

Title (en)
METHOD FOR LIMITING THE ANGLE BETWEEN THE LONGITUDINAL AXES OF CAR BODIES THAT ARE CONNECTED TO EACH OTHER

Title (de)
VERFAHREN ZUM BEGRENZEN DES WINKELS ZWISCHEN DEN LÄNGSACHSEN MITEINANDER VERBUNDENER WAGENKÄSTEN

Title (fr)
PROCÉDÉ PERMETTANT DE LIMITER L'ANGLE ENTRE LES AXES LONGITUDINAUX DE CAISSES DE VOITURES ATTACHÉES LES UNES AUX AUTRES

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Abstract (en)
[origin: WO2009062859A1] The invention relates to a method for limiting the angle between the longitudinal axes of car bodies of a multi-part rail vehicle connected to each other via a joint, wherein each car body is supported on only one bogie. The invention proposes that the angle be actively influenced by an electrically controlled activation member connected to the joint, until said angle assumes a target value. Said target value is determined from the pivot angles (relative angles) of the bogies relative to the associated car bodies.

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