

TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Newport Media, Inc.		08/01/2012	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Bridge Bank, National Association
Street Address:	55 Almaden Boulevard, Suite 100
Internal Address:	Attn: Mike Field
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95113
Entity Type:	National Banking Association: CALIFORNIA

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Serial Number:	85474463	NMI
Serial Number:	78791030	NEWPORT MEDIA
Serial Number:	78815516	SUNDANCE SERIES
Serial Number:	78815268	N
Serial Number:	77351487	NMI
Serial Number:	77095826	MOBIZAP

CORRESPONDENCE DATA

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*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*  
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TRADEMARK

ATTORNEY DOCKET NUMBER:	355157-154
NAME OF SUBMITTER:	Troy Zander
Signature:	/s/ Troy Zander
Date:	12/31/2012
Total Attachments: 7 source=IPSA#page1.tif source=IPSA#page2.tif source=IPSA#page3.tif source=IPSA#page4.tif source=IPSA#page5.tif source=IPSA#page6.tif source=IPSA#page7.tif	

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of August 1, 2012 (the "Agreement") between BRIDGE BANK, NATIONAL ASSOCIATION ("Lender") and NEWPORT MEDIA, INC. a California corporation ("Grantor") is made with reference to the Loan and Security Agreement, dated as of August 1, 2012 (as amended from time to time, the "Loan Agreement"), between Lender, NEWPORT MEDIA, INC., a Delaware corporation and Grantor. Terms defined in the Loan Agreement have the same meaning when used in this Agreement.

For good and valuable consideration, receipt of which is hereby acknowledged, Grantor hereby covenants and agrees as follows:

To secure the Obligations under the Loan Agreement, Grantor grants to Lender a security interest in all right, title, and interest of Grantor in any of the following, whether now existing or hereafter acquired or created in any and all of the following property (collectively, the "Intellectual Property Collateral"):

(a) copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held (collectively, the "Copyrights"), including the Copyrights described in Exhibit A;

(b) trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Borrower connected with and symbolized by such trademarks (collectively, the "Trademarks"), including the Trademarks described in Exhibit B;

(c) patents, patent applications and like protections including without limitation improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same (collectively, the "Patents"), including the Patents described in Exhibit C;

(d) mask work or similar rights available for the protection of semiconductor chips or other products (collectively, the "Mask Works");

(e) trade secrets, and any and all intellectual property rights in computer software and computer software products;

(f) design rights;

(g) claims for damages by way of past, present and future infringement of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works, and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

The rights and remedies of Lender with respect to the security interests granted hereunder are in addition to those set forth in the Loan Agreement, and those which are now or hereafter available to Lender as a matter of law or equity. Each right, power and remedy of Lender provided for herein or in the Loan Agreement,

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or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein, and the exercise by Lender of any one or more of such rights, powers or remedies does not preclude the simultaneous or later exercise by Lender of any other rights, powers or remedies.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

**GRANTOR:**

NEWPORT MEDIA, INC.

By: 

Name: J. Scott Blouin

Title: CFO

**LENDER:**

BRIDGE BANK, NATIONAL ASSOCIATION

By: 

Name: Kelly Cook

Title: Vice President

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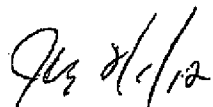


EXHIBIT A  
COPYRIGHTS

Please Check if No Copyrights Exist

<u>Type of Work:</u>	<u>Title:</u>	<u>International Standard Serial Number (ISSN):</u>	<u>Registration Number:</u>	<u>Filing Date:</u>	<u>Pre - registered?</u>

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Exhibit B  
TRADEMARKS

Please Check if No Trademarks Exist

<u>Mark / Title:</u>	<u>U.S. Serial Number:</u>	<u>U.S. Registration Number:</u>	<u>USPTO Reference Number:</u>	<u>Filing Date:</u>
NMI	85474463			11/16/11
NEWPORT MEDIA	78791030			1/13/06
SUNDANCE SERIES	78815516			2/15/06
N	78815268			2/15/06
NMI	77351487			12/13/07
MOBIZAP	77095826			1/31/07

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## EXHIBIT C

## PATENTS

Please Check if No Patents Exist 

	Title:	Patent/Appl. Serial No.:	Issue/File Date:
1.	System and method for performing rf filtering	11377721	3/16/06
2.	Cmos comparator with hysteresis	11936125	11/7/07
3.	High linearity, low noise figure, front end circuit with fine step gain control	7711334	5/4/10
4.	Device, system and method for providing wireless data access, digital tv access, radio, and storage capability	11564963	11/30/06
5.	Switchable dvb-h receiver	11869801	10/10/07
6.	Robust pid filtering for dvb-h	11924628	10/26/07
7.	Fast channel switching for encrypted mobile multimedia multicast system	12018483	1/23/08
8.	Implementation of diversity antennas in small portable media devices and cell phones	12099881	4/9/08
9.	System and method for video downscaling	12748391	3/27/10
10.	Buffer size reduction for wireless analog tv receivers	12757378	4/9/10
11.	Frame buffer compression and memory allocation in a video decoder	12757438	4/9/10
12.	Optimized predication based image compression	12757474	4/9/10
13.	Apparatus and method for adaptive filtering	12759656	4/13/10
14.	Apparatus and method for equalizing analog tv signals	12759665	4/13/10
15.	Dual burst locked oscillator architecture for an analog television receiver	12759673	4/13/10
16.	Pilot based adaption for fm radio receiver	12759675	4/13/10
17.	Fixed buffer real-time image compression technique	12760429	4/14/10
18.	Area and power efficient architectures of time deinterleaver for isdb-t receivers	12779630	5/13/10
19.	Low power, multi-chip diversity architecture	12882174	9/14/10
20.	System and method for performing rf filtering	12883179	9/16/10
21.	Multi-chip antenna diversity picture-in-picture architecture	12894789	9/30/10
22.	System and method for television programming data management	12972457	12/18/10
23.	Interleaver address generation in turbo decoders for mobile multimedia multicast communication systems	13300817	11/21/11
24.	Method and apparatus for dc offset cancellation in amplifiers	7348839	3/25/08
25.	Db-linear analog variable gain amplifier (vga) realization system and method	7352238	4/1/08
26.	Low-power, low-jitter, fractional-n all-digital phase-locked loop (pll)	7365607	4/29/08
27.	Wideband ultra low noise amplifier	7378911	5/27/08
28.	Efficient doppler compensation method and receiver for orthogonal-frequency-division-multiplexing (ofdm) systems	7424062	9/9/08
29.	Error detection and correction in data transmission packets	7447980	11/4/08
30.	Noise shaped nth order filter	7525372	4/28/09
31.	Reconfigurable and adaptive continuous time-sigma delta data converter	7525465	4/28/09
32.	Robust transmission system and method for mobile television applications	7525993	4/28/09
33.	Portable memory device and method	7536203	5/19/09
34.	Low-power highly linear rf downconverter	7546110	6/9/09
35.	High efficiency dc-dc converter using pulse skipping modulation with programmable burst duration	7592791	9/22/09
36.	Optimized gain filtering technique with noise shaping	7592863	9/22/09
37.	Low noise, low-power, high linearity differential amplifier with a capacitive input impedance	7592870	9/22/09
38.	Low complexity soft-input viterbi decoding for digital communication systems	7599441	10/6/09
39.	Noise-shaped blocker-reject amplifier	7619472	11/17/09
40.	Continuous time sigma-delta analog-to-digital converter with stability	7626527	12/1/09

	Title:	Patent/Appl. Serial No.:	Issue/File Date:
41.	System and method for digital autonomous automatic gain control (agc) for dvb-h receivers	7676207	3/9/10
42.	Stepped automatic gain control for ofdm systems	7697644	4/13/10
43.	A receiver with a visual program guide for mobile television applications and method for creation	7707611	4/27/10
44.	Coherent detection for differentially encoded ofdm systems	7710857	5/4/10
45.	Adaptive technique for inter-carrier-interference canceling in ofdm systems	7711031	5/4/10
46.	Integrated cmos dc-dc converter implementation in low-voltage cmos technology using ldo regulator	7728550	6/1/10
47.	Null detection in dab, t-dmb, and dab-ip systems	7729435	6/1/10
48.	Fast re-synchronization techniques for dvb-h systems	7729462	6/1/10
49.	Host processor assisted fast re-synchronization techniques for dvb-h systems	7729463	6/1/10
50.	Wic and lic estimation in mediaflo systems	7751309	7/6/10
51.	Area and power efficient architectures of time deinterleaver for isdb-t receivers	7764595	7/27/10
52.	Detecting channel impulse magnitude response in digital communication systems	7778316	8/17/10
53.	Hardware acceleration protocol stack	7782903	8/24/10
54.	Adaptive deinterleaver memory allocation	7782982	8/24/10
55.	Compact mpe-fec erasure location cache memory for dvb-h receiver	7796600	9/14/10
56.	Robust deframing of mac layer packets for mobile multimedia multicast system	7804846	9/28/10
57.	Timing and frequency acquisition for mediaflo systems	7821916	10/26/10
58.	Look-up table based approach for layer combining in isdb-t and isdb-tsb receivers	7822039	10/26/10
59.	Fast common overhead services acquisition for mediaflo	7855959	12/21/10
60.	Enhanced stream layer transmission for mediaflo mobile multimedia multicast system	7855996	12/21/10
61.	Time and frequency domain based approaches for fine timing and frequency estimations	7889803	2/15/11
62.	System and method for television programming data management	7889976	2/15/11
63.	Integrated mpe-fec ram for dvb-h receivers	7890845	2/15/11
64.	Adaptive time-domain interpolation for ofdm scattered pilot symbols	7894331	2/22/11
65.	Scattered pilot correlation in dvb-h systems	7899140	3/1/11
66.	Fast acquisition in mobile multimedia multicast systems	7907637	3/15/11
67.	Application of superfast algorithms to a pilot-based channel estimation process	7907683	3/15/11
68.	Double layer maximum ratio combining for an ofdm receiver with inter-carrier-interference cancelling	7912142	3/22/11
69.	Symmetric pilot processing for robust timing offset and frequency offset estimation in isdb-t and isdb-tsb receivers	7912157	3/22/11
70.	High linearity voltage to current conversion	7915928	3/29/11
71.	Robust technique for frame synchronization in dab-ip systems	7940759	5/10/11
72.	Channel estimation for high Doppler mobile environments	7940864	5/10/11
73.	Re-acquisition of symbol index in the presence of sleep timer errors for mobile multimedia multicast systems	7940865	5/10/11
74.	Scattered pilot correlation in dvb-h systems	7940867	5/10/11
75.	Scattered pilot correlation in dvb-h systems	7940868	5/10/11
76.	Digital approach for image rejection correction in low intermediate frequency conversion tuner, issued	7941117	5/10/11
77.	Coarse carrier frequency offset estimation for cmmb mobile tv receiver	7944983	5/17/11
78.	Robust fine frequency and time estimation in mobile multimedia multicast system receivers	7944999	5/17/11
79.	Memory sharing of time and frequency de-interleaver for isdb-t receivers	7945746	5/17/11
80.	Fast switching between time division multiplexed (tdm) channels	7950042	5/24/11
81.	Adaptive frequency domain equalization in ofdm based communication system	7970070	6/28/11
82.	Estimating doppler frequency in isdb-t systems	7970083	6/28/11

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**REEL: 004932 FRAME: 0228**



	Title:	Patent/Appl. Serial No.:	Issue/File Date:
83.	Universal tuner for mobile tv	7973861	7/5/11
84.	Doppler frequency estimation and adaptation for mobile multimedia multicast systems	7974364	7/5/11
85.	System and method for statistical multiplexing of video channels for dvb-h mobile tv application	8000395	8/16/11
86.	Coarse carrier frequency offset estimation for digital multimedia broadcasting	8005173	8/23/11
87.	Subsampling wideband rssi circuit	8005449	8/23/11
88.	Efficient decoding of mobile multimedia multicast system non real-time service files	8005990	8/23/11
89.	Time domain based approach for fast fading channel fft trigger point tracking in isdb receivers	8036291	10/11/11
90.	Segmented-frame synchronization of isdb-t and isdb-tsb receiver	8036292	10/11/11
91.	Wideband resistive input mixer with noise-cancelled impedance	8041327	10/18/11
92.	Unified interfacing for dvb-t/h mobile tv applications	8059655	11/15/11
93.	Coarse frequency offset estimation in isdb receivers	8064553	11/22/11
94.	Iterative decoding for layer coded ofdm communication systems	8065596	11/22/11
95.	Robust fft trigger point tracking for echo channels in ofdm based communication systems	8073064	12/6/11
96.	Method and apparatus for location mobile multimedia multicast system capable wireless devices	8077659	12/13/11
97.	Fast audio/visual reception in dvb-h systems	8077736	12/13/11
98.	Iterative decoding between turbo and re decoders for improving bit error rate and packet error rate	8086940	12/27/11
99.	Interleaver address generation in turbo decoders for mobile multimedia multicast system communication systems	8102791	1/24/12
100.	Memory architecture for high throughput re decoding for mediaflo receivers	8103944	1/24/12
101.	High linearity, low noise, wide bandwidth amplifier/buffer	8115553	2/14/12
102.	Low complexity high performance tmcc acquisition in isdb-t and isdb-tsb receivers	8159929	4/17/12
103.	Doppler frequency estimation in wireless communication systems	8165230	4/24/12
104.	Technique for tuner automatic gain control circuit for mobile television applications	8169546	5/1/12
105.	Chip area optimized pads	8196087	6/5/12
106.	Physical layer aware video encoding for mobile tv applications	8199796	6/12/12
107.	Secam line identification and pal switch	8212923	7/3/12
108.	All digital front-end architecture for television with sigma-delta adc input	8212942	7/3/12

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