PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6381008

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
GUGGENHEIM CREDIT SERVICES, LLC (SUCCESSOR IN INTEREST TO GUGGENHEIM CORPORATE FUNDING, LLC), AS AGENT	10/26/2020

RECEIVING PARTY DATA

Name:	LIONEL L.L.C.
Street Address:	6301 PERFORMANCE DRIVE S.W.
City:	CONCORD
State/Country:	NORTH CAROLINA
Postal Code:	28027

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	5826736
Patent Number:	5931099
Patent Number:	6014934
Patent Number:	6186074
Patent Number:	6215676
Patent Number:	6485347
Patent Number:	6765356
Patent Number:	6676473
Patent Number:	7297045
Patent Number:	6796509
Patent Number:	6616506
Patent Number:	6813124
Patent Number:	7023154
Patent Number:	7279871
Patent Number:	7264208
Patent Number:	7350754
Patent Number:	7081829
Patent Number:	7125309
Patent Number:	7091706
Patent Number:	6942492
	-

<u>PATENT</u>

REEL: 054246 FRAME: 0651

506334257

Property Type	Number
Patent Number:	6873142
Patent Number:	7129687
Patent Number:	7211976
Patent Number:	7320435
Patent Number:	7118384
Patent Number:	D538787
Patent Number:	7298103
Patent Number:	7307394
Patent Number:	7364122
Application Number:	11128057
Application Number:	11139073
Application Number:	11123726
Application Number:	10893403
Application Number:	11139314
Application Number:	11136838
Application Number:	11139277
Application Number:	11139310
Application Number:	11139177
Application Number:	11093892
Application Number:	11096841
Application Number:	11877620
Application Number:	11946789

CORRESPONDENCE DATA

(704)444-8857 **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.

7043432104 Phone:

Email: twitcher@mcguirewoods.com

TERRY L. WITCHER, SENIOR PARALEGAL **Correspondent Name:**

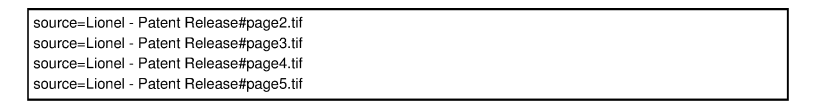
MCGUIREWOODS LLP Address Line 1:

Address Line 2: 201 N. TRYON STREET, SUITE 3000 Address Line 4: CHARLOTTE, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	2070740-0003
NAME OF SUBMITTER:	TERRY L. WITCHER
SIGNATURE:	/s/ Terry L. Witcher
DATE SIGNED:	11/02/2020

Total Attachments: 5

source=Lionel - Patent Release#page1.tif



NOTICE OF RELEASE OF SECURITY INTEREST IN PATENTS

Dated as of October 26, 2020

United States Patent and Trademark Office

Ladies and Gentlemen:

The lien and security interest evidenced by that certain Short Form Patent Security Agreement, dated as of May 1, 2008, by and among LIONEL L.L.C., a Delaware limited liability company having its chief executive office at 6301 Performance Drive S.W., Concord, North Carolina 28027 (the "Grantor") and GUGGENHEIM CREDIT SERVICES, LLC (successor in interest to GUGGENHEIM CORPORATE FUNDING, LLC), as Agent (the "Agent"), with offices at 135 East 57th Street, New York, New York 10022, which was duly recorded on May 16, 2008, at Reel/Frame 020951/0794 in the United States Patent and Trademark Office, and any other right, title or interest granted to the Agent in the patents set forth on Schedule 1 attached hereto is hereby terminated, cancelled and released, without representation or warranty, and the Agent hereby re-assigns to the Grantor any right, title or interest it may have in or to any of the patents set forth on Schedule 1.

[Signature page follows.]

135814698

AGENT:	Acknowledged and accepted
AULNI.	Acknowledged and accepted

GUGGENHEIM CREDIT SERVICES, LLC (successor in interest to GUGGENHEIM CORPORATE FUNDING, LLC), as Agent

Name: Kevin M Robinson

Title: Attorney-in-Fact

Schedule 1

ISSUED PATENTS

Title	Patent No.	Issue Date
COUPLER ARM ASSEMBLY WITH DISTINCT UNCOUPLING DEVICES	5,826,736	10/27/1998
MODEL TRAIN SET WITH STORAGE MEANS AND VARIABLE TRACK ARRANGEMENT	5,931,099	08/03/1999
MODULAR MODEL TRAIN CIRCUIT BOARD ARRANGEMENT	6,014,934	01/18/2000
DRIVE ASSEMBLY FOR MODEL TRAIN	6,186,074	02/13/2001
SELECTIVE VOLTAGE MULTIPLIER FOR TOY MODEL TRAIN WITH AUDIO SYSTEM	6,215,676	04/10/2001
PUFFING FAN DRIVEN SMOKE UNIT FOR A MODEL TRAIN	6,485,347	11/26/2002
CONTROL AND MOTOR ARRANGEMENT FOR USE IN MODEL TRAIN	6,765,356	07/20/2004
SMART SMOKE UNIT	6,676,473	01/13/2004
SMART SMOKE UNIT	7,297,045	11/20/2007
MODEL TOY TRAIN TRACK	6,796,509	09/28/2004
INSERTED MOLDED TRACTOR TIRE FOR A MODEL TOY TRAIN	6,616,506	09/09/2003
TRANSFORMER OVER-CURRENT PROTECTION WITH RMS SENSING AND VOLTAGE FOLD-BACK	6,813,124	11/02/2004
TRAIN SPEED CONTROL USING CURRENT AND VELOCITY SENSING	7,023,154	04/04/2006
VOLTAGE REGULATOR AND METHOD OF REGULATING VOLTAGE	7,279,871	10/09/2007
CONTROL FOR OPERATING FEATURES OF A MODEL VEHICLE	7,264,208	09/04/2007
BLOCK CONTROLLER	7,350,754	04/01/2008
MARS UNIT LAMP DRIVER	7,081,829	07/25/2006
SMART SMOKE UNIT	7,125,309	10/24/2006
VOLTAGE REGULATOR AND METHOD OF REGULATING VOLTAGE	7,091,706	08/15/2006
FLEXIBLE CONTACT CONNECTOR	6,942,492	09/13/2005

Tifte	Patent No.	Issue Date
TRANSFORMER OVER-CURRENT PROTECTION WITH RMS SENSING AND VOLTAGE FOLD-BACK	6,873,142	03/29/2005
TRANSFORMER OVER-CURRENT PROTECTION WITH RMS SENSING AND VOLTAGE FOLD-BACK	7,129,687	10/31/2006
CONTROL AND MOTOR ARRANGEMENT FOR USE IN MODEL TRAIN	7,211,976	05/01/2007
MODEL TOY TRAIN TRACK	7,320,435	01/22/2008
MODEL TRAIN COUPLING WITH INTEGRATED ELECTRICAL CONTACT	7,118,384	10/10/2006
SWITCH CONTROLLER FOR A MODEL VEHICLE TRACK	D538,787	03/20/2007
CONTROL AND MOTOR ARRANGEMENT FOR USE IN MODEL TRAIN	7,298,103	11/20/2007
CONTROL AND MOTOR ARRANGEMENT FOR USE IN MODEL TRAIN	7,307,394	12/11/2007
CONTROL FOR OPERATING FEATURES OF A MODEL VEHICLE	7,364,122	04/29/2008

PENDING PATENT APPLICATIONS

TO A I		
Title	Serial No.	Filing Date
CONTROL FOR OPERATING FEATURES OF A MODEL VEHICLE	10/617,003	07/10/2003
VOLTAGE CONTROLLER WITH TRUE RMS INDICATOR	11/128,057	05/11/2005
SYSTEM AND METHOD FOR PROVIDING POWER TO A MODEL VEHICLE TRACKSIDE ACCESSORY	11/139,073	05/27/2005
MODIFIED SET POINT FOR MODEL TRAIN TRANSFORMER (a/k/a PROGRAMMING VOLTAGE THROTTLE CONTROL (PVTC) (PROPOSED)	11/123,726	05/06/2005
SOUND SYSTEM FOR MODEL VEHICLE AND/OR ACCESSORY	10/893,403	07/16/2004
MODEL VEHICLE WITH FORCE-ISOLATING DRIVE MECHANISM	11/139,314	05/27/2005
MODEL VEHICLE WITH AUTOMATED PANTOGRAPH	11/136,838	05/24/2005
MODEL TRAIN WITH IMPROVED COUPLING MECHANISM	11/139,277	05/27/2005
MODEL TRAIN CAR WITH TILTING MECHANISM	11/139,310	05/27/2005
MODEL VEHICLE WITH AUTOMATED DOOR MECHANISM	11/139,177	05/27/2005
VARIABLE-HEAT SMOKE UNIT FOR MODEL VEHICLE	11/093,892	03/29/2005
GRAPHICAL METHOD AND SYSTEM FOR MODEL VEHICLE AND ACCESSORY CONTROL	11/096,841	03/30/2005
CONTROL AND MOTOR ARRANGEMENT FOR USE IN MODEL TRAIN	11/877,620	10/23/2007
MODEL TOY TRAIN TRACK	11/946,789	11/28/2007

PATENT REEL: 054246 FRAME: 0658

RECORDED: 11/02/2020