OP \$415.00 4392804

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM360868

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
iBiquity Digital Corporation		10/01/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Wells Fargo Bank, National Association, as Administrative Agent		
Street Address:	1525 West W.T. Harris Blvd.		
Internal Address:	MAC D1109-019		
City:	Charlotte		
State/Country:	NORTH CAROLINA		
Postal Code:	28262		
Entity Type:	a national banking association: UNITED STATES		

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark
Registration Number:	4392804	ADVERTISER EXPERIENCE
Registration Number:	3911403	
Registration Number:	3835526	
Registration Number:	4287814	ARTIST EXPERIENCE
Registration Number:	4190221	ARTIST EXPERIENCE
Registration Number:	2860944	HD
Registration Number:	2867407	HD
Registration Number:	4438401	HD DIGITAL TRAFFIC
Registration Number:	2865524	HD RADIO
Registration Number: 2872292		HD RADIO
Registration Number:	2867408	HD RADIO PURE DIGITAL. CLEAR RADIO.
Registration Number:	2841147	HD RADIO PURE DIGITAL. CLEAR RADIO.
Registration Number:	2832781	HD RADIO READY
Registration Number:	2726894	IBIQUITY
Registration Number:	2727566	IBIQUITY DIGITAL
Registration Number:	2669755	IBIQUITY DIGITAL

CORRESPONDENCE DATA

TRADEMARK REEL: 005658 FRAME: 0322

900342919

Fax Number: 7043738822

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: (704) 373-4640

Email: bsmith@mcguirewoods.com

Correspondent Name: Betty G. Smith, Senior Paralegal

Address Line 1: McGuireWoods LLP, 201 N. Tryon Street

Address Line 2: Suite 3000

Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	2029724-0774
NAME OF SUBMITTER:	Betty G. Smith
SIGNATURE:	/Betty G. Smith/
DATE SIGNED:	11/02/2015

Total Attachments: 8

source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page1.tif source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page3.tif source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page4.tif source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page5.tif source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page5.tif source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page7.tif source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page7.tif source=iBiquity Digital Corporation - Notice of Grant of Security Interest in Trademarks#page8.tif

NOTICE OF GRANT OF SECURITY INTEREST IN TRADEMARKS

Dated as of October 1, 2015

United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to the Collateral Agreement dated as of October 1, 2015 (as amended, restated, supplemented or otherwise modified from time to time, the "Agreement") among the Grantor (as identified on the signature pages hereto), the other grantors party thereto and the Administrative Agent (as identified on the signature pages hereto) for the Secured Parties referenced therein, the undersigned Grantor has granted a continuing security interest in and continuing lien upon the trademarks and trademark applications identified on Schedule A to the Administrative Agent for the ratable benefit of the Secured Parties.

The Grantor and the Administrative Agent, on behalf of the Secured Parties, hereby acknowledge and agree that the security interest in such trademarks and trademark applications (a) may only be terminated in accordance with the terms of the Agreement and (b) is not to be construed as an assignment of any trademark or trademark application.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

71135948_1

Very truly yours,

GRANTOR:

iBiquity Digital Corporation 5220 Las Virgenes Rd. Calabasas, CA 91301

JURISDICTION OF FORMATION OF GRANTOR: DELAWARE

IBIQUITY DIGITAL CORPORATION

Name: Mor Funds

iBiquity Digital Corporation Notice of Grant of Security Interest in Trademarks Signature Page Acknowledged and accepted:

ADMINISTRATIVE AGENT:

Wells Fargo Bank, National Association MAC D1109-019 1525 West W.T. Harris Blvd. Charlotte, NC 28262 WELLS FARGO BANK, NATIONAL ASSOCIATION

By: Name: Greg Cohn

Title: Senior Vice President

iBiquity Digital Corporation Notice of Grant of Security Interest in Trademarks Signature Page

71135948_1

SCHEDULE A
TO
TO
NOTICE
OF
GRANT OF SECURITY INTEREST
IN
TRADEMARKS

IBIQUITY DIGITAL CORPORATION

TRADEMARKS

	US	37600-	E S E
		9	φ' "
		US	Country
	EXPERIENCE	ADVERTISER	Mark
		85/340289	Ser. No.
	11	7-Jun-	Date Filed
		4,392,804	Reg. No.
	13	27-Aug-	Date Reg.
software for advertising management and advertising targeting for use on RDS and HD devices by advertising agencies, advertisers and media buying organizations	(ASP) featuring non-downloadable	(int. cl. 42) Application service provider Registered	Goods/Services
		Registered	Status

	34253- US	34253- US	IBIQ.
	US	US	Country
Arc Logo (color)		Arc Logo	Mark
	77/288829	77/288826	Ser. No.
	25-Sep- 07	25-Sep- 07	Date Filed
	3,835,526	3,911,403	Reg. No.
	17-Aug- 10	25-Jan- 11	Date Reg.
	(int. cl. 09) Computer hardware and software for use in conversion of analog radio signals into digital signals, decoding of digital transmission signals into audio, delivery of broadcast information, and user selection and acquisition of broadcast content via radio receiver devices; radio receivers and radio tuners, all for use in digital radio broadcasting (int. cl. 38) Telecommunications services, namely radio broadcasting of digital signals and electronic transmission of broadcast information to radio receiver devices	(int. cl. 09) Computer hardware and software for use in conversion of analog radio signals into digital signals, decoding of digital transmission signals into audio, delivery of broadcast information, and user selection and acquisition of broadcast content via radio receiver devices; radio receivers and radio tuners, all for use in digital radio broadcasting (int. cl. 38) Telecommunications services, namely radio broadcasting of digital signals and electronic transmission of broadcast information to radio receiver devices (int. cl. 42) Design of computer hardware, software and radio components for others in the field of digital radio broadcasting	Goods/Services
	Registered	Registered	Status

34065- US	34063- US	36743- US	36742- US	File No. IBIQ-
US	US	US	Sn	Country
HD (& design)	HD (& design)	ARTIST EXPERIENCE	ARTIST EXPERIENCE	Mark
76/428452	76/428456	85/503486	85/503467	Ser. No.
3-Jul- 02	3-Jul- 02	23- Dec-11	23- Dec-11	Date Filed
2,867,407	2,860,944	4,190,221	4,287,814	Reg. No.
27-Jul- 04	6-Jul-04	14-Aug- 12	12-Feb- 13	Date Reg.
(int. cl. 38) Radio broadcasting services of digital signals	(int. cl. 09) Computer software used to convert analog radio signals into digital signals; computer chips that convert analog radio signals into digital signals; computer software used to decode digital transmission signals into audio, all sold as components of radios	(int. cl. 38) Radio broadcasting services, namely transmission of digital radio signals incorporating program information	(int. cl. 09) Digital radio broadcasting equipment, namely, computer hardware and software for use in conversion of analog radio signals into digital signals and delivery of broadcast information; digital radio receivers, namely, computer hardware and software for use in decoding digital transmission signals into audio and user selection and acquisition of broadcast content via radio receiver devices	Goods/Services
Registered	Registered	Registered	Registered	Status

34070- US	34066- US	34064- US	36750- US	File No. IBIO-
Sn	US	US	US	Country
HD RADIO PURE DIGITAL. CLEAR RADIO. (& design)	HD RADIO (& design)	HD RADIO (& design)	Digital Traffic HD DIGITAL TRAFFIC (& design)	Mark
76/428453	76/428451	76/428454	85/688592	Ser. No.
02 02	3-Jul- 02	3-Jul- 02	27-Jul- 12	Date Filed
2,867,408	2,872,292	2,865,524	4,438,401	Reg. No.
27-Jul- 04	10-Aug- 04	20-Jul- 04	26-Nov- 13	Date Reg.
(int. cl. 09) Computer software used to convert analog radio signals into digital signals; computer chips that convert analog radio signals into digital signals; computer software used to decode digital transmission signals into audio, all sold as components of radios	(int. cl. 38) Radio broadcasting services of digital signals	(int. cl. 09) Computer software used to convert analog radio signals into digital signals; computer chips that convert analog radio signals into digital signals; computer software used to decode digital transmission signals into audio, all sold as components of radios	(int. cl. 09) Computer hardware and software for use in radio broadcasting and transmission and reception of information and data streams; digital radio receivers and computer software therefor	Goods/Services
Registered	Registered	Registered	Registered	Status

 ∞

34078- US	34077- US	34076- US	34069- US	34071- US	IBIO
US	US	US	US	US	Country
IBIQUITY DIGITAL (& design)	IBIQUITY DIGITAL	IBIQUITY	HD RADIO READY (& design)	HD Radio HD RADIO PURE DIGITAL. CLEAR RADIO. (& design)	Mark
76/050145	76/021614	76/431526	76/428455	76/428450	Ser. No.
16- May-00	7-Apr- 00	17-Jul- 02	3-Jul- 02	3-Jul- 02	Date Filed
2,669,755	2,727,566	2,726,894	2,832,781	2,841,147	Reg. No.
31-Dec- 02	17-Jun- 03	17 -J un- 03	13-Apr- 04	11- May-04	Date Reg.
(int. cl. 09) Computer hardware and software for use in radio broadcasting and transmission and reception of information and data streams	(int. cl. 09) Computer hardware and software for use in radio broadcasting and transmission and reception of information and data streams	(int. cl. 09) Computer hardware and software for use in radio broadcasting and transmission and reception of information and data streams	(int. cl. 09) Computer software used to convert analog radio signals into digital signals; computer chips that convert analog radio signals into digital signals; computer software used to decode digital transmission signals into audio, all sold as components of radios	(int. cl. 38) Radio broadcasting services of digital signals	Goods/Services
Registered	Registered	Registered	Registered	Registered	Status