



International Accreditation Japan

Information on Accredited Certification Body

Date of the update of the information : 2026-04-01

Accreditation Identification: ASNITE 0064 Product
Name of Certification Body: Railway Certification Center,
National Traffic Safety and Environment Laboratory
National Agency for Automobile and Land Transport Technology
Location of Certification Body: 42-27, Jindaiji-higashimachi 7-chome, Chofu,
Tokyo 182-0012, JAPAN
Name of Legal Entity: National Agency for Automobile and Land Transport Technology
Type of Certification: Product
Conformance Accreditation Standard: ISO/IEC 17065:2012
Railway Product Certification System (version 4-2)
IAF MD4 : 2023
Expiry Date of Accreditation: 2028-10-26

<Location and activities of Conformity Assessment Body >

Name of the certification body : Railway Certification Center,
National Traffic Safety and Environment Laboratory,
National Agency for Automobile and Land Transport
Technology

Location of the certification body : 42-27, Jindaiji-higashimachi 7-chome, Chofu, Tokyo
182-0012, JAPAN

Conformity assessment activities : All certification services

<Scope of Accreditation>

Certification Scheme: Railway Product Certification System (version 4-2)

Accreditation field: Railway System Field

Effective Date of Accreditation: 2024-10-27

Scope of Accreditation	Product	Standard
Specification and demonstration of reliability, availability, maintainability and safety (RAMS)	Design document and/or product according to RAMS Life Cycle Process on railway system, rolling stock (train and complete vehicle), rolling stock (equipment), signalling, communication and processing systems, fixed power supply installations and equipment Scope is relevant to “Concept”, ” System definition and application conditions”, “Risk analysis”, “System requirements”, “Appointment of system requirements”, “Design and implementation” and “Manufacture” This scope is identical to IEC 62278: 2002, “6. RAMS Life Cycle”, Phase 1 to Phase 7	IEC 62278:2002 Railway applications - Specification and demonstration of reliability, availability, maintainability and safety (RAMS) IEC 62425:2007 Railway applications - Communication, signalling and processing systems - Safety related electronic systems for signalling IEC 62279:2002 Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems

Scope of Accreditation	Product	Standard
<p>Specification and demonstration of reliability, availability, maintainability and safety (RAMS)</p>	<p>Design document and/or product according to RAMS Life Cycle Process on railway system, rolling stock (train and complete vehicle), rolling stock (equipment), signalling, communication and processing systems, fixed power supply installations and equipment</p> <p>Scope is relevant to “Concept”, ” System definition and application conditions”, “Risk analysis”, “System requirements”, “Appointment of system requirements”, “Design and implementation” and “Manufacture”</p> <p>This scope is identical to IEC 62278: 2002, “6. RAMS Life Cycle”, Phase 1 to Phase 7</p>	<p>IEC 62279:2015 Railway applications - Communication, signalling and processing systems - Software for railway control and protection systems</p> <p>IEC 62280-1:2002 Railway applications - Communication, signalling and processing systems - Part 1: Safety-related communication in closed transmission systems</p> <p>IEC 62280-2:2002 Railway applications - Communication, signalling and processing systems - Part2: Safety-related communication in open transmission systems</p> <p>IEC 62280:2014 Railway applications - Communication, signalling and processing systems - Safety related communication in transmission systems</p>

(End of Document)