508834853 10/25/2024

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI589094

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
The Creative Train Company, LLC	04/26/2008

#### **RECEIVING PARTY DATA**

Company Name:	Liontech Trains LLC
Street Address:	26760 23 Mile Road
City:	Chesterfield
State/Country:	MICHIGAN
Postal Code:	48051

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	9937430

#### **CORRESPONDENCE DATA**

#### Fax Number:

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:** 2135001178 **Email:** todd@fitzipla

Email: todd@fitziplaw.com

Correspondent Name: Mr. Todd Fitzsimmons

Address Line 1: PO Box 199

Address Line 4: Gardena, CALIFORNIA 90248

ATTORNEY DOCKET NUMBER:	534363-999
NAME OF SUBMITTER:	Todd Fitzsimmons
SIGNATURE:	Todd Fitzsimmons
DATE SIGNED:	10/25/2024
	This document serves as an Oath/Declaration (37 CFR 1.63).

#### **Total Attachments: 3**

source=Liontech\_Assignment\_9937430\_Filed#page1.tiff source=Liontech\_Assignment\_9937430\_Filed#page2.tiff source=Liontech\_Assignment\_9937430\_Filed#page3.tiff

PATENT 508834853 REEL: 069028 FRAME: 0714

PATENT ASSIGNMENT AGREEMENT

WHEREAS, THE CREATIVE TRAIN COMPANY, LLC, a California limited

liability company ("ASSIGNOR"), located, c/o Chapman Bird & Grey, Inc., 1990 Bundy Drive,

Suite 200, West Los Angeles, California 90025, is the owner of certain patents and patent

applications, including United States patent applications set forth on Schedule A, issued U.S.

patents set forth on Schedule B (collectively, the "Patents");

WHEREAS, LIONTECH TRAINS LLC, a Delaware limited liability company

("ASSIGNEE"), located at 26760 23 Mile Road, Chesterfield, Michigan 48051, wishes to

acquire all of the right and title to and interest in the said inventions or discoveries and the

ownership of all patent rights in said inventions or discoveries from the ASSIGNOR;

NOW, THEREFORE, ASSIGNOR, by these presents, for good and valuable

consideration does sell, assign and transfer unto ASSIGNEE the entire right, title, and interest in

and to said Patents throughout the world, including all priority rights arising from said Patents;

and in and to all substitutions, divisions, and continuations thereof; and in and to all Letters

Patent, United States and foreign, that may be granted for said applications or claiming priority

to said Patents; the same to be held and enjoyed by ASSIGNEE for its own use and behalf, and

for its legal representatives and assigns, as fully and entirely as the same would have been held

by ASSIGNOR had this assignment and same not been made, including, without limitation, the

right to bring suit and recover damages for any infringement thereof that has occurred prior to

the date hereof.

FURTHERMORE, ASSIGNOR hereby covenants that no assignment, sale, agreement or

encumbrance has been or will be made or entered into which would conflict with this

assignment.

ASSIGNOR further agrees, upon request of and at the expense of ASSIGNEE, to

promptly execute without further consideration such further lawful documents as may reasonably

be required for the rights conveyed herein to vest in ASSIGNEE.

1

LA1:1160962.1

PATENT REEL: 069028 FRAME: 0715 This Agreement may be executed in any number of counterparts, each of which shall be deemed an original but all of such together shall constitute one and the same instrument.

ASSIGNOR:

THE CREATIVE TRAIN COMPANY, LLC

Date: APR 26 08

Name New Young Title: Authorized Signatory

ASSIGNEE:

LIONTECH TRAINS LLC

4-29-08

Ву:

~7141110

S. TURKINGTON

CFA

LA1:1160962.1

2

### SCHEDULE A

## PENDING PATENT APPLICATIONS

Title	Serial No.	Filing Date
SYSTEM FOR SENDING COMMANDS TO TRAIN CARS BASED ON LOCATION IN TRAIN	11/188,117	07/22/2005
MODEL TRAIN COMMAND PROTOCOL USING FRONT AND BACK ERROR BYTES	11/187,592	07/22/2005
FORCE SENSITIVE COUPLER FOR TRAINS	11/187,593	07/22/2005
DIRECT WIRELESS POLLING OF MODEL TRAINS	10/723,430	11/25/2003
MODEL TRAIN CONTROL SYSTEM	11/187,709	07/22/2005
EXPANDING INSTRUCTION SET USING ALTERNATE ERROR BYTE	10/705,216	11/07/2003
MODEL TRAIN WIRELESS BI-DIRECTIONAL COMMUNICATION PROTOCOL	10/723,260	11/25/2003
MODEL TRAIN CONTROL SYSTEM HAVING REALISTIC SPEED CONTROL	11/779,264	07/17/2007
MODEL TRAIN REMOTE CONTROL SYSTEM HAVING REALISTIC SPEED AND SPECIAL EFFECTS CONTROL	11/779,864	07/18/2007
MODEL TRAIN CONTROL SYSTEM	11/940,285	11/14/2007
MODEL RAILROAD VELOCITY CONTROLLER	11/957,403	12/14/2007

### **SCHEDULE B**

# ISSUED PATENTS

Title	Patent No.	Issue Date
TOUCH-SENSITIVE MODEL TRAIN CONTROLS	7,221,113	05/22/2007
MODEL VEHICLE DETECTION OF ID AND DIRECTION	7,028,955	04/18/2006
MODEL TRACK LAYOUT REPRESENTATION	7,264,207	09/04/2007
MODEL RAILROAD VELOCITY CONTROLLER	7,312,590	12/25/2007
MODEL VEHICLE CONTROL INPUT SELECTION	6,947,815	09/20/2005
DYNAMIC SELF-TEACHING TRAIN TRACK LAYOUT LEARNING AND CONTROL SYSTEM	6,848,657	02/01/2005

3

LA1:1160962.1

PATENT REEL: 069028 FRAME: 0717;