

# INTERNATIONAL STANDARD

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**Railway applications - Signalling and control systems for non UGTMS urban rail systems**

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## Railway applications - Signalling and control systems for non UGTMS urban rail systems

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The text of this International Standard is based on the following documents:

| Draft       | Report on voting |
|-------------|------------------|
| 9/3211/FDIS | 9/3236/RVD       |

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.