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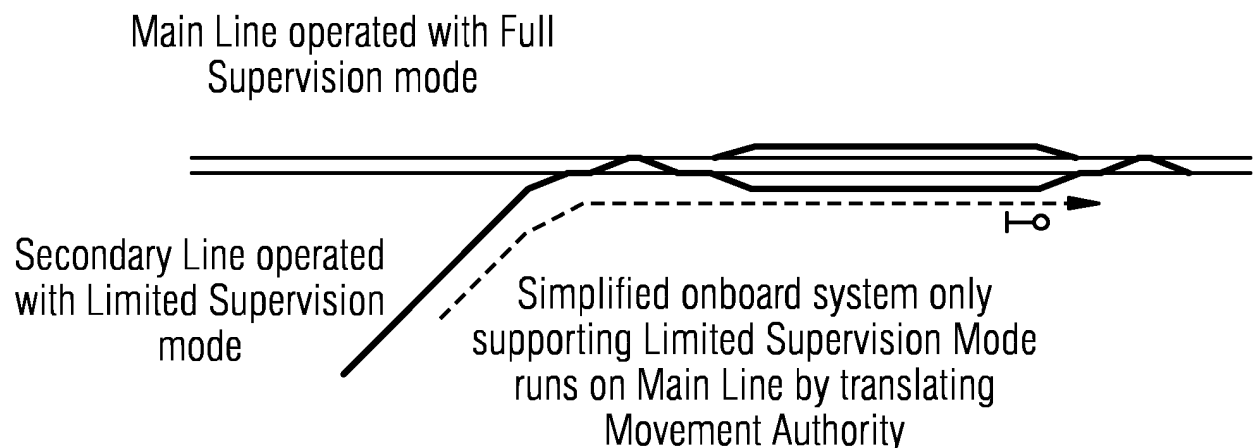
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(54) **Train control system on the basis of ETCS "Full Supervision" mode**

(57) A train control system supporting operation on lines equipped with ETCS «Full Supervision» mode is disclosed wherein a new onboard function is provided.

The new onboard function translates «Full Supervision» movement authorities into «Limited Supervision» movement authorities.

FIG 2



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EUROPEAN SEARCH REPORT

Application Number
EP 13 17 4724

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DOCUMENTS CONSIDERED TO BE RELEVANT															
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)												
X	ANITRA GREEN: "Limited Supervision, unlimited Potential ?", INTERNATIONAL RAILWAY JOURNAL, SIMMONS-BOARDMAN PUBLISHING CORP, UNITED STATES, 1 April 2010 (2010-04-01), pages 49-50, XP001525214, ISSN: 0744-5326 * the whole document * -----	1-4	INV. B61L27/00												
			TECHNICAL FIELDS SEARCHED (IPC)												
			B61L												
The present search report has been drawn up for all claims															
Place of search Munich		Date of completion of the search 5 January 2017	Examiner Janssen, Axel												
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