

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM539669

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Grand View Media Group, Inc.		01/09/2018	Corporation: ALABAMA
RECEIVING PARTY DATA			
Name:	Endeavor Business Media, Inc.		
Street Address:	331 54th Avenue North		
City:	Nashville		
State/Country:	TENNESSEE		
Postal Code:	37209		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 5			
Property Type	Number	Word Mark	
Registration Number:	1975553	PROCESSING	
Registration Number:	2537933	WATER TECHNOLOGY	
Registration Number:	2777359	SOLUTIONS FOR THE PROCESS INDUSTRIES	
Registration Number:	3892098	PROCESSING SOLUTIONS FOR THE PROCESS IND	
Registration Number:	4045505	FLOW CONTROL	
CORRESPONDENCE DATA			
Fax Number:	6158428408		
<i>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.</i>			
Phone:	6158428408		
Email:	kevin@trust-tree.com		
Correspondent Name:	Kevin Hartley		
Address Line 1:	1321 Adams Street		
Address Line 4:	Nashville, TENNESSEE 37208		
NAME OF SUBMITTER:	Kevin P. Hartley		
SIGNATURE:	/Kevin P. Hartley/		
DATE SIGNED:	09/06/2019		
Total Attachments: 13			
source=Endeavor-Grandview Assignment#page1.tif			

OP \$140.00 1975553

source=Endeavor-Grandview Assignment#page2.tif
source=Endeavor-Grandview Assignment#page3.tif
source=Endeavor-Grandview Assignment#page4.tif
source=Endeavor-Grandview Assignment#page5.tif
source=Endeavor-Grandview Assignment#page6.tif
source=Endeavor-Grandview Assignment#page7.tif
source=Endeavor-Grandview Assignment#page8.tif
source=Endeavor-Grandview Assignment#page9.tif
source=Endeavor-Grandview Assignment#page10.tif
source=Endeavor-Grandview Assignment#page11.tif
source=Endeavor-Grandview Assignment#page12.tif
source=Endeavor-Grandview Assignment#page13.tif

ASSIGNMENT OF INTELLECTUAL PROPERTY

THIS ASSIGNMENT OF INTELLECTUAL PROPERTY (this "Assignment"), effective as of January 9, 2018 (the "Effective Date"), is by and between Grand View Media Group, Inc., an Alabama corporation (together, "Assignor"), and Endeavor Business Media, Inc. ("Assignee").

WHEREAS, Assignor has adopted and used the Marks and Copyrights, including those listed on Schedule A (the "Intellectual Property"); and

WHEREAS, under the terms of that certain Asset Purchase Agreement, dated January 9, 2018, by and between Assignor and Assignee (the "Purchase Agreement"), Assignor has conveyed, transferred and assigned to Assignee, the Intellectual Property, among other assets, and has agreed to execute and deliver this Assignment, for recording with the United States Patent and Trademark Office and the United States Copyright Office;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

1. Capitalized terms not defined herein shall have the meaning set forth in the Purchase Agreement.
2. Assignor does hereby sell, assign and transfer unto Assignee for its own use and enjoyment and for the use and enjoyment of its successors and assigns, and Assignee hereby accepts, Assignor's entire worldwide rights, title and interest in and to the Intellectual Property and any renewals thereof, together with the goodwill of the business symbolized thereby or otherwise associated with the business conducted in connection with the Intellectual Property, and all income, royalties, damages and payments which may hereafter become due or payable in respect thereof, and in and to all causes of actions (either at law or in equity) and the right to sue, counterclaim and recover for past, present and future infringement, dilution or other unauthorized use or impairment of the rights assigned to Assignee under this Assignment of Intellectual Property.
3. The parties hereto acknowledge and agree that this Assignment is entered into pursuant to the Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Assignor and Assignee with respect to the Intellectual Property. The representations, warranties, covenants, agreements and indemnities contained in the Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.
4. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Assignment.

5. This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized officers as of the Effective Date.

ASSIGNOR:

GRAND VIEW MEDIA GROUP, INC.

By: Tyler Novak
Name: Tyler Novak
Its: VP

Agreed to and Accepted:

ENDEAVOR BUSINESS MEDIA, INC.

By: Chris Ferrell
Name: Chris Ferrell
Its: CEO

SCHEDULE A

Marks

Literal Mark	Application #	Application Date	Registration #	Registration Date	Mark Type
SOLUTIONS FOR THE PROCESS INDUSTRIES	76366624	2/4/2002	2777359	10/28/2003	Character mark
FLOW CONTROL	85287494	4/6/2011	4046505	10/25/2011	Standard character mark
PROCESSING	74234193	12/30/1991	1976553	5/28/1996	Character mark
WATER TECHNOLOGY	76128186	9/14/2000	2537933	2/12/2002	Character mark
PROCESSING SOLUTIONS FOR THE PROCESS INDUSTRIES	77868007	11/9/2009	3892098	12/21/2010	Standard character mark

Unregistered Marks:

Flow Forum
Process Flow Network

Copyrights

Title	Copyright No	Date	Type
Flow Control	TX0006703538	2010	Serial
Flow Control Vol 19, 4-6 (april-June 2013)	TX0007796229	2013	Serial
Flow Control Vol 20, 1-3 (Jan-Mar 2014)	TX0007856410	2014	Serial
Flow Control V 17, # 1, 2, 3 (Jan, Feb, Mar 2011)	TX0006784003	2011	Serial
Flow Control v. 16, # 4, 5, 6 (April, May, June 2010)	TX0006784047	2010	Serial
Flow Control V. 17, #7,8,9 (Jul-Sep 2011)	TX0006783952	2011	Serial
Flow Control Vol 18, #7,8,9 July-Sep 2012	TX0007635181	2012	Serial
Flow Control, Vol 14, No 1-3	TX0006676889	2008	Serial
Flow Control, Vol 16, No 10-12	TX0006777182	2010	Serial
Flow Control, Vol 17, No. 10, 11, 12 (Oct-Dec 2011) ISSN 1081-7107	TX0007538772	2012	Serial
Flow Control, Vol 18 #10-12 Oct-Dec 2012	TX0007681173	2013	Serial
Flow Control, Vol 18, no 1-3 (Jan-Mar 2012)	TX0007567628	2012	Serial
Flow Control, Vol 19 #1-3 Jan-Mar 2013	TX0007706952	2013	Serial
Flow Control, Vol 19, # 7, 8, 9, July-Sept 2013	TX0007782242	2013	Serial
Flow Control. [Published: 2012-04-09 to 2012-06-09. Issues: vol. 18, no. 4, April 2012 to vol. 25, no. 6, June 2012]	TX0007617355	2012	Serial
Flow Control. [Published: 2013-10-09 to 2013-12-09. Issues: vol. 19, no. 10, October 2013 to vol. 19, no. 12, December 2013]	TX0007909562	2013	Serial
Flow Control. [Published: 2014-04-09 to 2014-06-09. Issues: vol. 20, no. 4, April 2014 to vol. 20, no. 6, June 2014]	TX0007921326	2014	Serial
Flow Control. [Published: 2014-07-09 to 2014-09-09. Issues: vol. 20, no. 7, Jul 2014 to vol. 20, no. 9, Sept 2014]	TX0007937032	2014	Serial
Flow Control: the magazine of fluid transfer technology v 14, no. 10-12	TX0006679240	2008	Serial
Flow Control: the magazine of fluid transfer technology v 15, nos 10-12	TX0006701445	2009	Serial
Flow Control: the magazine of fluid transfer technology v 15, nos 4-6	TX0006681025	2009	Serial
Flow Control: the magazine of fluid transfer technology v 15, nos 7-9	TX0006685107	2009	Serial
Flow Control: the magazine of fluid transfer technology v 16, no 7, 8, 9	TX0006769999	2010	Serial
Flow control: the magazine of fluid transfer technology, vol 6, 2000 master source issue pub 2000-05-01 reg 2000-08-31	TX0005153215	2000	Serial

Flow control: the magazine of fluid transfer technology, vol. 1, no. 1, June 1995 & 98 other titles / By Witter Publishing Corporation.	V3529D689	2005	Serial
Flow control: the magazine of fluid transfer technology, vol. 1, no. 1, June-July 1995 & 99 other titles.	V3531D503	2005	Serial
Flow control: the magazine of fluid transfer technology, vol. 1, no. 1, June-July 1995. Add. ti.: Flow control magazine. DCR 1995.	TX0004066980	1995	Serial
Flow control: the magazine of fluid transfer technology, vol. 1, no. 2, Aug. 1995. Add. ti.: Flow control magazine. DCR 1995.	TX0004142081	1995	Serial
Flow control: the magazine of fluid transfer technology, vol. 1, no. 4, Oct. 1995. Add. ti.: Flow control magazine. DCR 1995.	TX0004126812	1995	Serial
Flow control: the magazine of fluid transfer technology, vol. 1, no. 4, Sept. 1995. Add. ti.: Flow control magazine. DCR 1995.	TX0004142244	1995	Serial
Flow control: the magazine of fluid transfer technology, vol. 1, no. 5, Nov.-Dec. 1995. Add. ti.: Flow control magazine. DCR 1995.	TX0004126811	1995	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 1, Jan. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004160029	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 10, Nov.-Dec. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004373933	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 2, Feb. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004245670	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 3, Mar. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004223491	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 4, Apr. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004256122	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 5, May 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004301363	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 6, June 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004300978	1996	Serial

Flow control: the magazine of fluid transfer technology, vol. 2, no. 7, Jul.-Aug. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004320307	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 8, Sept. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004337616	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 2, no. 9, Oct. 1996. Add. ti.: Flow control magazine. DCR 1996.	TX0004362474	1996	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 1, Jan. 1997. DCR 1997.	TX0004415661	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 10, Nov-Dec. 1997. DCR 1997.	TX0004577586	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 2, Feb. 1997. DCR 1997.	TX0004432004	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 3, Mar. 1997. DCR 1997.	TX0004439343	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 4, Apr. 1997. DCR 1997.	TX0004475446	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 5, May 1997. DCR 1997.	TX0004485257	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 6, June-July 1997. DCR 1997.	TX0004491373	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 7, Aug. 1997. DCR 1997.	TX0004527604	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 8, Sept. 1997. DCR 1997.	TX0004547973	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 3, no. 9, Oct. 1997. DCR 1997.	TX0004563469	1997	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 1, Jan. 1998. DCR 1998.	TX0004616263	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 10, Nov. 1998. DCR 1998.	TX0004810759	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 11, Dec. 1998. DCR 1998.	TX0004849815	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 2, Feb. 1998. DCR 1998.	TX0004654587	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 3, Mar. 1998. DCR 1998.	TX0004654588	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 4, Apr. 1998. DCR 1998.	TX0004695102	1998	Serial

Flow control: the magazine of fluid transfer technology, vol. 4, no. 5, May-June 1998. DCR 1998.	TX0004651689	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 6, July 1998. DCR 1998.	TX0004733825	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 7, Aug. 1998. DCR 1998.	TX0004766211	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 8, Sept. 1998. DCR 1998.	TX0004796834	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, no. 9, Oct. 1998. DCR 1998.	TX0004796860	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 4, special issue 1998. DCR 1998.	TX0004784935	1998	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 1, Jan. 1999. DCR 1999.	TX0004847053	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 10, Oct. 1999. DCR 1999.	TX0005029904	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 11, Nov. 1999. DCR 1999.	TX0005029903	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 12, Dec. 1999. DCR 1999.	TX0005029907	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 2, Feb. 1999. DCR 1999.	TX0004859550	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 3, Mar. 1999. DCR 1999.	TX0004859549	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 4, Apr. 1999. DCR 1999.	TX0004896071	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 5, May 1999. DCR 1999.	TX0004940768	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 6, June 1999. DCR 1999.	TX0004938415	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 7, July-Aug. 1999. DCR 1999.	TX0003768089	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, no. 9, Sept. 1999. DCR 1999.	TX0004984529	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 5, special issue 1999. DCR 1999.	TX0004984046	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no 10 Oct 2000	TX0005286748	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 1, Jan. 2000. DCR 2000.	TX0005090376	1999	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 11, Nov.-Dec 2000.	TX0005286748	2001	Serial

Flow control: the magazine of fluid transfer technology, vol. 6, no. 2, Feb. 2000. DCR 2000.	TX0005090377	2000	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 3, Mar. 2000. DCR 2000.	TX0005090378	2000	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 4, Apr.-May 2000.	TX0005153216	2000	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 6, June 2000.	TX0005153216	2000	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 7, July 2000.	TX0005153415	2000	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 8, Aug. 2000.	TX0005153415	2000	Serial
Flow control: the magazine of fluid transfer technology, vol. 6, no. 9, sep. 2000.	TX0005286748	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 7 no. 3, Mar. 2002.	TX0005560438	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, 2001 master source issue.	TX0005533946	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 1, Jan. 2001.	TX0005325171	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 10, Oct. 2001.	TX0005560437	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 11, Nov.-Dec. 2001.	TX0005560437	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 2, Feb. 2001.	TX0005325171	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 2, Feb. 2002.	TX0005560438	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 3, Mar.-Apr. 2001.	TX0005325171	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 5, May 2001.	TX0005533946	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 6, June 2001.	TX0005533946	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 7, July 2001.	TX0005386392	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 8, Aug. 2001.	TX0005386392	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 7, no. 9, Sept. 2001.	TX0005386392	2001	Serial
Flow control: the magazine of fluid transfer technology, vol. 8, 2002 buyer's resource.	TX0005560444	2002	Serial

Flow control: the magazine of fluid transfer technology, vol. 8, no. 1, Jan. 2002.	TX0005560438	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 8, no. 10, Oct 2002.	TX0005683121	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 8, no. 11, Nov-Dec. 2002.	TX0005683121	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 8, no. 4, Apr. 2002.	TX0005560444	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 8, no. 6, June 2002.	TX0005560444	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 9, no. 1, Jan. 2003.	TX0005683112	2003	Serial
Flow control: the magazine of fluid transfer technology, vol. 9, no. 2, Feb. 2003.	TX0005683112	2003	Serial
Flow control: the magazine of fluid transfer technology, vol. 9, no. 3, Mar. 2003.	TX0005683112	2003	Serial
Flow control: the magazine of fluid transfer technology, vol. 9, no. 7, July 2002.	TX0005723240	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 9, no. 8, Aug. 2002.	TX0005723240	2002	Serial
Flow control: the magazine of fluid transfer technology, vol. 9, no. 9, Sept. 2002.	TX0005723240	2002	Serial
Flow Control: the magazine of fluid transfer technology. 15, no. 1, Jan09. Pub. 2009-01-09 Reg. 2009-04-02	TX0006663419	2009	Serial
Flow Control: the magazine of fluid transfer technologyv. 14, no. 4, Apr08. Pub. 2008-04-09 Reg. 2008-06-25	TX0006648787	2008	Serial
Flow Control: the magazine of fluid transfer technologyv. 14, no. 5, May08. Pub. 2008-05-09 Reg. 2008-06-25	TX0006648787	2008	Serial
Flow Control: the magazine of fluid transfer technologyv. 14, no. 6, Jun08. Pub. 2008-06-09 Reg. 2008-06-25	TX0006648787	2008	Serial
Flow Control: the magazine of fluid transfer technologyv. 14, no. 7, Jul08. Pub. 2008-07-09 Reg. 2008-10-07	TX0006662015	2008	Serial
Flow Control: the magazine of fluid transfer technologyv. 14, no. 8, Aug08. Pub. 2008-08-08 Reg. 2008-10-07	TX0006662015	2008	Serial
Flow Control: the magazine of fluid transfer technologyv. 14, no. 9, Sep08. Pub. 2008-09-09 Reg. 2008-10-07	TX0006662015	2008	Serial
Flow Control: the magazine of fluid transfer technologyv. 15, no. 2, Feb09. Pub. 2009-02-09 Reg. 2009-04-02	TX0006663419	2009	Serial
Flow Control: the magazine of fluid transfer technologyv. 15, no. 3, Mar09. Pub. 2009-03-09 Reg. 2009-04-02	TX0006663419	2009	Serial
Flow Control; Vol 17; Numbers 4, 5, 6 (Apr-Jun 2011)	TX0006786602	2011	Serial
Processing Vol 27, 1-3 (Jan-Mar 2014)	TX0007856444	2014	Serial

Processing v 23 #4, 5, 6 (april 2010-June 2010)	TX0006784045	2010	Serial
Processing V 24, #1-3 (Jan-Mar 2011)	TX0006784009	2011	Serial
Processing V 24, #7,8,9 (Jul-Sep 2011)	TX0006783953	2011	Serial
Processing Vol 23, No 10-12	TX0006777180	2010	Serial
Processing Vol 25 # 7,8,9 July-Sep 2012	TX0007635158	2012	Serial
Processing Vol 26, 4-6 (Apr - June 2013)	TX0007796103	2013	Serial
Processing, v. 22, no 10-12	TX0006701446	2009	Serial
Processing, Vol 21, No 10-12	TX0006679241	2008	Serial
Processing, Vol 21, No 1-3	TX0006676888	2008	Serial
Processing, Vol 21, No 4-6	TX0006648786	2008	Serial
Processing, Vol 21, No 7-9	TX0006646809	2008	Serial
Processing, Vol 22 no 7-9	TX0006685106	2009	Serial
Processing, Vol 22, No 1-3	TX0006663420	2009	Serial
Processing, Vol 22, No 4-6	TX0006681020	2009	Serial
Processing, Vol 23, No 1-3	TX0006703537	2010	Serial
Processing, Vol 23, no. 7-9 July-Sept 2010	TX0006770028	2010	Serial
Processing, Vol 24, No 10, 11, 12 (Oct-Dec 2011) ISSN 0896-8659	TX0007538773	2012	Serial
Processing, Vol 25 #10-12 Oct-Dec 2012	TX0007674796	2013	Serial
Processing, Vol 25, no 1-3 (Jan-Mar 2012)	TX0007567459	2012	Serial
Processing, Vol 26 #1-3 Jan-Mar 2013	TX0007692166	2013	Serial
Processing, Vol 26, # 7, 8, 9; July - Sep 2013	TX0007782250	2013	Serial
Processing. [Published: 2012-04-09 to 2012-06-09. Issues: vol. 25, no. 4, April 2012 to vol. 25, no. 6, June 2012]	TX0007617387	2012	Serial
Processing. [Published: 2013-10-09 to 2013-12-09. Issues: vol. 26, no. 10, October 2013 to vol. 26, no. 12, December 2013]	TX0007909621	2013	Serial
Processing. [Published: 2014-04-09 to 2014-06-09. Issues: vol. 27, no. 4, April 2014 to vol. 27, no. 6, June 2014]	TX0007921368	2014	Serial
Processing. [Published: 2014-07-09 to 2014-09-09. Issues: vol. 27, no. 4, Jul 2014 to vol. 27, no. 6, Sept 2014]	TX0007937043	2014	Serial
Processing; Vol 24, numbers 4, 5 and 6 (apr-Jun 2011)	TX0006786600	2011	Serial
Water Technology Vol 37, 1-3 (Jan-Mar 2014)	TX0007856464	2014	Serial
Water Technology V 33, # 4, 5, 6 (April, May June 2010)	TX0006784085	2010	Serial
Water technology v. 32, no. 10-13	TX0006701448	2009	Serial
Water technology v. 32, no. 4-6	TX0006681023	2009	Serial
Water technology v. 32, no. 7-9	TX0006685104	2009	Serial
Water Technology V. 34 #1-3 (Jan-Mar 2011)	TX0006784006	2011	Serial
Water Technology Vol 33, No 10-13 (Oct 2010-Dec 2010) and Buyers Guide 2011	TX0006777176	2010	Serial
Water Technology Vol 34, #7,8,9 (Jul-Sep 2011)	TX0006783956	2011	Serial
Water Technology Vol 36, 4-6 (apr-Jun 2013)	TX0007796124	2013	Serial

Water Technology, Vol 30, No 1-3	TX0006543807	2007	Serial
Water Technology, Vol 31, 1-3	TX0006665999	2008	Serial
Water Technology, Vol 31, No 10-13	TX0006679243	2008	Serial
Water Technology, Vol 33, No 1-3	TX0006703541	2010	Serial
Water Technology, Vol 33, vol 7-9 July-Sept 2010	TX0006770030	2010	Serial
Water Technology, Vol 35 #7-9, July-Sep 2012	TX0007635214	2012	Serial
Water Technology, Vol 36 #10-13 October -Dec 2012 and Buyers Guide 2013	TX0007681178	2013	Serial
Water Technology, Vol 36 #1-3 Jan-Mar 2013	TX0007692161	2013	Serial
Water Technology, Volume 35, no 1-3 (Jan-March 2012)	TX0007567461	2012	Serial
Water Technology. [Published: 2011-10-09 to 2011-12-09. Issues: vol. 34, no. 10, October 2011 to vol. 34, no. 13, Buyers Guide 2012]	TX0007538767	2011	Serial
Water Technology. [Published: 2012-04-09 to 2012-06-09. Issues: vol. 35, no. 4, April 2012 to vol. 35, no. 6, June 2012]	TX0007617344	2012	Serial
Water Technology. [Published: 2013-10-09 to 2013-12-15. Issues: vol. 36, no. 10, October 2013 to vol. 36, no. 13, Buyers Guide 2014]	TX0007909574	2013	Serial
Water Technology. [Published: 2014-04-09 to 2014-06-09. Issues: vol. 37, no. 4, April 2014 to vol. 37, no. 6, June 2014]	TX0007919581	2014	Serial
Water Technology. [Published: 2014-07-09 to 2014-09-09. Issues: vol. 37, no. 7, Jul 2014 to vol. 37, no. 9, Sept 2014]	TX0007937083	2014	Serial
Water Technology. [Published: 2014-10-09 to 2014-12-09. Issues: vol. 37, no. 10, October 2014 to vol. 37, no. 12, December 2014]	TX0007983530	2014	Serial
Water Technology. [Published: 2016-01-01 to 2016-03-31. Issues: vol. 39, no. 1, January 2016 to vol. 39, no. 4, April 2016]	TX0008337244	2016	Serial
Water Technology; vol 34, numbers 4, 5 and 6 (April-June 2011)	TX0006786598	2011	Serial
Water Technology; Vol 36, #7,8,9; July-Sep 2013	TX0007782302	2013	Serial
Water technologyv. 29, no. 1, Jan06. Claimant: NTP Media. Pub. 2006-01-05 Reg. 2006-03-17	TX0006313371	2006	Serial
Water technologyv. 29, no. 10, Oct06. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2006-09-26 Reg. 2006-12-29	TX0006524882	2006	Serial
Water technologyv. 29, no. 11, Nov06. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2006-10-25 Reg. 2006-12-29	TX0006524882	2006	Serial

Water technologyv. 29, no. 12, Dec06. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2006-11-26 Reg. 2006-12-29	TX0006524882	2006	Serial
Water technologyv. 29, no. 13. Directory. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2006-12-07 Reg. 2006-12-29	TX0006524882	2006	Serial
Water technologyv. 29, no. 2, Feb06. Claimant: NTP Media. Pub. 2006-02-01 Reg. 2006-03-17	TX0006313371	2006	Serial
Water technologyv. 29, no. 3, Mar06. Claimant: NTP Media. Pub. 2006-03-02 Reg. 2006-03-17	TX0006313371	2006	Serial
Water technologyv. 29, no. 4, Apr06. Claimant: National Trade Publications, Inc. Pub. 2006-03-29 Reg. 2006-06-15	TX0006392485	2006	Serial
Water technologyv. 29, no. 5, May06. Claimant: National Trade Publications, Inc. Pub. 2006-04-27 Reg. 2006-06-15	TX0006392485	2006	Serial
Water technologyv. 29, no. 6, Jun06. Claimant: National Trade Publications, Inc. Pub. 2006-05-24 Reg. 2006-06-15	TX0006392485	2006	Serial
Water technologyv. 29, no. 7, Jul06. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2006-06-23 Reg. 2006-10-06	TX0006490107	2006	Serial
Water technologyv. 29, no. 8, Aug06. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2006-07-25 Reg. 2006-10-06	TX0006490107	2006	Serial
Water technologyv. 29, no. 9, Sep06. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2006-08-30 Reg. 2006-10-06	TX0006490107	2006	Serial
Water technologyv. 30, no. 10, Oct07. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2007-09-19 Reg. 2008-01-07	TX0006631376	2008	Serial
Water technologyv. 30, no. 11, Nov07. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2007-10-23 Reg. 2008-01-07	TX0006631376	2008	Serial
Water technologyv. 30, no. 12, Dec07. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2007-11-15 Reg. 2008-01-07	TX0006631376	2008	Serial
Water technologyv. 30, no. 13. Directory. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2007-12-08 Reg. 2008-01-07	TX0006631376	2008	Serial
Water technologyv. 30, no. 7, Jul07. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2007-06-26 Reg. 2007-10-22	TX0006629571	2007	Serial

Water technologyv. 30, no. 8, Aug07. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2007-07-25 Reg. 2007-10-22	TX0006629571	2007	Serial
Water technologyv. 30, no. 9, Sep07. Claimant: Grand View Media Group d.b.a. NTP Media. Pub. 2007-08-22 Reg. 2007-10-22	TX0006629571	2007	Serial
Water technologyv. 31, no. 4, Apr08. Pub. 2008-04-09 Reg. 2008-06-25	TX0006648771	2008	Serial
Water technologyv. 31, no. 5, May08. Pub. 2008-05-01 Reg. 2008-06-25	TX0006648771	2008	Serial
Water technologyv. 31, no. 6, Jun08. Pub. 2008-06-03 Reg. 2008-06-25	TX0006648771	2008	Serial
Water technologyv. 31, no. 7, Jul08. Pub. 2008-06-30 Reg. 2008-10-01	TX0006661930	2008	Serial
Water technologyv. 31, no. 8, Aug08. Pub. 2008-07-31 Reg. 2008-10-01	TX0006661930	2008	Serial
Water technologyv. 31, no. 9, Sep08. Pub. 2008-08-27 Reg. 2008-10-01	TX0006661930	2008	Serial
Water technologyv. 32, no. 1-3, Jan-Mar 09. Pub. 2009-01-09 Reg. 2009-04-02	TX0006663418	2009	Serial