



US00D935984S

(12) **United States Design Patent**
Min(10) **Patent No.:** **US D935,984 S**
(45) **Date of Patent:** **** Nov. 16, 2021**(54) **TRACK FOR TRACK-LAYING VEHICLE**(71) Applicant: **Global Track Warehouse Europe GmbH**, Dusseldorf (DE)(72) Inventor: **Weixing Min**, Yass (AU)(**) Term: **15 Years**(21) Appl. No.: **35/509,310**(22) Filed: **Apr. 20, 2020**(80) **Hague Agreement Data**Int. Filing Date: **Apr. 20, 2020**Int. Reg. No.: **DM/207715**Int. Reg. Date: **Apr. 20, 2020**Int. Reg. Pub. Date: **May 8, 2020**(51) **LOC (13) Cl.** **12-14**(52) **U.S. Cl.**USPC **D12/565**(58) **Field of Classification Search**USPC D12/1, 3, 6, 7, 8, 9, 10, 12; D15/22-26,
D15/28; D21/491, 495, 537, 431CPC B62D 55/08; B62D 55/18; B62D 55/084;
B62D 55/24; B62D 55/242; B62D
55/244; B62D 55/26; B62D 55/14; B62D
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2027/025

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,853,359 A * 12/1974 Pusch B62D 55/24
305/181
D260,899 S * 9/1981 Joseph D12/7
D408,758 S * 4/1999 Lussier D12/7

6,648,237	B2 *	11/2003	Rothkopf	A63H 18/02
			238/1 OB	
7,083,111	B2 *	8/2006	Reisher	A63H 18/02
			104/60	
D640,332	S *	6/2011	Beauregard	D21/565
D640,333	S *	6/2011	Beauregard	D21/565
D645,913	S *	9/2011	Beauregard	D21/565
D679,767	S *	4/2013	Lowe	D21/765
D682,363	S *	5/2013	Lowe	D21/565
D725,718	S *	3/2015	Feit	D21/564
D734,403	S *	7/2015	Womack	D21/565
10,035,075	B2 *	7/2018	Chantrell	A63H 19/36
10,046,246	B2 *	8/2018	Muldoon	A63H 19/30
10,086,305	B2 *	10/2018	Juliano	A63H 18/02
10,086,306	B2 *	10/2018	Louca	A63H 18/08
D844,072	S *	3/2019	Johnson	D21/565
D844,487	S *	4/2019	Ziegler	D12/7
10,265,634	B2 *	4/2019	Daly	A63H 18/028
D856,436	S *	8/2019	Johnson	D21/565
10,512,852	B2 *	12/2019	Fung	A63H 18/04
10,518,185	B1 *	12/2019	Welby	A63H 18/00
10,596,476	B2 *	3/2020	Ostendorff	A63H 18/028
D902,963	S *	11/2020	Wood	D15/28
D906,947	S *	1/2021	Sprowl	D12/544

* cited by examiner

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(57) **CLAIM**

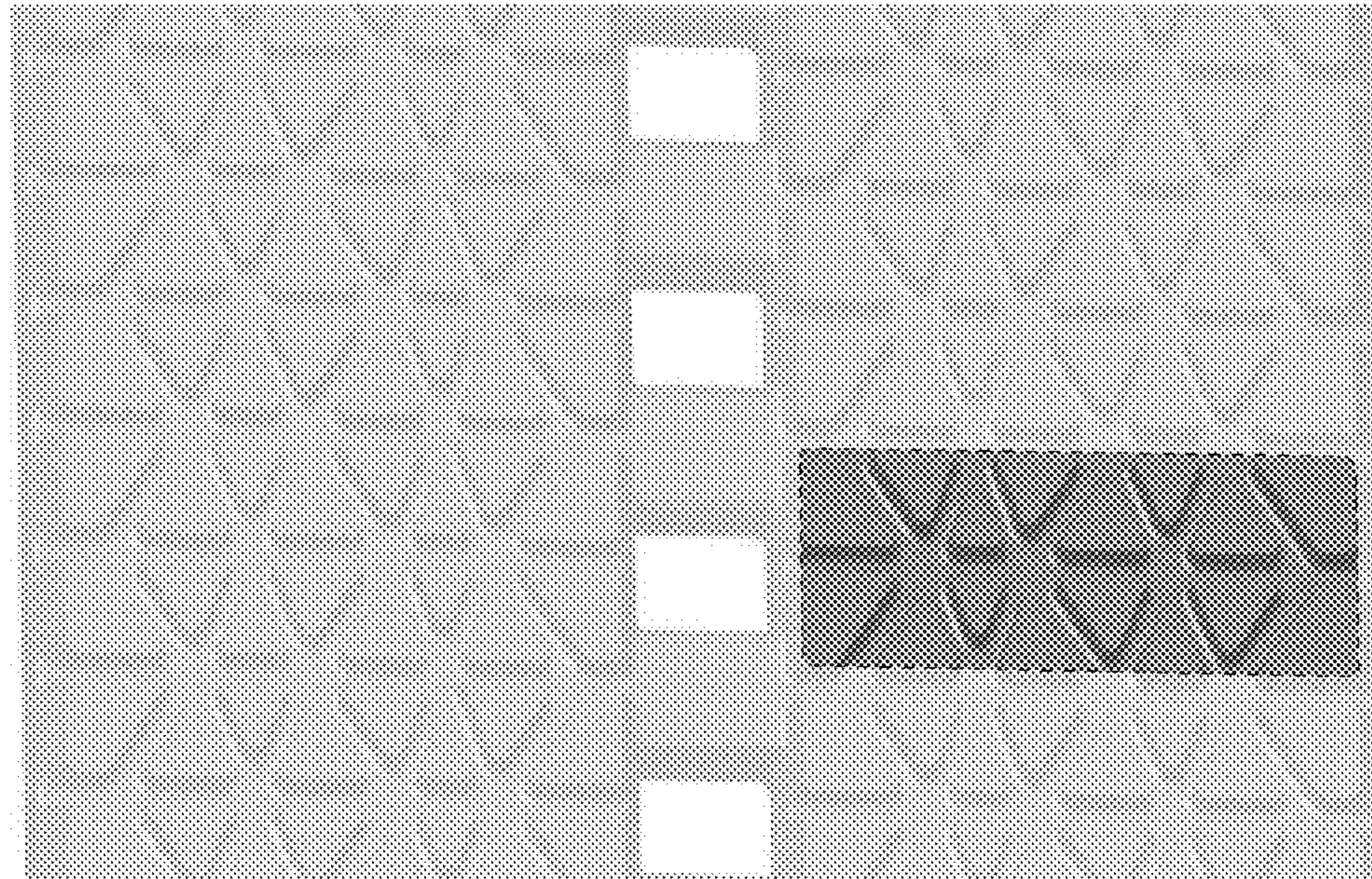
The ornamental design for a track for track-laying vehicle, as shown and described.

DESCRIPTION

1. Track for track-laying vehicle

FIG. 1 is a perspective view of a track for track-laying vehicle.

The broken lines illustrate a boundary of the claimed design and the faded portion outside of the broken lines illustrates portions of the track for track-laying vehicle which form no part of the claimed design.

1 Claim, 1 Drawing Sheet

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