98470024.5
	97-RO-157	FR	Granted	913836	98470024.5
6,140,889	97-RO-231	US	Granted		09234194
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	97-RO-233	FR	Granted	2771210	9714686
	97-RO-258	FR	Granted	2778012	9805330
6425066	98-RO-035	US	Granted		09313926
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	98-RO-035	GB	Granted	962938	99470014.4
	98-RO-035	FR	Granted	962938	99470014.4
	98-RO-035	DE	Granted	962938	99470014.4
6404679	98-RO-086	US	Granted		09453753
	98-RO-086	FR	Granted	2786910	9815461

US Pat No.	ST Ref	Country	Status	Non-US Pat. number	Filing Number
	98-RO-082	FR	Granted	2782421	9810308
6212112	98-RO-186	US	Granted		09452446
	98-RO-186	FR	Granted	2787233	9815788
6249456	98-RO-214	US	Granted		09448632
	98-RO-214	GB	Granted	1006532	99480065.8
	98-RO-214	FR	Granted	1006532	99480065.8
	98-RO-321	FR	Granted	2792761	9905051
6821720	99-RO-015	US	Granted		10019771
	99-RO-015	JP	Publication		2001508456
	99-RO-015	GB	Granted	1196926	00948012.2
	99-RO-015	FR	Granted	1196926	00948012.2
6504791	99-RO-050	US	Granted		09860303
	99-RO-050	JP	Filing		2000281033
	99-RO-050	GB	Granted	1085520	00402549.0
	99-RO-050	FR	Granted	1085520	00402549.0
	99-RO-050	DE	Granted	1085520	00402549.0
6307792	99-RO-051	US	Granted		09875366
6385096	99-RO-051	US	Granted		09952804
	99-RO-051	EP	Publication		00402443.6
	99-RO-054	GB	Granted	1085518	00402548.2
	99-RO-054	FR	Granted	1085518	00402548.2
6839285	99-RO-240	US	Granted		09737170
	99-RO-240	EP	Publication		00125553.8
	99-RO-277	EP	Publication		00125557.9
5483492	0BF10725	US	Granted		08075543
5544114	11565	US	Granted		08478463
5581511	11565	US	Granted		08098664
5638332	11565	US	Granted		08488383
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	11565	GB	Granted	585150	93401881.5
	11565	FR	Granted	585150	93401881.5
5473498	11575	US	Granted		08100887
5589793	11640	US	Granted		08128871
5592115	11640	US	Granted		08467297
	11640	FR	Granted	591022	93402229.4
6118315	11741	US	Granted		08808583
	11741	JP	Granted	3520103	3481071993
4964079	10127	US	Granted		07342476
	10127	JP	Granted	3101697	10714189

EXHIBIT A

ST Ref - Invent
06-RO-177
06-RO-401
06-RO-542
06-RO-548
06-RO-564

EXHIBIT A

1

ST Ref.	Country	Filing Number	Patent number	Status
00-RO-049	FR	0006262	2809246	Granted
03-RO-379	US	11008586		Publication
03-RO-379	EP	04029018.1		Publication
03-RO-492	EP	04029017.3		Publication
03-RO-493	US	11008588		Publication
03-RO-493	EP	04029016.5		Publication
89-RO-060	FR	9611856	2798769	Granted
02-RO-017	US	11067345		Notice of Allowance

CONFIRMATION OF ASSIGNMENT

WHEREAS, STMicroelectronics NV, a Dutch corporation organized under the laws of The Netherlands, acting through its Swiss branch, having an office at 39 Chemin du Champ-des-Filles, 1228 Plan-les-Ouates, Geneva, Switzerland (hereinafter referred to as "Assignor") previously assigned its rights in and to the following:

LISTED IN EXHIBIT A

(said patents, patent applications and invention disclosures listed in Exhibit A being hereinafter referred to as "SAID PATENT RIGHTS"); and

WHEREAS, Numonyx BV is a corporation having a principal place of business at A-ONE Biz Center, Z.A. Vers la Piece, Rte de l'Etraz, 1180 Rolle, Switzerland (hereinafter referred to as "Assignee") previously obtained rights to SAID PATENT RIGHTS;

NOW, THEREFORE, for and in consideration of good and valuable consideration the receipt, sufficiency and adequacy of which are hereby acknowledged, this agreement confirms that Assignor has sold, conveyed, transferred and assigned to Assignee, its successors, assigns and legal representatives, subject to prior encumbrances, all right, title and interest in and to SAID PATENT RIGHTS, together with any and all continuations, continuations-in-part, continuing prosecution applications, requests for continuing examinations, divisions, reissues, reexaminations, extensions, registrations, and foreign counterparts of any item in any of the foregoing, together with the right to sue for and be entitled to any damages, injunctive relief, and any other remedies of any kind for past, current and future infringement thereof.

IN WITNESS WHEREOF, Assignor has caused this Confirmation of Assignment to be executed by its duly authorized officer on this 25 day of April, 2012.

ASSIGNOR

STMicroelectronics, NV

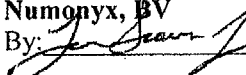
By: 

Printed Name: Pierre OLLIVIER

Title: Corporate General Counsel

ASIGNEE

Numonyx, BV

By: 

Printed Name: Thomas L. Laus Jr.

Title: Director

Exhibit A

FMG with US Granted:

US Pat.No.	Country	Non-US Pat. number	Filing Number
	IT		MI02A00931
	EP		03009600.2
6822919	US		10190917
6731550	US		10161501
	EP		03253297.0
6892269	US		10271352
	IT		VA01A00035
6990596	US		10325486
	EP		01830782.7
7050322	US		10360840
	IT		TO02A00118
6996697	US		10371221
	IT		VA02A00016
6490197	US		09922043
	JP		2002224398
	EP		02255360.6
6552935	US		09922044
6563732	US		09922068
6594177	US		09922176
	EP		02255361.4
6621737	US		10096531
	EP		02366003.8
	FR	2831315	0113635
	EP		02358013.7
	EP		02358012.9
	FR	2832566	0114969
7031189	US		10434395
	IT		MI02A00984
6826083	US		10426924
	IT	1359591	02425273.6
	GB	1359591	02425273.6
6822905	US		10331106
	EP		02019433.8
6909264	US		10608998
	IT		TO02A00566
7135756	US		10680727
	US		
	EP		02425605.9
6989580	US		10680721
	US		11264084
	EP		02425604.2
6901011	US		10417416
	EP		02425231.4
6922366	US		10423845
	IT	1357559	02425265.2
	GB	1357559	02425265.2
	FR	1357559	02425265.2
	DE	1357559	02425265.2
6930927	US		10616414
	EP		02425453.4
6949803	US		10675245
	EP		02425592.9
6972454	US		10715887
	US		
	IT		MI02A02467
7060995	US		10657801

PATENT ASSIGNMENT AGREEMENT

WHEREAS, Numonyx B.V., a company organized under the laws of Netherlands, having a place of business at A-ONE Biz Center, Z.A. Vers la Piece, Rte. De l'Etraz, 1180 Rolle, Switzerland (hereinafter referred to as "Assignor") has rights in and to the following:

1. U.S. Letters Patents Listed on Exhibit A,
2. U.S. Patent Applications listed on Exhibit B,
3. Foreign patents and patent applications listed on Exhibit C.

(said patents and patent applications listed in Exhibits A, B, and C being hereinafter referred to as "SAID PATENT RIGHTS"); and

WHEREAS, Micron Technology, Inc. is a corporation having a principal place of business at 8000 S. Federal Way, Boise, Idaho 83707, United States (hereinafter referred to as "Assignee") is desirous of obtaining rights to SAID PATENT RIGHTS;

NOW, THEREFORE, for and in consideration of good and valuable consideration the receipt, sufficiency and adequacy of which are hereby acknowledged, Assignor does hereby sell, convey, transfer and assign to Assignee, its successors, assigns and legal representatives, subject to prior encumbrances, all right, title and interest in and to SAID PATENT RIGHTS, together with any and all continuations, continuation-in-part, continuing prosecution applications, requests for continuing examinations, divisions, reissues, reexaminations, extensions, registrations, and foreign counterparts of any item in any of the foregoing, together with the right to sue for and be entitled to any damages, injunctive relief, and any other remedies of any kind for past, current and future infringement thereof.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized officer effective as of the 23 day of May, 2012

Numonyx B.V.

By: Thomas L. Laws Jr.
Printed Name: Thomas L. Laws Jr.
Title: Director

Micron Technology, Inc.

By: Roderic W. Lewis
Printed Name: Roderic W. Lewis
Title: V.P. of Legal Affairs

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STMicronics originated

Exhibit C - Foreign Applications and Patents

NMXS-0780.00/EP	Utility - ORG	Issued	PHASE CHANGE MEMORY CELL AND MANUFACTURING METHOD THEREOF USING MINITRENCHES	2/20/2002	02425087.0	5/28/2008	1339110 EP
NMXS-0782.00/EP	Utility - ORG	Abandoned	SUBLITHOGRAPHIC CONTACT STRUCTURE, PHASE CHANGE MEMORY CELL WITH OPTIMIZED HEATER SHAPE, AND MANUFACTURING METHOD THEREOF	2/20/2002	02425088.8	9/12/2007	1339103 EP
NMXS-0783.00/EP	Utility - ORG	Abandoned	CONTACT STRUCTURE, PHASE CHANGE MEMORY CELL, AND MANUFACTURING METHOD THEREOF WITH ELIMINATION OF DOUBLE CONTACTS	2/20/2002	02425089.6	5/9/2007	1339111 EP
NMXS-0784.00/EP	Utility - ORG	Abandoned	BASIC STAGE FOR A CHARGE PUMP CIRCUIT	3/29/2002	02425199.3	11/9/2005	1349264 EP
NMXS-0785.00/EP	Utility - ORG	Abandoned	ELECTRICALLY ERASABLE AND PROGRAMMABLE NON-VOLATILE MEMORY CELL	6/25/2002	02425446.1		EP
NMXS-0786.00/EP	Utility - ORG	Issued	PROGRAMMING METHOD FOR A MULTILEVEL MEMORY CELL	12/28/2001	01890827.0	7/16/2008	1324342 EP
NMXS-0788.00/EP	Utility - ORG	Abandoned	TEST STRUCTURE FOR THE MEASUREMENT OF CONTACT TO GATE DISTANCE IN NON-VOLATILE MEMORY DEVICES AND CORRESPONDING TEST METHOD	5/31/2002	02425360.1	8/3/2005	1367597 EP
NMXS-0789.00/EP	Utility - ORG	Pending	METHOD FOR MANUFACTURING ELECTRONIC CIRCUITS INTEGRATED ON A SEMICONDUCTOR SUBSTRATE	4/29/2003	03008600.2		EP
NMXS-0791.00/EP	Utility - ORG	Issued	REDUNDANCY CIRCUIT AND METHOD FOR SEMICONDUCTOR MEMORY DEVICES	5/27/2003	03253297.0	4/6/2011	1367599 EP
NMXS-0792.00/EP	Utility - ORG	Abandoned	CIRCUIT FOR CONTROLLING A REFERENCE NODE IN A SENSE AMPLIFIER	12/28/2001	01830817.1	10/27/2004	1324347 EP
NMXS-0794.00/EP	Utility - ORG	Abandoned	SEMICONDUCTOR MEMORY WITH SELF-REFRESH CAPABILITY	3/11/2002	02425138.1		EP
NMXS-0796.00/EP	Utility - ORG	Abandoned	MEMORY DEVICE OUTPUTTING READ DATA IN A TIME STARTING FROM A RISING EDGE OF AN EXTERNAL CLOCK THAT IS SHORTER THAN THAT OF KNOWN DEVICES	12/20/2001	01890782.7	2/27/2008	1324346 EP
NMXS-0799.00/EP	Utility - ORG	Issued	NONVOLATILE STORAGE DEVICE AND SELF-REDUNDANCY METHOD FOR THE SAME	8/13/2002	02425529.1	10/10/2007	1394810 EP
NMXS-0800.00/EP	Utility - ORG	Abandoned	BUILT-IN TESTING METHODOLOGY IN FLASH MEMORY	2/27/2003	03425126.4	6/28/2006	1453062 EP
NMXS-0801.00/EP	Utility - ORG	Abandoned	SECTOR PROTECTION CIRCUIT AND METHOD FOR FLASH MEMORY DEVICES	7/31/2002	02255360.6	12/16/2006	1282135 EP
NMXS-0802.00/EP	Utility - ORG	Abandoned	DUAL BANK FLASH MEMORY DEVICE AND METHOD	7/31/2002	02255372.1		EP
NMXS-0803.00/EP	Utility - ORG	Abandoned	REDUNDANCY CIRCUIT AND METHOD FOR FLASH MEMORY DEVICES	7/31/2002	02255371.3		EP
NMXS-0804.00/EP	Utility - ORG	Issued	REDUNDANCY CIRCUIT AND METHOD FOR REPLACING DEFECTIVE MEMORY CELLS IN A FLASH MEMORY DEVICE	7/31/2002	02255361.4	9/10/2008	1282137 EP
NMXS-0805.00/EP	Utility - ORG	Issued	CIRCUIT AND ASSOCIATED METHOD FOR THE ERASURE OR PROGRAMMING OF A MEMORY CELL	3/5/2002	02366003.8	5/28/2008	1246197 EP
NMXS-0807.00/EP	Utility - DIV	Pending	EEPROM WITH CONTROLLED PROGRAMMING CURRENT	6/25/2002	02358012.9		EP
NMXS-0807.01/EP	Utility - ORG	Issued	EEPROM MEMORY PROTECTED AGAINST THE EFFECTS OF ACCESS TRANSISTOR BREAKDOWN	6/25/2002	02358013.7	10/16/2010	1278199 EP
NMXS-0809.00/EP	Utility - ORG	Issued	METHOD FOR REPLACING FAILED NON-VOLATILE MEMORY CELLS AND CORRESPONDING MEMORY DEVICE	9/30/2002	02425591.1	11/3/2010	1403879 EP
NMXS-0811.00/EP	Utility - ORG	Abandoned	METHOD FOR REDUCING SPURIOUS ERASING DURING PROGRAMMING OF A NONVOLATILE NROM	4/30/2002	02425273.6	7/5/2006	1359591 EP
NMXS-0813.00/EP	Utility - ORG	Abandoned	REGULATION METHOD FOR THE SOURCE TERMINAL VOLTAGE IN A NON-VOLATILE MEMORY CELL DURING A PROGRAM PHASE AND CORRESPONDING PROGRAM CIRCUIT	8/30/2002	02019433.8	3/14/2007	1331644 EP
NMXS-0814.00/EP	Utility - ORG	Abandoned	PROCESS FOR FORMING TRENCHES WITH OBLIQUE PROFILE AND ROUNDED TOP CORNERS	6/28/2002	02425428.6	3/7/2007	1376683 EP
NMXS-0815.00/EP	Utility - ORG	Pending	METHOD FOR MANUFACTURING SEMICONDUCTOR INTEGRATED CIRCUIT STRUCTURES	7/31/2002	02425505.1		EP
NMXS-0817.00/EP	Utility - ORG	Abandoned	ARRAY OF CELLS INCLUDING A SELECTION BIPOLAR TRANSISTOR AND FABRICATION METHOD THEREOF	10/8/2002	02425605.9	12/17/2006	1408550 EP
NMXS-0818.00/EP	Utility - ORG	Abandoned	PROCESS FOR MANUFACTURING AN ARRAY OF CELLS INCLUDING SELECTION BIPOLAR JUNCTION TRANSISTORS	10/8/2002	02425604.2	3/7/2007	1408549 EP