



Organisme belge d'Accréditation
Belgische Accreditatieinstelling
Belgische Akkreditierungsstelle
Belgian Accreditation Body

Signatory to EA, ILAC and IAF
Multilateral Agreements

Accreditation Certificate No. 427-TEST

In compliance with the provisions of the Royal Decree of 31 January 2006 setting up BELAC, the Accreditation Board hereby declares, that the test laboratory

MULTITEL ASBL
Rue Pierre et Marie Curie, 2
7000 MONS - Belgium

has the competence to perform the tests as described in the annex which is an integral part of the present certificate, in accordance with the requirements of the standard NBN EN ISO/IEC 17025:2005. The present accreditation is the subject of regular surveillance in order to confirm the compliance with the accreditation conditions.

The Chair of the Accreditation Board BELAC,

Nicole MEURÉE-VANLAETHEM

Issue date : **2011-02-22**

Validity date : **2014-02-21**

Original version of this certificate is in French.

Code essai	Echantillons	Caractéristique mesurée	Description méthode d'essai Equipement
NA-034	Ordinateur de bord de train (EVC – European Vital Computer + DMI)	Essais d'EVC (European Vital Computer) dans le domaine de l'ERTMS (European Rail Traffic Management System) Communication entre l'EVC et : Le système d'odométrie Le train, Le DMI (Driver Machine Interface) Le RBC (Radio Block Center) Le Euroloop et la Eurobalise	Pour les essais: Subset-076-5-2 v2.3.1 Subset-076-6-3 v2.3.1 Subset-076-7 v1.0.2 <i>Pour l'architecture du banc d'essai:</i> Subset-094 v2.0.2 Rem.: les "subset" sont définis par l'ERA (European Railway Agency)

Test code	Samples	Measured characteristic	Description test method Equipment
NA-034	On Board Computer Unit (EVC – European Vital Computer + DMI)	EVC (European Vital Computer) tests in the domain of ERTMS (European Rail Traffic Management System) Communication between EVC and : Odometry system, Train, DMI (Driver Machine Interface) RBC (Radio Block Center) Euroloop and Eurobalise	For testing: Subset-076-5-2 v2.3.1 Subset-076-6-3 v2.3.1 Subset-076-7 v1.0.2 <i>For the architecture of test bench:</i> Subset-094 v2.0.2 Rem.: "subsets" are defined by ERA (European Railway Agency)