

Title (en)

PROCESS FOR CONSTANT-GAUGE LAYING OF AT LEAST THREE TRACKS LAID A SHORT DISTANCE APART.

Title (de)

VERFAHREN ZUR SPURSTABILEN VERLEGUNG VON MINDESTENS DREI MIT GERINGEM ABSTAND VONEINANDER VERLEGTEN GLEISEN.

Title (fr)

PROCEDE DE POSE D'AU MOINS TROIS RAILS SEPARES PAR UN ECARTEMENT MINIME SANS ALTERATION DE LA LARGEUR DE LA VOIE.

Publication

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Application

**EP 91903390 A 19910207**

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Abstract (en)

[origin: WO9112374A1] In a process for constant-gauge laying of at least three tracks (2, 3, 4) laid a short distance apart, pairs of sleepers (9, 10) are passed under the outermost tracks (2, 4) and under each of the rails (3.1 or 3.2) of the central track (3) in contact with the latter into the space between the rails (3.1, 3.2), where they are jointed so that the joints (11) of consecutive pairs of sleepers (9.k, 10.k and 9.k+1, 10.k+1) are located between the tracks (3.1 and 3.2) on alternate sides of an axis (12) perpendicular to the axes of the sleepers and the heads of at least three consecutive long sleepers (9.k, 10.k+1, 9.k+2) which pass under the axis (12) are rigidly interconnected by connecting means (13).

Abstract (fr)

Afin de poser des rails (2, 3, 4) séparés par un écart minime sans altérer la largeur de la voie, on introduit des paires de traverses (9, 10) sous les files extérieures de rails (2, 4) et sous les rails adjacents (3.1 et 3.2) de la file centrale de rails (3), dans l'espace entre les rails (3.1, 3.2), et on les y aborde de sorte que les joints (11) de paires successives de traverses (9.k, 10.k et 9.k+1, 10.k+1) soient alternativement situés des deux côtés d'un axe (12) qui s'étend perpendiculairement à l'axe des traverses entre les files de rails (3.1 et 3.2). Les pointes (14) d'au moins trois traverses longues successives (9.k, 10.k+1, 9.k+2) qui passent sous l'axe (12) sont fermement liées les unes aux autres par des éléments de liaison (13).

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