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**Železniške elektronske naprave - Komunikacijsko omrežje vlaka (TCN) - 2-3. del:  
Komunikacijski profil TCN**

Electronic railway equipment - Train communication network (TCN) - Part 2-3: TCN communication profile

Elektronische Betriebsmittel für Bahnen - Zug-Kommunikations-Netzwerk (TCN) - Teil 2-3: TCN-Kommunikationsprofil

Matériel électronique ferroviaire - Réseau embarqué de train (TCN) - Partie 2-3: Profil de communication TCN

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# 9/3292/CDV

## COMMITTEE DRAFT FOR VOTE (CDV)

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| IEC TC 9 : ELECTRICAL EQUIPMENT AND SYSTEMS FOR RAILWAYS                                                                                                                                                                                                                                                                                                                                    |                                                                    |
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**Electronic railway equipment - Train communication network (TCN) - Part 2-3: TCN communication profile**

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