

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Lucent Technologies Inc.	01/30/2001
RECEIVING PARTY DATA	
Name:	Agere Systems Optoelectronics Guardian Corp.
Street Address:	1110 American Parkway NE
City:	Allentown
State/Country:	PENNSYLVANIA
Postal Code:	18109
PROPERTY NUMBERS Total: 8	
Property Type	Number
Patent Number:	5619058
Patent Number:	5674636
Patent Number:	5812012
Patent Number:	5904994
Patent Number:	6252253
Patent Number:	6428912
Patent Number:	6440764
Patent Number:	6614115
CORRESPONDENCE DATA	
Fax Number:	(908)286-1694
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	610-712=8543
Email:	pat.lott@lsi.com
Correspondent Name:	Patricia M. Lott
Address Line 1:	400 Connell Drive
Address Line 4:	Berkeley Heights, NEW JERSEY 07922

CH \$320.00 5619058

NAME OF SUBMITTER:

/Patricia M. Lott/

Total Attachments: 11

source=Kim 1 etal#page1.tif

source=Kim 1 etal#page2.tif

source=Kim 1 etal#page3.tif

source=Kim 1 etal#page4.tif

source=Kim 1 etal#page5.tif

source=Kim 1 etal#page6.tif

source=Kim 1 etal#page7.tif

source=Kim 1 etal#page8.tif

source=Kim 1 etal#page9.tif

source=Kim 1 etal#page10.tif

source=Kim 1 etal#page11.tif

PATENT ASSIGNMENT

by and between

LUCENT TECHNOLOGIES INC.

and

AGERE SYSTEMS OPTOELECTRONICS GUARDIAN CORP.

Dated as of January 30, 2001

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment"), effective as of January 30, 2001 (the "Effective Date"), is by and between Lucent Technologies Inc., a Delaware corporation, with offices at 600 Mountain Avenue, Murray Hill, New Jersey 07974, United States of America, ("ASSIGNOR") and Agere Systems Optoelectronics Guardian Corp., a Delaware corporation, with offices at 555 Union Boulevard, Allentown, PA 18109, United States of America ("Agere Systems Optoelectronics Guardian").

RECITALS

A. WHEREAS, the Board of Directors of ASSIGNOR has determined that it is in the best interests of ASSIGNOR and its stockholders to separate ASSIGNOR's existing businesses into two independent businesses;

B. WHEREAS, ASSIGNOR presently owns or controls certain patents, patent applications, and invention submissions listed in the attached Appendices A and B (hereinafter "TRANSFERRED PATENTS") and;

C. WHEREAS, in furtherance of the foregoing separation, ASSIGNOR desires to transfer, assign, convey, deliver and vest all of its interests and rights in TRANSFERRED PATENTS for all countries, jurisdictions and political entities of the world, to and in Agere Systems Optoelectronics Guardian;

NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

ASSIGNOR, subject to existing rights and licenses of third parties, does hereby assign, convey, transfer and deliver, and agrees to assign, convey, transfer and deliver to Agere Systems Optoelectronics Guardian, its successors, assigns and legal representatives or nominees, ASSIGNOR's entire right, title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement, to all TRANSFERRED PATENTS listed on Appendices A and B, and corresponding counterpart foreign patents and patent applications, with respect to which, and to the extent to which, ASSIGNOR now has or hereafter acquires the right to so assign, convey, transfer and deliver. Agere Systems Optoelectronics Guardian recognizes that ASSIGNOR holds only bare legal title to the TRANSFERRED PATENTS listed in Appendix A (which lists the United States Patents and patent applications previously exclusively licensed to Lucent Technologies Optoelectronics Guardian Corp.).

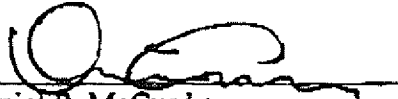
ASSIGNOR and ASSIGNEE recognize that the patents listed in Appendices A and B may inadvertently include patents that are owned by various subsidiaries of ASSIGNOR, including Agere, Inc., Ortel Corporation, Optimay Corporation, Herrmann Technology, Inc., and

Enable Semiconductor, Inc. Ownership of such patents shall not be affected by this Patent Assignment, and ASSIGNEE agrees that any such patents shall be deemed deleted from Appendices A and B.

ASSIGNOR agrees that, upon request it will, at any time without charge to Agere Systems Optoelectronics Guardian, but at Agere Systems Optoelectronics Guardian's expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for vesting title to TRANSFERRED PATENTS in Agere Systems Optoelectronics Guardian, its successors, assigns and legal representatives or nominees; including but not limited to any acts which may be necessary, desirable or convenient for claiming said rights and for securing and maintaining patents for said inventions in any and all countries and for vesting title thereto in Agere Systems Optoelectronics Guardian and its respective successors, assigns and legal representatives or nominees.

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

LUCENT TECHNOLOGIES INC.

By: 
Daniel P. McCurdy
President, Intellectual Property Business

**AGERE SYSTEMS OPTOELECTRONICS
GUARDIAN CORP.**

By: 
Fred M. Romano
President

ACKNOWLEDGMENTS

STATE OF NEW JERSEY)
: ss:
COUNTY OF SOMERSET)

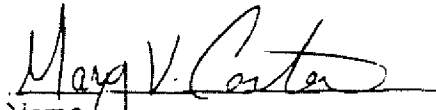
I CERTIFY that on January 30, 2001, Daniel P. McCurdy personally came before me and this person acknowledged under oath, to my satisfaction that:
a.) this person signed, sealed and delivered the attached Patent Assignment as President - Intellectual Property Business of Lucent Technologies Inc.; and
b.) this Patent Assignment was signed and made by Lucent Technologies Inc. as its voluntary act and deed by virtue of authority from its Board of Directors.



Name
Notary Public
My Commission Expires **TAMORA ANNE HANNA**
[Notarial Seal] Notary Public of New Jersey
Registered In Hunterdon County
My Commission Expires March 25, 2002

STATE OF FLORIDA)
: ss:
COUNTY OF ORANGE)

I CERTIFY that on January 31, 2001, Fred M. Romano personally came before me and this person acknowledged under oath, to my satisfaction that:
a.) this person signed, sealed and delivered the attached Patent Assignment as Vice President of Agere Systems Optoelectronics Guardian Corp. ; and
b.) this Patent Assignment was signed and made by Agere Systems Optoelectronics Guardian Corp. as its voluntary act and deed by virtue of authority from its Board of Directors.



Name
Notary Public
My Commission Expires:
[Notarial Seal]



APPENDIX A (continued)
 Transferred Patents – (Transfer of bare legal title)

Case Name	Filing Date	Issue Date	Patent No.
Jopson 3	12/28/1990	3/31/1992	5101291
Jouaneh 1-1	12/27/1993	11/22/1994	5367140
Joyal 1-5	9/19/1980	3/23/1982	4321568
Joyce 4	7/3/1997	12/29/1998	5854869
Joyce 5	7/3/1997	8/11/1998	5793915
Joyce 6-12	10/10/1997	9/28/1999	5960017
Kahn 1-3	11/8/1989	4/9/1991	5007106
Kaminow 33	7/20/1981	8/23/1983	4400813
Kaminow 34-15	11/28/1980	3/15/1983	4376946
Kaminow 45-6	11/15/1993	3/7/1995	5396507
Kane 1-24	6/15/1995	4/15/1997	5620131
Kao 1-1	4/10/1992	5/4/1993	5208817
Karlicek 10	2/27/1991	10/6/1992	5153147
Kasper 2	7/21/1986	5/10/1988	4744105
Kasper 5	2/26/1990	5/7/1991	5013903
Katz 3	4/26/1991	2/18/1992	5089438
Keller 1-3	5/15/1990	4/9/1991	5007059
Keller 5	1/27/1993	9/6/1994	5345454
Keramidas 12-3	10/31/1983	2/19/1985	4500367
Khorrabadi 2-1-6	12/21/1994	7/2/1996	5532471
Kiley 3	3/21/1997	6/15/1999	5912568
Kilian 1-70-1	10/31/1994	4/22/1997	5622750
Kilian 2-1-71	6/28/1995	9/1/1998	5800860
Kim 1	2/17/1994	4/8/1997	5619058
Kim 2	5/11/1984	8/26/1986	4608586
Kleiman 1	6/24/1985	2/17/1987	4643532
Knox 5-1-11-2	9/30/1992	7/25/1995	5436756
Knox 7-1-1-5	7/30/1993	1/17/1995	5383212
Koch 11-6	8/3/1989	6/5/1990	4932032
Koch 12-7	8/3/1989	7/31/1990	4944838
Koch 14-36-9	4/30/1990	9/1/1992	5144637
Koch 15-37-10	4/30/1990	7/9/1991	5031188
Koch 16-2	11/1/1991	6/15/1993	5220578
Koch 19-15	9/14/1992	2/22/1994	5288659
Koch 20-16-9-1	12/14/1992	5/9/1995	5413884
Koch 21-3	3/10/1993	3/29/1994	5299212
Koch 22	7/27/1993	2/28/1995	5394489
Koch 23-1-5	11/2/1993	9/2/1997	5663824
Koch 6-4	8/26/1988	9/15/1992	5147825
Kohl 22-7-5	7/31/1984	3/18/1986	4576691
Kopf 1-2-1-8	6/30/1989	6/18/1991	5024967
Kopf 3-16-13-2-3-27	1/3/1991	5/19/1992	5115441
Kopf 5-20	8/24/1992	12/7/1993	5268582
Koren 12-4	8/3/1990	7/28/1992	5134671
Korotky 3-66	5/3/1985	11/29/1988	4787689
Korotky 7	1/9/1989	9/12/1989	4865408
Krasulick 1	9/13/1994	3/19/1996	5500867

APPENDIX A (continued)
Transferred Patents – (Transfer of bare legal title)

Case Name	Filing Date	Issue Date	Patent No.
20-1			
Dautremont-Smith 7-2-21-2-2	3/26/1991	3/31/1992	5100836
Delavaux 20	3/26/1997	3/2/1999	5878071
Delavaux 21	5/2/1997	3/2/1999	5878065
DeLoach 16	4/20/1981	9/6/1983	4403139
DeLoach 19-11	11/6/1985	7/5/1988	4755016
Dentai 11-5-68-3	1/11/1988	11/22/1988	4787086
Dentai 13-30	11/3/1993	7/18/1995	5434943
Dentai 7-2	12/16/1986	9/27/1988	4774554
Deppe 1-1-2-5	4/26/1989	2/5/1991	4991179
Deppe 2-3-15-3-25	12/27/1991	4/27/1993	5206871
Deppe 3-1-10	1/30/1990	5/21/1991	5018157
Deppe 4-14-2-11-1-26	5/21/1990	11/26/1991	5068868
Derkits 1-1	7/30/1984	1/20/1987	4637129
Derkits 2	5/25/1990	1/7/1992	5079130
Derkits 3-5-1	11/23/1994	9/24/1996	5559817
Derkits 4-6-4	5/13/1997	1/19/1999	5861665
DeVeau 21-2	12/19/1997	11/30/1999	5994679
Dietrich 3-6-14-4	10/28/1985	8/2/1988	4761788
Dietrich 4-1-7-15-1-1-1-5	1/15/1987	10/10/1989	4873566
Dietrich 5-3-8	12/21/1988	6/26/1990	4937660
Dietrich 6-4-11	4/16/1990	6/18/1991	5024966
Dietrich 7-3	2/19/1991	6/22/1993	5221860
Dillon 20-1-24	4/29/1985	6/9/1987	4671621
Dixon 14-8-9-34-1	3/25/1981	5/8/1984	4447905
Dixon 4-9-1-2	7/15/1988	2/13/1990	4900917
Dodabalapur 2-4-2	5/20/1994	12/26/1995	5478658
Dodabalapur 6-6-3	4/10/1996	9/29/1998	5814416
Dodabalapur 8-1-2	7/2/1996	5/18/1999	5904994
Dolan 2-43-14-6	10/29/1986	10/27/1987	4701995
Donnelly 6-8-1	10/1/1982	8/9/1983	4397711
Downey 2-2-4-17	9/30/1991	7/6/1993	5226055
Dragone 44-6-2-2	2/28/1995	4/29/1997	5625723
Duguay 24-1	9/9/1986	8/9/1988	4763019
Duijves 1	4/7/1989	3/27/1990	4912431
Duijves 2	11/27/1990	2/25/1992	5091641
Dutt 2-7-6	3/16/1981	8/10/1982	4343674
Dutt 3	3/4/1982	10/16/1984	4477824
Dutta 1	2/12/1990	4/30/1991	5011792
Dutta 1-3-10	6/26/1989	8/13/1991	5040033
Dutta 2	6/26/1989	8/7/1990	4947400
Dutta 6-4	3/4/1993	4/5/1994	5301201
Dutta 8-4-6-2-25-39	3/23/1994	8/27/1996	5550089
Dutta 9-5-1	1/11/1995	5/20/1997	5631490
Dykaar 2-1-6-4-34	9/21/1992	4/11/1995	5406194
Eaglesham 1-1	6/28/1990	12/8/1992	5169798
Early 1-7-1-2	1/5/1993	10/18/1994	5356662

APPENDIX A (continued)
Transferred Patents – (Transfer of bare legal title)

Case Name	Filing Date	Issue Date	Patent No.
Hokanson 2-15	12/29/1988	6/25/1991	5027362
Holbrook 4-2-1-12	7/13/1984	9/30/1986	4615032
Holmes 2-2-10	5/6/1985	2/16/1988	4725330
Holmes 3-2	1/16/1987	11/1/1988	4781743
Hong 10-7-3-3-15-41	3/22/1995	10/13/1998	5821171
Hopkins 1-1-5-1-1-42	9/6/1995	4/29/1997	5625617
Howard 21-17-18	5/28/1985	2/17/1987	4643752
Howard 22-18-20	8/7/1985	2/24/1987	4645523
Howard 7-6	12/4/1980	4/27/1982	4326911
Huang 12-4	4/28/1989	12/24/1991	5074646
Huang 13-5	4/28/1989	10/30/1990	4966447
Huang 14-6	4/28/1989	10/30/1990	4966446
Huang 1-7-8-4	3/1/1989	3/12/1991	4999842
Huang 4	2/29/1996	3/3/1998	5724377
Huang 5	10/28/1996	11/10/1998	5835515
Huang 6	10/28/1996	8/4/1998	5790310
Huang 7	10/28/1996	3/31/1998	5734771
Huang 9	3/6/1998	8/31/1999	5946140
Hui 1-6	3/31/1992	6/29/1993	5223704
Hui 2-8	3/25/1993	1/25/1994	5281542
Hunt 2-21	12/28/1992	11/8/1994	5362977
Hunt 3-22-35	4/30/1993	5/24/1994	5315128
Islam 4	10/13/1989	5/28/1991	5020050
Islam 5	11/7/1990	3/31/1992	5101456
Islam 6	11/7/1990	1/7/1992	5078464
Islam 8-10	5/10/1991	5/19/1992	5115488
Jacobovitz-Veselka 1-3	5/11/1992	1/11/1994	5278855
Jameson 1	10/4/1989	7/23/1991	5033830
Jebens 4	12/9/1996	9/22/1998	5812012
Jeng 1-9-1	3/23/1993	8/15/1995	5441013
Jewell 1	3/15/1985	10/20/1987	4701030
Jewell 10-1	7/17/1989	8/14/1990	4949350
Jewell 11-2	6/18/1990	7/23/1991	5034344
Jewell 12-3	11/1/1991	4/27/1993	5206872
Jewell 6-7	6/6/1988	8/29/1989	4861976
Jin 106-13	7/12/1995	9/9/1997	5665252
Jin 128-31	8/14/1997	12/8/1998	5846366
Jin 64	8/31/1993	1/17/1995	5382314
Jin 82-17	6/8/1994	4/23/1996	5509815
Johnson 26	2/6/1981	3/23/1982	4321282
Johnson 3	2/11/1997	11/3/1998	5832014
Johnston 19-3-3	6/15/1984	4/21/1987	4660208
Johnston 20-4-4-48-40	5/16/1986	4/19/1988	4738934
Johnston 21-5	2/20/1986	12/29/1987	4716130
Johnston 27-7-8-8	4/20/1988	12/19/1989	4888624
Johnston 32-9	12/15/1989	3/12/1991	4999315
Jopson 2-24	5/1/1989	11/27/1990	4973120

APPENDIX B
Transferred Patents

Case Name	Filing Date	Issue Date	Patent No.	Serial No.
Abbott 2-16-27-12-14	5/3/1999	11/02/99	5978135	
Abraham 8-7-4-2		5/9/2000	6058676	09/167477
Ackerman 17-3-13-10	6/7/1999			09/327259
Ackerman 18-7	7/7/1999			09/348549
Ackerman 19-29	7/30/1999			09/365085
Ackerman 20-4-15-36-13				09/265291
Ackerman 21		5/16/2000	6064681	09/330389
Ackerman 22-11-7-11	3/5/1999			09/263713
Ackerman 23-19-28-68-41				09/451079
Ackerman 24-11-22-35-2-7-15				09/525512
Ackerman 25-24-29-44				09/475606
Ackerman 27-15-1-13-11-2	9/22/2000		09/668675	
Adams 1-16-1-6-5-2-11-57	10/17/1997		08/954305	
Adams 6-14-158-7-22	9/24/1998		09/159907	
Adams 7-8-17-161-10-7-23	9/23/1998		09/159178	
Adams 8	6/26/1996		08/669859	
Agarwal 1-16-14	3/18/1998		09/040885	
Agures 1-1	12/23/1999			09/471805
Aherne 1-44-30-1				09/412181
Ahlquist 1-5-1-29-1	4/12/1996		08/635252	
Ahmed 1-1-1-1				09/427878
Ahuja 2-21-10-21-4-1-2-8	8/25/2000		09/648948	
Akulova 2-14-11-5-7-8				09/539882
Alam 1-1-9	6/17/1998		09/097924	
Alam 2-3	8/9/1999			09/370667
Alam 3-6-4-9-9-10-59				09/561148
Alers 21-1-3-34				09/464805
Ales 1-30-35				09/383700
Alferness 34-2	7/21/1998		09/120000	
Allen 1-2-8-3				09/226826
Allen 2-3-4	1/7/1999			09/226827
Andersen 1-53-14				09/201454
Andersen 3-68				09/393202
Andrews 3-2-9-7-2-1-5-2-1	8/27/1998		09/141143	
Anigbo 3-27-10-4-3-4-31	6/11/1996		29/056398	
Anselm 1-7-88	8/7/1998		09/130567	
Anthony 10-9-6	9/25/1998		09/161081	
Anthony 9-39-5-8	5/22/1998	5/16/2000	6064782	
Arney 5-8-11	7/2/1998		09/109661	
Arney 6-13	4/6/1999			09/287475
Asom 2-4	9/11/1992		07/943945	
Asous 2-17-1	9/17/1998		09/156072	
Bacher 1	2/1/2000			09/495988
Bair 9-37	6/15/2000			60/211744
Banerjea 5-7-15-4-3				09/364411
Bao 5-2	6/10/1998		09/095236	

APPENDIX B (continued)
Transferred Patents

Case Name	Filing Date	Issue Date	Patent No.	Serial No.
Glew 2-1	5/10/1999			09/307898
Glew 4-4-5-2				09/427491
Glogovsky 1-1-1-3-1	12/18/1992		07/993155	
Gnauck 3-2	9/10/1993	11/15/1994	5365362	
Goossen 37	9/27/1995		08/535677	
Goossen 63	2/26/1998		09/030800	
Goossen 64	3/27/1998		09/049252	
Goossen 68-20				09/235624
Goossen 75-31				09/301843
Goossen 76				09/455676
Goossen 85-34				09/495304
Gottscho 2	9/1/1989		07/402030	
Graebner 16-143-1-31	10/27/1997	4/11/2000	6049155	
Granlund 2-14				09/379477
Gray 1	3/30/1998		09/050260	
Gray 2-3-2-7				09/305712
Greenberg 10				09/461479
Greywall 9	10/8/1999			09/415281
Gruezke 1-7-6				09/489063
Gulko 1-6-9-3				09/350190
Haddon 13	9/30/1998		09/164161	
Hakki 13	12/12/1997		08/989280	
Hakki 15	2/17/1999	7/11/2000	6088373	09/251629
Hakki 16-3	3/9/1999			09/265559
Hakki 19	11/9/1999			09/436766
Hampel 5	9/4/1998		09/148442	
Heffner 8-11				09/461947
Henry 36-8	9/30/1997		08/941976	
Henry 42-14-1				09/213941
Herr 1-8-4-7				09/312276
Holgado Bolanos 1-1				09/578294
Holliday 4-2		3/28/2000	6043876	09/168638
Huang 13	9/30/1998		09/164040	
Huang 17	9/9/1999			09/393203
Hubbauer 7-11	2/21/1995		08/391817	
Igarashi 1-1-4-1-1-1	5/30/2000			09/584010
Jameson 11	8/12/1999			09/372973
Jameson 12				09/450764
Jameson 13				09/366803
Jameson 9	4/27/1999			09/300367
Jiang 8-1-8-8-1				09/248904
Jin 152-4	4/14/1998		09/059858	
Jin 164-13	9/28/1998		09/162325	
Jin 165-14	9/28/1998		09/162324	
Jin 172-13	11/23/1998			09/197800
Jin 180-22	2/22/1999			09/255582
Johnson 12-5	10/4/2000		09/678969	
Johnson 6-19-8-1-3				09/228218

APPENDIX B (continued)
Transferred Patents

IDS No.	Inventors	Subject Matter
Focht 9-5-7	Marlin W Focht,BL0111660;Ronald E Leibenguth,BL0111660;Claude L Reynolds,BL0111660	#REF!
Freund 67-15-18	Freund, Joseph Michael ,BL0111660,Gault, William Andrew ,BL0111660,Geary, John Michael ,BL0111660,	Wire/Ribbon Bond Process To Reduce Capacitance Of Chip Bonding Pad
Geva 6-2-4-21	Michael Geva,55K1D1000;Jayatirtha N Holavanahalli,533230000;Abdallah Ougazzaden,BL0111660;Lawrence E Smith,BL0111660	Al-Containing Spikes In An InP-based Layer As A Barrier For Blocking Zinc Diffusion In InP-based Structures
Gill 2-7	Gill, Douglas M ,BL01116A0,Jacobson, Dale Conrad ,BL0111230,	Article Comprising A LiNbO3-Based Opto-Electronic Device, And Method Of Making The Article
Gilmore 1-1-10-1	Steven S Gilmore,52S051300;John Leiby,533240000;John S Rizzo,52S022100;Kenneth R Weidner,52S051300	High Precision Laser Bar Test Fixture
Hahn 1-2-22	Michael Hahn,533440000;Mark M Meyers,533910000;Simon J Molloy,538112000	Mirror Array And Method Of Manufacture
Hsu 1-3		Optical Fiber Having large Effective Area And Negative Dispersion For Undersea Use
Hsu 2-4	Hsu, Lucas ,533340000,Peckham, David Wayne ,JT1292000,	Dispersion-Compensating Optical Fiber And System
Kurchuk 3	Kurchuk,K Boris A ,LTCP,	Optoelectronic Receiver
Laquindanum 3-1	Laquindanum, Joyce G. ,52S051200,Par,K Miri ,533230000,	Manufacturable Method To Fabricate Sub-100 nm (Down to 10 nm) Complex Grating Structures
Liu 4	Liu, Jay Guoxu ,533650000,	Improved Hermetic Fiber To Package Bond
Meyers 3	Mark M Meyers,533910000	Receiver Optic For Use With Silicon Microbench
Miller 3-1	Miller, Thomas James ,533310000,Singh, Prashant Kumar ,533390000,	A Broadband Matching Network Design For Improving The Return Loss Of Electroabsorption Modulators
Miller 5-36	Miller, Thomas James ,533310000,Plourde, James Kevin ,BL0111660,	A Matching Circuit For High Speed EML Applications
O'Brien 10	O'Brien, Stephen ,533310000,	Temperature Insensitive High Thermal Conductivity Etalons For WDM
Onat 3	Bora M Onat,533200000	A Planar Resonant Cavity Enhanced Photodetector
Peral 1-12	Peral, Eva M ,533432000,Ury, Israel ,533432000,	Optical Filtering For Simultaneous Single Sideband Modulation And Laser Wavelength Stabilization
Stayt 52-9	John W Stayt,BL0111660;Frank S Walters,BL0111660	A Method For Encoding Precision Location Information Of An Optical Element With Reference To The Optimal Coupling Point Of A Laser Active Stripe
White 5	Christopher A White,BL0111780	A Device For Tuning The Propagation Of Electromagnetic Energy