CH \$690.00 2567368

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM584569

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of Security Interest in Trademarks - ABL	
SEQUENCE:	3	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Fifth Third Bank		07/01/2020	banking corporation: OHIO

RECEIVING PARTY DATA

Name:	Innotek, Inc.	
Street Address:	10427 PetSafe Way	
City:	Knoxville	
State/Country:	TENNESSEE	
Postal Code:	37932	
Entity Type:	Corporation: INDIANA	

PROPERTY NUMBERS Total: 27

Property Type	Number	Word Mark	
Registration Number:	2567368	COMMAND SERIES	
Registration Number:	2583931	CONTAIN 'N' TRAIN	
Registration Number:	2692998	CUT TO THE CHASE	
Registration Number:	2480758	DRIVEWAY GUARDIAN	
Registration Number:	2662969	ENJOY YOUR DOG	
Registration Number:	2582042	FREE SPIRIT	
Registration Number:	2311618	INNOTEK	
Registration Number:	2551847	INNOTEK	
Registration Number:	3097764	INNOTEK QUICKER TRAINING. BETTER DOGS.	
Registration Number:	3096746	READYTEST	
Registration Number:	3032383	READYTEST	
Registration Number:	2685355	RETRIEVER TRAINER	
Registration Number:	2064230	RETRIEVER TRAINER	
Registration Number:	2411822	SMART DOG	
Registration Number:	2618641	SMART TRAINING	
Registration Number:	2261090	TRACK & TRAIN	
Registration Number:	3099285	ULTRASMART	
Registration Number:	2955832	ZONES	

TRADEMARK REEL: 006989 FRAME: 0773

900557001

Property Type	Number	Word Mark	
Serial Number:	78428385	CONSTELLATION	
Serial Number:	78853741	CONTAIN 'N' TRAIN	
Serial Number:	78814863	FADE FREE	
Serial Number:	78588051	FIELDPRO	
Serial Number:	78802765	GEAR DOGS RESPECT	
Serial Number:	78945896	INNOTEK	
Serial Number:	78812188	RANGER	
Serial Number:	78597720	RAPID RAMP	
Serial Number:	78868468	SCOUT	

CORRESPONDENCE DATA

Fax Number: 2129096836

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: 212-909-6000

Email: trademarks@debevoise.com
Correspondent Name: Marina Capeto Novello, Esq.

Address Line 1: 919 Third Avenue

Address Line 2: Debevoise & Plimpton LLP
Address Line 4: New York, NEW YORK 10022

NAME OF SUBMITTER: Marina Capeto Novello	
SIGNATURE: /Marina Capeto Novello/	
DATE SIGNED:	07/02/2020

Total Attachments: 6

source=h _ release of trademarks_abl agent_ Innotek Inc#page1.tif source=h _ release of trademarks_abl agent_ Innotek Inc#page2.tif source=h _ release of trademarks_abl agent_ Innotek Inc#page3.tif source=h _ release of trademarks_abl agent_ Innotek Inc#page4.tif source=h _ release of trademarks_abl agent_ Innotek Inc#page5.tif source=h _ release of trademarks_abl agent_ Innotek Inc#page6.tif

TRADEMARK REEL: 006989 FRAME: 0774

RELEASE OF SECURITY INTEREST IN TRADEMARKS

THIS RELEASE OF SECURITY INTEREST IN TRADEMARKS dated July 1, 2020 by FIFTH THIRD BANK, NATIONAL ASSOCIATION, formerly known as an Ohio banking corporation ("Fifth Third"), with its mailing address at 38 Fountain Square Plaza, Cincinnati, Ohio 45263, acting as administrative agent hereunder for the Secured Creditors as defined in the Agreement referred to below (Fifth Third acting as such administrative agent being hereinafter referred to as the "Administrative Agent");

WITNESSETH:

WHEREAS, INNOTEK, INC., an Indiana corporation (the "Debtor"), with its principal place of business and mailing address at 10427 PetSafe Way, Knoxville, Tennessee 37932, and the Administrative Agent were parties to a certain Trademark Collateral Agreement dated September 15, 2006 between the Debtor and the Administrative Agent which was recorded in the United States Patent and Trademark Office on September 22, 2006 at Reel 003396, Frame 0323 (the "Agreement"), pursuant to which the Debtor granted to the Administrative Agent, a security interest in, among other things, the trademarks, trademark registrations, and trademark applications listed on Schedule A attached hereto and certain other property (collectively, the "Trademark Property"); and

WHEREAS, the Debtor has requested that the Administrative Agent release its security interests in the Trademark Property;

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

The Administrative Agent hereby releases its security interests in, without any representation, warranty, recourse or undertaking by the Administrative Agent, all of its right, title and interest, if any, in and to each trademark, trademark registration, and trademark application listed on Schedule A hereto, including:

- (i) Each trademark, trademark registration, and trademark application listed on Schedule A hereto, and all of the goodwill of the business connected with the use of, and symbolized by, each such trademark, trademark registration, and trademark application; and
- (ii) All proceeds of the foregoing, including without limitation any claim by the Debtor against third parties for damages by reason of past, present or future infringement of any trademark, trademark registration, or trademark application listed on Schedule A hereto or by reason of injury to the goodwill associated with any such trademark, trademark registration, or trademark application, in each case together with the right to sue for and collect said damages.

[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, the Administrative Agent has caused this Release of Security Interest in Trademarks to be duly executed by its duly authorized officer as of the day and year first above written.

FIFTH THIRD BANK, as Administrative Agent

y Name Name Name North Name Title

SCHEDULE A TO RELEASE OF SECURITY INTEREST IN TRADEMARKS

REGISTERED TRADEMARKS AND TRADEMARK APPLICATIONS

3.6	AND TRADEMAKI		N. D. D.	
Mark	<u>Serial No.</u>	Filing Date Reg. 1	No. Reg. Date	
Goods / Services				
COMMAND SERIES	76297053 08-A	Aug-2001 2567368	07-May-2002	
Cl. 9: Electrical animal be	havior training and con	trol systems, namely re	emote training systems	
comprised of electrical rac	lio frequency transmitte	ers and remotely contro	olled receiver collars	
CONSTELLATION 784	28385 02-Jun-2004	4		
Cl. 9: Electronic animal co	onfinement unit compri	sing transmitters, electr	rical transformers, wires,	
and receiver collars	1	Ç	,	
CONTAIN 'N' TRAIN	75852800 18-N	Jov-1999 2583931	18-Jun-2002	
Cl. 9: Combined system for				
boundary wire antenna, re			_	
CONTAIN 'N' TRAIN		Apr-2006		
Cl. 9: Electronic animal be		1	a comprised of	
transmitters, electronic tra	•	•	•	
systems, which are compri			-	
CUT TO THE CHASE				
		May-2002 2692998	04-Mar-2003	
Cl. 9: Electrical animal be			U V	
consisting of electrical rad				
animal collars; electrical b	_	_	=	
consisting of electrical tran				
pet doors consisting of an locating systems consistin				
	-			
DRIVEWAY GUARDIA		Oct-1999 2480758	21-Aug-2001	
Cl. 9: Wireless radio frequ	•			
ENJOY YOUR DOG	76373124 20-F	Feb-2002 2662969	17-Dec-2002	
Cl. 9: Electrical animal be	-			
consisting of electrical rad				
animal collars; electrical b				
<u>-</u>	consisting of electrical transmitters and electrical receiver animal collars; electrically controlled			
pet doors consisting of an				
locating systems consistin		and electrical animal t	ransmitter collars	
FADE FREE 78814863	14-Feb-2006			
Cl. 9: Technology used wi	th electronic animal tra	ining devices that enha	unces communication	
signals between electronic	transmitters and receiv	rers		

FIELDPRO 78588051 15-Mar-2005

TRADEMARK REEL: 006989 FRAME: 0777 Cl. 9: Electronic animal behavior training and control systems, namely remote training systems featuring electronic transmitters, remote controlled receiver collars, and beepers, and animal location and tracking systems consisting of electronic transmitters, remote controlled receiver collars, and beepers

FREE SPIRIT 76299258 14-Aug-2001 2582042 18-Jun-2002

Cl. 9: Electrical animal behavior training and control systems, namely remote training systems, namely, training systems featuring electrical radio frequency transmitters and remotely controlled receiver collars

GEAR DOGS RESPECT 78802765 30-Jan-2006

Cl. 9: Electronic animal behavior training and control systems, namely remote training systems featuring electronic transmitters, remote controlled receiver collars, and beepers, and animal location and tracking systems, also featuring electronic transmitters, remote controlled receiver collars, and beepers

INNOTEK 75608880 18-Dec-1998 2311618 25-Jan-2000

Cl. 9: Remote electrical animal behavior training, data acquisition and analysis, and control systems comprising wireless radio frequency and data transmitters and receivers, and electrical temperature sensors

INNOTEK 78945896 06-Aug-2006

Cl. 9: Electronic animal behavior training and control systems comprised of electronic transmitters, electronic transformers, wires and receiver collars; electronic animal training system comprised of an electronic animal collar to control barking; electronic pet containment systems comprised of electronic transmitters, electronic transformers, wires and receiver collars; electronic animal tracking and locating systems featuring electronic transmitters and receiver collars; electronic area avoidance and training system for pets, consisting of at least one wireless transmitter and a receiver collar, sold as a unit

INNOTEK & Design 76037098 28-Apr-2000 2551847 26-Mar-2002

C1. 9: Electrical animal behavior training and control systems, namely remote training systems consisting of electrical radio frequency transmitters and remote controlled electrical receiver animal collars; electrical barking control animal collars, electronic pet containment systems consisting of electrical transmitters and electrical receiver animal collars; electrically controlled pet doors consisting of an electrical receiver and door actuator; electrical animal tracking and locating systems consisting of electrical receivers and electrical animal transmitter collars; and data acquisition and analysis systems and devices, consisting of boluses with electronic temperature sensors and electrical radio frequency transceivers therein

INNOTEK QUICKER TRAINING. 78609344 14-Apr-2005 3097764 30-May-2006

BETTER DOGS. & Design (Ring)

Cl. 9: Electronic animal behavior training and control systems comprised of electronic transmitters, electronic transformers, wires, and receiver collars; electronic animal training system comprised of an electronic animal collar to control barking; electronic pet containment systems comprised of electronic transmitters, electronic transformers, wires, and receiver collars; electronic animal tracking and locating systems featuring electronic transmitters and receiver collars

RANGER 78812188 10-Feb-2006

Cl. 9: Electronic animal behavior training and control systems, namely remote training systems featuring electronic transmitters, remote controlled receiver collars, and beepers, and animal location and tracking systems, also featuring electronic transmitters, remote controlled receiver collars, and beepers

RAPID RAMP 78597720 29-Mar-2005

Cl. 9: Component of remote control in animal training collar, which quickly sets the collar's control levels, primarily strength of stimulation

READYTEST 78498002 11-Oct-2004 3096746 23-May-2006

Cl. 9: Electronic animal confinement unit comprising transmitters, electrical transformers, wires, and receiver collars

READYTEST & Design 78614659 22-Apr-2005 3032383 20-Dec-2005

Cl. 9: Electrical animal behavior training and control systems comprising transmitters, electrical transformers, wires and receiver collars; electronic pet containment systems comprising transmitters, electrical transformers, wires and receiver collars

RETRIEVER TRAINER 76166411 16-Nov-2000 2685355 11-Feb-2003

Cl. 9: Remote animal training system, namely electrical hand-held transmitters and collar mounted electrical receivers

RETRIEVER TRAINER 75083340 03-Apr-1996 2064230 20-May-1997

Cl. 9: Remote control devices for training retrievers, namely, electronic transmitters and receivers

SCOUT 78868468 24-Apr-2006

Cl. 9: Electronic animal behavior training and control systems, namely remote training systems featuring electronic transmitters, remote controlled receiver collars, and beepers, and animal location and tracking systems, also featuring electronic transmitters, remote controlled receiver collars, and beepers

SMART DOG 75608700 18-Dec-1998 2411822 12-Dec-2000

Cl. 9: Electrical animal behavior training and control systems, namely remote training systems consisting of electrical radio frequency transmitters and remote controlled electrical receiver animal collars; electrical barking control animal collars; electronic pet containment systems consisting of electrical transmitters and electrical receiver animal collars; electrically controlled pet doors consisting of an electrical receiver and door actuator; and electrical animal tracking and locating systems consisting of electrical receivers and electrical animal transmitter collars

SMART TRAINING75901663 24-Jan-2000 2618641 10-Sep-2002

Cl. 9: Electrical animal behavior training and control systems, namely remote training systems consisting of electrical radio frequency transmitters and remote controlled electrical receiver animal collars: electrical barking control animal collars; electronic pet containment systems consisting of electrical transmitters and electrical transmitters and electrical receiver animal collars; electrically controlled pet doors consisting of an electrical receiver and door actuator; and electrical animal tracking and locating systems consisting of electrical receivers and electrical animal transmitter collars

TRACK & TRAIN 75503174 16-Jun-1998 2261090 13-Jul-1999

Cl. 9: Electronic obedience training devices which are either attached to animal collars or which utilize ultra-sonic or sonic signals

ULTRASMART 78498000 11-Oct-2004 3099285 30-May-2006

Cl. 9: Electronic animal confinement unit comprising transmitters, electrical transformers, wires, and receiver collars

ZONES 76524075 12-Jun-2003 2955832 24-May-2005

Cl. 9: Electrical area avoidance and training system for pets, consisting of at least one wireless transmitter and a receiver collar sold as a unit