

TECHNICAL REPORT  
RAPPORT TECHNIQUE  
TECHNISCHER BERICHT

**CLC/TR 50452**

May 2007

ICS 33.200;45.020

Supersedes R009-005:2001

English version

**Railway applications –  
Radio remote control system of traction vehicle for freight traffic  
in multiple traction operation**

Applications ferroviaires –  
Système de radiocommande à distance  
des locomotives et locotracteurs affectés  
au trafic Fret en exploitation en traction  
multiple

Bahnanwendungen –  
Funkfernsteuerung von Triebfahrzeugen  
für Güterbahnen im Multitaktionsbetrieb

This Technical Report was approved by CENELEC on 2006-02-18.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

**CENELEC**

European Committee for Electrotechnical Standardization  
Comité Européen de Normalisation Electrotechnique  
Europäisches Komitee für Elektrotechnische Normung

**Central Secretariat: rue de Stassart 35, B - 1050 Brussels**

## **Foreword**

This Technical Report was prepared by SC 9XA, Communication, signalling and processing systems, of Technical Committee CENELEC TC 9X, Electrical and electronic applications for railways.

The text of the draft was circulated for vote in accordance with the Internal Regulations, Part 2, Subclause 11.4.3.3 and was approved by CENELEC as CLC/TR 50452 on 2006-02-18.

This Technical Report supersedes R009-005:2001.

---

*This document is a preview generated by EVS*

## Contents

Introduction.....	4
1 General .....	4
2 Typical examples in multiple traction applications .....	5
3 Information for risk analysis .....	6
4 Track infrastructure .....	6
Annex A - Typical multitraction application examples.....	7

This document is a preview generated by EVS