

Title (en)

METHOD FOR OPERATING A RAILWAY AND INTERLOCKING FOR SUCH A RAILWAY

Title (de)

VERFAHREN ZUM BETREIBEN EINER GLEISANLAGE SOWIE STELLWERK FÜR EINE GLEISANLAGE

Title (fr)

PROCÉDÉ D'EXPLOITATION D'UNE INSTALLATION DE VOIE ET CONTRÔLEUR AU SOL POUR UNE TELLE INSTALLATION DE VOIE

Publication

EP 3612429 B1 20210728 (DE)

Application

EP 18716947 A 20180329

Priority

- DE 102017208490 A 20170519
- EP 2018058049 W 20180329

Abstract (en)

[origin: WO2018210475A1] The invention relates, inter alia, to a method for operating a track system (10), wherein in the method, real travel routes (RFS1, RFS2, RFS3, RFS4, RFS5, RFS6, RFS7) of the track system (10) are each individually cleared for travel, or are blocked, depending on status messages that are transmitted from route-side devices to a signal box (20). According to the invention, at least one fictitious equivalent travel route (FEFS) is defined, which is a combination of two or more real travel routes (RFS1, RFS2, RFS4, RFS6), and, if an actuating command (ST) for activating the equivalent travel route (FEFS) is on hand, the fictitious equivalent travel route (FEFS) is cleared for travel, even if one or more of the real travel routes (RFS1, RFS2, RFS4, RFS6) forming the fictitious equivalent travel route (FEFS) are blocked due to a failure of one or more of the route-side devices and/or the absence of status messages that would give clearance for travel.

IPC 8 full level

B61L 19/06 (2006.01); **B61L 1/16** (2006.01); **B61L 1/18** (2006.01); **B61L 21/04** (2006.01)

CPC (source: EP)

B61L 19/06 (2013.01); **B61L 21/04** (2013.01); B61L 1/16 (2013.01); **B61L 1/18** (2013.01)

Citation (examination)

DE 3431171 A1 19860306 - STANDARD ELEKTRIK LORENZ AG [DE]

Cited by

EP4169799A1; WO2023067067A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

WO 2018210475 A1 20181122; DE 102017208490 A1 20181122; EP 3612429 A1 20200226; EP 3612429 B1 20210728;
ES 2896174 T3 20220224

DOCDB simple family (application)

EP 2018058049 W 20180329; DE 102017208490 A 20170519; EP 18716947 A 20180329; ES 18716947 T 20180329