

TC204作業項目および進捗一覧表 2023年7月現在

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204	ISO/PWI 26048-1	Intelligent transport systems — Field device SNMP data interface — Part 1: Part 1: Global objects	○						
ISO/TC 204	ISO/PWI 26048-2	Intelligent transport systems — Field device SNMP data interface — Part 2: Part 3: Variable and dynamic message signs	○						
ISO/TC 204	ISO/PWI TS 26048-18	Intelligent transport systems — Field device SNMP data interface — Part 18: Part 18: Roadside units	○						
ISO/TC 204	ISO 24535:2007	Intelligent transport systems — Automatic vehicle identification — Basic electronic registration identification (Basic ERI)							○
ISO/TC 204	ISO 24534-1:2010	Automatic vehicle and equipment identification — Electronic registration identification (ERI) for vehicles — Part 1: Architecture							○
ISO/TC 204	ISO 24534-2:2010	Automatic vehicle and equipment identification — Electronic registration identification (ERI) for vehicles — Part 2: Operational requirements							○
ISO/TC 204	ISO 24534-3:2016	Intelligent transport systems — Automatic vehicle and equipment identification — Electronic registration identification (ERI) for vehicles — Part 3: Vehicle data							○
ISO/TC 204	ISO 24534-4:2010	Automatic vehicle and equipment identification — Electronic registration identification (ERI) for vehicles — Part 4: Secure communications using asymmetrical techniques							○
ISO/TC 204	ISO 24534-4:2010/Amd 1:2019	Automatic vehicle and equipment identification — Electronic registration identification (ERI) for vehicles — Part 4: Secure communications using asymmetrical techniques — Amendment 1							○
ISO/TC 204	ISO 24534-5:2011	Intelligent transport systems — Automatic vehicle and equipment identification — Electronic Registration Identification (ERI) for vehicles — Part 5: Secure communications using symmetrical techniques							○
ISO/TC 204	ISO 24534-5:2011/Amd 1:2019	Intelligent transport systems — Automatic vehicle and equipment identification — Electronic Registration Identification (ERI) for vehicles — Part 5: Secure communications using symmetrical techniques — Amendment 1							○
ISO/TC 204	ISO/PWI 22261-2	Intelligent transport systems — Field device SNMP data interface — Part 2: Part 1: Global objects	○						
ISO/TC 204	ISO/PWI 22260	Intelligent transport systems — Public transport - Emergency recovery service for automated public transport systems	○						
ISO/TC 204	ISO/PWI TS 21867-1	Intelligent transport systems - Application programming interface for map updating — Part 1: Part 1: Requirements	○						
ISO/TC 204	ISO/PWI TS 21827-2	Intelligent transport systems - Application programming interface for map updating — Part 2: Part 2: Architecture and platform-independent data model	○						
ISO/TC 204	ISO/PWI TR 17739-1	Intelligent transport systems — Roadside infrastructure supported location-based services on nomadic and mobile devices for urban connected automated mobility — Part 1: General information and use cases definition	○						
ISO/TC 204	ISO/TR 17384:2008	Intelligent transport systems — Interactive centrally determined route guidance (CDRG) — Air interface message set, contents and format							○
ISO/TC 204	ISO 17264:2009	Intelligent transport systems — Automatic vehicle and equipment identification — Interfaces							○
ISO/TC 204	ISO 17264:2009/Amd 1:2019	Intelligent transport systems — Automatic vehicle and equipment identification — Interfaces — Amendment 1							○
ISO/TC 204	ISO 17263:2012	Intelligent transport systems — Automatic vehicle and equipment identification — System parameters							○
ISO/TC 204	ISO 17263:2012/Cor 1:2013	Intelligent transport systems — Automatic vehicle and equipment identification — System parameters — Technical Corrigendum 1							○
ISO/TC 204	ISO 17262:2012	Intelligent transport systems — Automatic vehicle and equipment identification — Numbering and data structures							○
ISO/TC 204	ISO 17262:2012/Amd 1:2019	Intelligent transport systems — Automatic vehicle and equipment identification — Numbering and data structures — Amendment 1							○
ISO/TC 204	ISO 17262:2012/Cor 1:2013	Intelligent transport systems — Automatic vehicle and equipment identification — Numbering and data structures — Technical Corrigendum 1							○
ISO/TC 204	ISO 17261:2012	Intelligent transport systems — Automatic vehicle and equipment identification — Intermodal goods transport architecture and terminology							○
ISO/TC 204	ISO 15075:2003	Transport information and control systems — In-vehicle navigation systems — Communications message set requirements							○
ISO/TC 204	ISO 14816:2005	Road transport and traffic telematics — Automatic vehicle and equipment identification — Numbering and data structure							○
ISO/TC 204	ISO 14816:2005/Amd 1:2019	Road transport and traffic telematics — Automatic vehicle and equipment identification — Numbering and data structure — Amendment 1							○
ISO/TC 204	ISO 14815:2005	Road transport and traffic telematics — Automatic vehicle and equipment identification — System specifications							○
ISO/TC 204	ISO 14814:2006	Road transport and traffic telematics — Automatic vehicle and equipment identification — Reference architecture and terminology							○
ISO/TC 204/JWG 1	ISO/AWI TS 5087-3	Information technology — City data model — Part 3: Part 3: Service level concepts -Transportation planning			○				
ISO/TC 204/WG 1	ISO/TR 25104:2008	Intelligent transport systems — System architecture, taxonomy, terminology and data modelling — Training requirements for ITS architecture							○
ISO/TC 204/WG 1	ISO/TR 25102:2008	Intelligent transport systems — System architecture — 'Use Case' pro-forma template							○
ISO/TC 204/WG 1	ISO/TR 25100:2012	Intelligent transport systems — Systems architecture — Harmonization of ITS data concepts							○

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 1	ISO 24531:2013	Intelligent transport systems — System architecture, taxonomy and terminology — Using XML in ITS standards, data registries and data dictionaries							○
ISO/TC 204/WG 1	ISO/TR 24529:2008	Intelligent transport systems — Systems architecture — Use of unified modelling language (UML) in ITS International Standards and deliverables							○
ISO/TC 204/WG 1	ISO 24097-1:2017	Intelligent transport systems — Using web services (machine-machine delivery) for ITS service delivery — Part 1: Realization of interoperable web services							○
ISO/TC 204/WG 1	ISO/TR 24097-2:2015	Intelligent transport systems — Using web services (machine-machine delivery) for ITS service delivery — Part 2: Elaboration of interoperable web services' interfaces							○
ISO/TC 204/WG 1	ISO/TR 24097-3:2019	Intelligent transport systems — Using web services (machine-machine delivery) for ITS service delivery — Part 3: Quality of service							○
ISO/TC 204/WG 1	ISO/TR 23255:2022	Intelligent transport systems — Architecture — Applicability of data distribution technologies within ITS							○
ISO/TC 204/WG 1	ISO/TR 17465-1:2014	Intelligent transport systems — Cooperative ITS — Part 1: Terms and definitions							○
ISO/TC 204/WG 1	ISO/TR 17465-2:2015	Intelligent transport systems — Cooperative ITS — Part 2: Guidelines for standards documents							○
ISO/TC 204/WG 1	ISO/TR 17465-3:2015	Intelligent transport systems — Cooperative ITS — Part 3: Release procedures for standards documents							○
ISO/TC 204/WG 1	ISO 14817-1:2015	Intelligent transport systems — ITS central data dictionaries — Part 1: Requirements for ITS data definitions							○
ISO/TC 204/WG 1	ISO 14817-2:2015	Intelligent transport systems — ITS central data dictionaries — Part 2: Governance of the Central ITS Data Concept Registry							○
ISO/TC 204/WG 1	ISO 14817-3:2017	Intelligent transport systems — ITS data dictionaries — Part 3: Object identifier assignments for ITS data concepts							○
ISO/TC 204/WG 1	ISO/DIS 14813-1	Intelligent transport systems — Reference model architecture(s) for the ITS sector — Part 1: ITS service domains, service groups and services					○		
ISO/TC 204/WG 1	ISO 14813-1:2015	Intelligent transport systems — Reference model architecture(s) for the ITS sector — Part 1: ITS service domains, service groups and services							○
ISO/TC 204/WG 1	ISO 14813-5:2020	Intelligent transport systems — Reference model architecture(s) for the ITS sector — Part 5: Requirements for architecture description in ITS standards							○
ISO/TC 204/WG 1	ISO 14813-6:2017	Intelligent transport systems — Reference model architecture(s) for the ITS sector — Part 6: Use of ASN.1							○
ISO/TC 204/WG 1	ISO/AWI TS 14812	Intelligent transport systems — Vocabulary			○				
ISO/TC 204/WG 1	ISO/TS 14812:2022	Intelligent transport systems — Vocabulary							○
ISO/TC 204/WG 1	ISO/TR 12859:2009	Intelligent transport systems — System architecture — Privacy aspects in ITS standards and systems							○
ISO/TC 204/WG 1	ISO 5345:2022	Intelligent transport systems — Identifiers							○
ISO/TC 204/WG 3	ISO 24099:2011	Navigation data delivery structures and protocols							○
ISO/TC 204/WG 3	ISO/TS 22726-1:2023	Intelligent transport systems — Dynamic data and map database specification for connected and automated driving system applications — Part 1: Architecture and logical data model for harmonization of static map data							○
ISO/TC 204/WG 3	ISO/AWI TS 22726-2	Intelligent transport systems — Dynamic data and map database specification for connected and automated driving system applications — Part 2: Logical data model of dynamic data			○				
ISO/TC 204/WG 3	ISO/TR 21718:2019	Intelligent transport systems — Spatio-temporal data dictionary for cooperative ITS and automated driving systems 2.0							○
ISO/TC 204/WG 3	ISO 20524-1:2020	Intelligent transport systems — Geographic Data Files (GDF) GDF5.1 — Part 1: Application independent map data shared between multiple sources							○
ISO/TC 204/WG 3	ISO 20524-2:2020	Intelligent transport systems — Geographic Data Files (GDF) GDF5.1 — Part 2: Map data used in automated driving systems, Cooperative ITS, and multi-modal transport							○
ISO/TC 204/WG 3	ISO/TS 20452:2007	Requirements and Logical Data Model for a Physical Storage Format (PSF) and an Application Program Interface (API) and Logical Data Organization for PSF used in Intelligent Transport Systems (ITS) Database Technology							○
ISO/TC 204/WG 3	ISO 19297-1:2019	Intelligent transport systems — Shareable geospatial databases for ITS applications — Part 1: Framework							○
ISO/TC 204/WG 3	ISO 17572-1:2022	Intelligent transport systems (ITS) — Location referencing for geographic databases — Part 1: General requirements and conceptual model							○
ISO/TC 204/WG 3	ISO 17572-2:2018	Intelligent transport systems (ITS) — Location referencing for geographic databases — Part 2: Pre-coded location references (pre-coded profile)							○
ISO/TC 204/WG 3	ISO 17572-3:2015	Intelligent transport systems (ITS) — Location referencing for geographic databases — Part 3: Dynamic location references (dynamic profile)							○
ISO/TC 204/WG 3	ISO 17572-4:2020	Intelligent transport systems (ITS) — Location referencing for geographic databases — Part 4: Precise relative location references (precise relative profile)							○
ISO/TC 204/WG 3	ISO 17267:2009	Intelligent transport systems — Navigation systems — Application programming interface (API)							○
ISO/TC 204/WG 3	ISO 14296:2016	Intelligent transport systems — Extension of map database specifications for applications of cooperative ITS							○
ISO/TC 204/WG 5	ISO/TS 37444:2023	Electronic fee collection — Charging performance framework							○
ISO/TC 204/WG 5	ISO 25110:2017	Electronic fee collection — Interface definition for on-board account using integrated circuit card (ICC)							○
ISO/TC 204/WG 5	ISO/TS 21719-1:2018	Electronic fee collection — Personalization of on-board equipment (OBE) — Part 1: Framework							○
ISO/TC 204/WG 5	ISO/TS 21719-2:2022	Electronic fee collection — Personalization of on-board equipment (OBE) — Part 2: Using dedicated short-range communication							○
ISO/TC 204/WG 5	ISO/TS 21719-3:2021	Electronic fee collection — Personalization of on-board equipment (OBE) — Part 3: Using integrated circuit(s) cards							○

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 5	ISO/TS 21193:2019	Electronic fee collection — Requirements for EFC application interfaces on common media							○
ISO/TC 204/WG 5	ISO/TS 21192:2019	Electronic fee collection — Support for traffic management							○
ISO/TC 204/WG 5	ISO/TR 21190:2018	Electronic fee collection — Investigation of charging policies and technologies for future standardization							○
ISO/TC 204/WG 5	ISO/TR 19639:2015	Electronic fee collection — Investigation of EFC standards for common payment schemes for multi-modal transport services							○
ISO/TC 204/WG 5	ISO 19299:2020	Electronic fee collection — Security framework							○
ISO/TC 204/WG 5	ISO 17575-1:2016	Electronic fee collection — Application interface definition for autonomous systems — Part 1: Charging							○
ISO/TC 204/WG 5	ISO 17575-2:2016	Electronic fee collection — Application interface definition for autonomous systems — Part 2: Communication and connection to the lower layers							○
ISO/TC 204/WG 5	ISO 17575-3:2016	Electronic fee collection — Application interface definition for autonomous systems — Part 3: Context data							○
ISO/TC 204/WG 5	ISO/TS 17574:2017	Electronic fee collection — Guidelines for security protection profiles							○
ISO/TC 204/WG 5	ISO 17573-1:2019	Electronic fee collection — System architecture for vehicle-related tolling — Part 1: Reference model							○
ISO/TC 204/WG 5	ISO/TS 17573-2:2020	Electronic fee collection — System architecture for vehicle related tolling — Part 2: Vocabulary							○
ISO/TC 204/WG 5	ISO 17573-3	Electronic fee collection — System architecture for vehicle-related tolling — Part 3: Data dictionary						○	
ISO/TC 204/WG 5	ISO/TS 17573-3:2021	Electronic fee collection — System architecture for vehicle-related tolling — Part 3: Data dictionary							○
ISO/TC 204/WG 5	ISO/TS 16785:2020	Electronic Fee Collection (EFC) — Application interface definition between DSRC-OBE and external in-vehicle devices							○
ISO/TC 204/WG 5	ISO 16410-1:2017	Electronic fee collection — Evaluation of equipment for conformity to ISO 17575-3 — Part 1: Test suite structure and test purposes							○
ISO/TC 204/WG 5	ISO 16410-2:2018	Electronic fee collection — Evaluation of equipment for conformity to ISO 17575-3 — Part 2: Abstract test suite							○
ISO/TC 204/WG 5	ISO 16407-1:2017	Electronic fee collection — Evaluation of equipment for conformity to ISO 17575-1 — Part 1: Test suite structure and test purposes							○
ISO/TC 204/WG 5	ISO 16407-2:2018	Electronic fee collection — Evaluation of equipment for conformity to ISO 17575-1 — Part 2: Abstract test suite							○
ISO/TC 204/WG 5	ISO/TR 16401-1:2018	Electronic fee collection — Evaluation of equipment for conformity to ISO/TS 17575-2 — Part 1: Test suite structure and test purposes							○
ISO/TC 204/WG 5	ISO/TR 16401-2:2018	Electronic fee collection — Evaluation of equipment for conformity to ISO 17575-2 — Part 2: Abstract test suite							○
ISO/TC 204/WG 5	ISO 14907-1:2020	Electronic fee collection — Test procedures for user and fixed equipment — Part 1: Description of test procedures							○
ISO/TC 204/WG 5	ISO 14907-2:2021	Electronic fee collection — Test procedures for user and fixed equipment — Part 2: Conformance test for the on-board unit application interface							○
ISO/TC 204/WG 5	ISO 14906:2022	Electronic fee collection — Application interface definition for dedicated short-range communication							○
ISO/TC 204/WG 5	ISO/CD 13143-1	Electronic fee collection — Evaluation of on-board and roadside equipment for conformity to ISO 12813 — Part 1: Test suite structure and test purposes				○			
ISO/TC 204/WG 5	ISO 13143-1:2020	Electronic fee collection — Evaluation of on-board and roadside equipment for conformity to ISO 12813 — Part 1: Test suite structure and test purposes							○
ISO/TC 204/WG 5	ISO/DIS 13141	Electronic fee collection — Localisation augmentation communication for autonomous systems					○		
ISO/TC 204/WG 5	ISO 13141:2015	Electronic fee collection — Localisation augmentation communication for autonomous systems							○
ISO/TC 204/WG 5	ISO 13141:2015/ Amd 1:2017	Electronic fee collection — Localisation augmentation communication for autonomous systems — Amendment 1							○
ISO/TC 204/WG 5	ISO/PWI 13140	Electronic fee collection — Conformity evaluation of on-board and roadside equipment to ISO 13141	○						
ISO/TC 204/WG 5	ISO 13140-1:2016	Electronic fee collection — Evaluation of on-board and roadside equipment for conformity to ISO 13141 — Part 1: Test suite structure and test purposes							○
ISO/TC 204/WG 5	ISO 12855:2022	Electronic fee collection — Information exchange between service provision and toll charging							○
ISO/TC 204/WG 5	ISO/FDIS 12813	Electronic fee collection — Compliance check communication for autonomous systems						○	
ISO/TC 204/WG 5	ISO 12813:2019	Electronic fee collection — Compliance check communication for autonomous systems							○
ISO/TC 204/WG 5	ISO/TR 6026:2022	Electronic fee collection — Pre-study on the use of vehicle licence plate information and automatic number plate recognition (ANPR) technologies							○
ISO/TC 204/WG 7	ISO 26683-1:2013	Intelligent transport systems — Freight land conveyance content identification and communication — Part 1: Context, architecture and referenced standards							○
ISO/TC 204/WG 7	ISO 26683-2:2013	Intelligent transport systems — Freight land conveyance content identification and communication — Part 2: Application interface profiles							○
ISO/TC 204/WG 7	ISO 26683-3:2019	Intelligent transport systems — Freight land conveyance content identification and communication — Part 3: Monitoring cargo condition information during transport							○
ISO/TC 204/WG 7	ISO/TS 24533:2012	Intelligent transport systems — Electronic information exchange to facilitate the movement of freight and its intermodal transfer — Road transport information exchange methodology							○
ISO/TC 204/WG 7	ISO/DIS 24533-1	Intelligent transport systems — Electronic information exchange to facilitate the movement of freight and its intermodal transfer — Part 1: Road transport information exchange methodology							○

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 7	ISO 24533-2:2022	Intelligent transport systems — Electronic information exchange to facilitate the movement of freight and its intermodal transfer — Part 2: Common reporting system							○
ISO/TC 204/WG 7	ISO 18495-1:2016	Intelligent transport systems — Commercial freight — Automotive visibility in the distribution supply chain — Part 1: Architecture and data definitions							○
ISO/TC 204/WG 7	ISO 17687:2007	Transport Information and Control Systems (TICS) — General fleet management and commercial freight operations — Data dictionary and message sets for electronic identification and monitoring of hazardous materials/dangerous goods transportation							○
ISO/TC 204/WG 7	ISO/TS 17187:2019	Intelligent transport systems — Electronic information exchange to facilitate the movement of freight and its intermodal transfer — Governance rules to sustain electronic information exchange methods							○
ISO/TC 204/WG 7	ISO 15638-1:2012	Intelligent transport systems — Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) — Part 1: Framework and architecture							○
ISO/TC 204/WG 7	ISO 15638-2:2013	Intelligent transport systems — Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) — Part 2: Common platform parameters using CALM							○
ISO/TC 204/WG 7	ISO 15638-3:2013	Intelligent transport systems — Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) — Part 3: Operating requirements, 'Approval Authority' procedures, and enforcement provisions for the providers of regulated services							○
ISO/TC 204/WG 7	ISO/TS 15638-4:2020	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 4: System security requirements							○
ISO/TC 204/WG 7	ISO 15638-5:2013	Intelligent transport systems — Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) — Part 5: Generic vehicle information							○
ISO/TC 204/WG 7	ISO 15638-6:2014	Intelligent transport systems — Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) — Part 6: Regulated applications							○
ISO/TC 204/WG 7	ISO 15638-7:2013	Intelligent transport systems — Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) — Part 7: Other applications							○
ISO/TC 204/WG 7	ISO 15638-8:2014	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 8: Vehicle access management							○
ISO/TC 204/WG 7	ISO 15638-9:2020	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 9: Remote digital tachograph monitoring							○
ISO/TC 204/WG 7	ISO 15638-10:2017	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 10: Emergency messaging system/eCall							○
ISO/TC 204/WG 7	ISO 15638-11:2014	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 11: Driver work records							○
ISO/TC 204/WG 7	ISO 15638-12:2014	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 12: Vehicle mass monitoring							○
ISO/TC 204/WG 7	ISO/TS 15638-13:2015	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 13: "Mass" information for jurisdictional control and enforcement							○
ISO/TC 204/WG 7	ISO 15638-14:2014	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 14: Vehicle access control							○
ISO/TC 204/WG 7	ISO 15638-15:2014	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 15: Vehicle location monitoring							○
ISO/TC 204/WG 7	ISO 15638-16:2014	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 16: Vehicle speed monitoring							○
ISO/TC 204/WG 7	ISO 15638-17:2014	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 17: Consignment and location monitoring							○
ISO/TC 204/WG 7	ISO 15638-18:2017	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 18: ADR (Dangerous Goods)							○
ISO/TC 204/WG 7	ISO/TS 15638-19:2013	Intelligent transport systems — Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) — Part 19: Vehicle parking facilities (VPPF)							○
ISO/TC 204/WG 7	ISO 15638-20:2020	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 20: Weigh-in-motion monitoring							○
ISO/TC 204/WG 7	ISO 15638-21:2018	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 21: Monitoring of regulated vehicles using roadside sensors and data collected from the vehicle for enforcement and other purposes							○
ISO/TC 204/WG 7	ISO 15638-22:2019	Intelligent transport systems — Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) — Part 22: Freight vehicle stability monitoring							○
ISO/TC 204/WG 7	ISO/DIS 15638-23	Intelligent transport systems — Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) — Part 23: Tyre pressure monitoring (TPM)						○	
ISO/TC 204/WG 7	ISO 15638-24:2021	Intelligent transport systems — Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) — Part 24: Safety information provisioning							○
ISO/TC 204/WG 7	ISO/DIS 15638-25	Intelligent transport systems — Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) — Part 25: Overhead clearance monitoring						○	
ISO/TC 204/WG 7	ISO/NP TS 15638-26	Intelligent transport systems — Framework for cooperative telematics applications for regulated vehicles (TARV) — Part 26: Part 26: Electric vehicle dynamic charging monitoring		○					
ISO/TC 204/WG 7	ISO/PWI TS 15638-26	Intelligent transport systems - Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 26: Part 26: Electric vehicle dynamic charging monitoring	○						
ISO/TC 204/WG 7	ISO/CD TS 7815-1	Intelligent transport systems — Telematics applications for regulated commercial freight vehicles (TARV) using ITS stations — Part 1: Secure vehicle interface framework and architecture					○		
ISO/TC 204/WG 7	ISO/CD TS 7815-2	Intelligent transport systems — Telematics applications for regulated commercial freight vehicles (TARV) using ITS stations — Part 2: Specification of the secure vehicle interface					○		
ISO/TC 204/WG 8	ISO/CD 24298.2	Intelligent transport systems — Public transport — Light emitting diode (LED) destination board system for public transport buses					○		
ISO/TC 204/WG 8	ISO 24014-1:2021	Public transport — Interoperable fare management system — Part 1: Architecture							○
ISO/TC 204/WG 8	ISO/TR 24014-2:2013	Public transport — Interoperable fare management system — Part 2: Business practices							○
ISO/TC 204/WG 8	ISO/TR 24014-3:2013	Public transport — Interoperable fare management system — Part 3: Complementary concepts to Part 1 for multi-application media							○
ISO/TC 204/WG 8	ISO 22951:2009	Data dictionary and message sets for preemption and prioritization signal systems for emergency and public transport vehicles (PRESTO)							○

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 8	ISO 21734-1:2022	Intelligent transport systems — Performance testing for connectivity and safety functions of automated driving buses in public transport — Part 1: General framework							○
ISO/TC 204/WG 8	ISO/AWI 21734-2	Public transport — Performance testing for connectivity and safety functions of automated driving bus — Part 2: Performance requirements and test procedures			○				
ISO/TC 204/WG 8	ISO/CD TR 21734-3	Public transport — Performance testing for connectivity and safety functions of automated driving bus — Part 3: Service framework and use cases				○			
ISO/TC 204/WG 8	ISO/TR 21724-1:2020	Intelligent transport systems — Common Transport Service Account Systems — Part 1: Framework and use cases							○
ISO/TC 204/WG 8	ISO/TR 20527:2022	Intelligent transport systems — Interoperability between interoperable fare management (IFM) systems and near field communication (NFC) mobile devices							○
ISO/TC 204/WG 8	ISO/TR 20526:2017	Account-based ticketing state of the art report							○
ISO/TC 204/WG 8	ISO/TR 19083-1:2016	Intelligent transport systems — Emergency evacuation and disaster response and recovery — Part 1: Framework and concept of operation							○
ISO/TC 204/WG 8	ISO 17185-1:2014	Intelligent transport systems — Public transport user information — Part 1: Standards framework for public information systems							○
ISO/TC 204/WG 8	ISO/TR 17185-2:2015	Intelligent transport systems — Public transport user information — Part 2: Public transport data and interface standards catalogue and cross references							○
ISO/TC 204/WG 8	ISO/TR 17185-3:2015	Intelligent transport systems — Public transport user information — Part 3: Use cases for journey planning systems and their interoperation							○
ISO/TC 204/WG 8	ISO/TR 14806:2013	Intelligent transport systems — Public transport requirements for the use of payment applications for fare media							○
ISO/TC 204/WG 8	ISO/TS 4398:2022	Intelligent transport systems — Guided transportation service planning data exchange							○
ISO/TC 204/WG 9	ISO 22741-1:2022	Intelligent transport systems — Roadside modules AP-DATEX data interface — Part 1: Overview							○
ISO/TC 204/WG 9	ISO/NP TS 22741-2.2	Intelligent transport systems — Roadside equipment AP-DATEX data interface — Part 2: Part 2: Generalised field device — basic management		○					
ISO/TC 204/WG 9	ISO/CD TS 22741-10	Intelligent transport systems — Roadside modules AP-DATEX data interface — Part 10: Variable message signs				○			
ISO/TC 204/WG 9	ISO/TR 21707:2008	Intelligent transport systems — Integrated transport information, management and control — Data quality in ITS systems							○
ISO/TC 204/WG 9	ISO 20684-1:2021	Intelligent transport systems — Roadside modules SNMP data interface — Part 1: Overview							○
ISO/TC 204/WG 9	ISO/TS 20684-2:2021	Intelligent transport systems — Roadside modules SNMP data interface — Part 2: Generalized field device basic management							○
ISO/TC 204/WG 9	ISO/TS 20684-3:2022	Intelligent transport systems — Roadside modules SNMP data interface — Part 3: Triggers							○
ISO/TC 204/WG 9	ISO/TS 20684-4:2022	Intelligent transport systems — Roadside modules SNMP data interface — Part 4: Notifications							○
ISO/TC 204/WG 9	ISO/TS 20684-5:2022	Intelligent transport systems — Roadside modules SNMP data interface — Part 5: Logs							○
ISO/TC 204/WG 9	ISO/TS 20684-6:2022	Intelligent transport systems — Roadside modules SNMP data interface — Part 6: Commands							○
ISO/TC 204/WG 9	ISO/TS 20684-7:2022	Intelligent transport systems — Roadside modules SNMP data interface — Part 7: Support features							○
ISO/TC 204/WG 9	ISO/TS 20684-10:2021	Intelligent transport systems — Roadside modules SNMP data interface — Part 10: Variable message signs							○
ISO/TC 204/WG 9	ISO/PWI TR 19482	Intelligent transport systems — Smart streetlighting management platform for road traffic safety enhancement	○						
ISO/TC 204/WG 9	ISO/TS 19468:2022	Intelligent transport systems — Data interfaces between centres for transport information and control systems — Platform-independent model specifications for data exchange protocols for transport information and control systems							○
ISO/TC 204/WG 9	ISO/TS 19082:2020	Intelligent transport systems — Definition of data elements and data frames between roadside modules and signal controllers for cooperative signal control							○
ISO/TC 204/WG 9	ISO/TR 16786:2015	Intelligent transport systems — The use of simulation models for evaluation of traffic management systems — Input parameters and reporting template for simulation of traffic signal control systems							○
ISO/TC 204/WG 9	ISO 15784-1:2008	Intelligent transport systems (ITS) — Data exchange involving roadside modules communication — Part 1: General principles and documentation framework of application profiles							○
ISO/TC 204/WG 9	ISO/CD 15784-2	Intelligent transport systems (ITS) — Data exchange involving roadside modules communication — Part 2: Centre to field device communications using SNMP				○			
ISO/TC 204/WG 9	ISO 15784-2:2015	Intelligent transport systems (ITS) — Data exchange involving roadside modules communication — Part 2: Centre to field device communications using SNMP							○
ISO/TC 204/WG 9	ISO 15784-2:2015/Amd 1:2020	Intelligent transport systems (ITS) — Data exchange involving roadside modules communication — Part 2: Centre to field device communications using SNMP — Amendment 1: Support for SHA2 encryption							○
ISO/TC 204/WG 9	ISO 15784-3:2008	Intelligent transport systems (ITS) — Data exchange involving roadside modules communication — Part 3: Application profile-data exchange (AP-DATEX)							○
ISO/TC 204/WG 9	ISO 14827-2:2022	Intelligent transport systems — Data interfaces between centres for transport information and control systems — Part 2: AP-DATEX							○
ISO/TC 204/WG 9	ISO 14827-3:2019	Transport information and control systems — Data interfaces between centres for transport information and control systems — Part 3: Data interfaces between centres for intelligent transport systems (ITS) using XML (Profile A)							○
ISO/TC 204/WG 9	ISO/TS 14827-4:2022	Intelligent transport systems — Data interfaces between centres for transport information and control systems — Part 4: Data interfaces between centres for Intelligent transport systems (ITS) using XML (Profile B)							○
ISO/TC 204/WG 9	ISO 10711:2012	Intelligent Transport Systems — Interface Protocol and Message Set Definition between Traffic Signal Controllers and Detectors							○
ISO/TC 204/WG 10	ISO/TS 24530-1:2006	Traffic and Travel Information (TTI) — TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) — Part 1: Introduction, common data types and tpegML							○
ISO/TC 204/WG 10	ISO/TS 24530-2:2006	Traffic and Travel Information (TTI) — TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) — Part 2: tpeg-locML							○

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 10	ISO/TS 24530-3:2006	Traffic and Travel Information (TTI) — TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) — Part 3: tpeg-rtmML							○
ISO/TC 204/WG 10	ISO/TS 24530-4:2006	Traffic and Travel Information (TTI) — TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) — Part 4: tpeg-ptiML							○
ISO/TC 204/WG 10	ISO 21219-1:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 1: Introduction, numbering and versions (TPEG2-INV)							○
ISO/TC 204/WG 10	ISO 21219-2:2019	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 2: UML modelling rules (TPEG2-UMR)							○
ISO/TC 204/WG 10	ISO 21219-3:2019	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 3: UML to binary conversion rules (TPEG2-UBCR)							○
ISO/TC 204/WG 10	ISO 21219-4:2019	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 4: UML to XML conversion rules							○
ISO/TC 204/WG 10	ISO 21219-5:2019	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 5: Service framework (TPEG2-SFW)							○
ISO/TC 204/WG 10	ISO 21219-6:2019	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 6: Message management container (TPEG2-MMC)							○
ISO/TC 204/WG 10	ISO/DIS 21219-7	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 7: Location referencing container (TPEG2-LRC)					○		
ISO/TC 204/WG 10	ISO/TS 21219-7:2017	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 7: Location referencing container (TPEG2-LRC)							○
ISO/TC 204/WG 10	ISO 21219-9:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 9: Service and network information (TPEG2-SNI)							○
ISO/TC 204/WG 10	ISO 21219-10:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 10: Conditional access information (TPEG2-CAI)							○
ISO/TC 204/WG 10	ISO/CD 21219-13	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) — Part 13: Public transport information (TPEG2-PTS)				○			
ISO/TC 204/WG 10	ISO 21219-14:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 14: Parking information (TPEG2-PKI)							○
ISO/TC 204/WG 10	ISO 21219-15:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 15: Traffic event compact (TPEG2-TEC)							○
ISO/TC 204/WG 10	ISO 21219-16:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 16: Fuel price information and availability (TPEG2-FPI)							○
ISO/TC 204/WG 10	ISO 21219-17:2023	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) — Part 17: Speed information (TPEG2-SPI)							○
ISO/TC 204/WG 10	ISO 21219-18:2019	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 18: Traffic flow and prediction application (TPEG2-TFP)							○
ISO/TC 204/WG 10	ISO 21219-19:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 19: Weather information (TPEG2-WEA)							○
ISO/TC 204/WG 10	ISO/DIS 21219-21	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 21: Geographic location referencing (TPEG-GLR)					○		
ISO/TC 204/WG 10	ISO/TS 21219-21:2018	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) — Part 21: Geographic location referencing (TPEG-GLR)							○
ISO/TC 204/WG 10	ISO/TS 21219-22:2017	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 22: OpenLR location referencing (TPEG2-OLR)							○
ISO/TC 204/WG 10	ISO/TS 21219-23:2016	Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 23: Roads and multimodal routes (TPEG2-RMR)							○
ISO/TC 204/WG 10	ISO/TS 21219-24:2017	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 24: Light encryption (TPEG2-LTE)							○
ISO/TC 204/WG 10	ISO/DIS 21219-25	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 25: Electromobility charging infrastructure (TPEG2-EMI)					○		
ISO/TC 204/WG 10	ISO/TS 21219-25:2017	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 25: Electromobility charging infrastructure (TPEG2-EMI)							○
ISO/TC 204/WG 10	ISO/TS 21219-26:2018	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) — Part 26: Vigilance location information (TPEG2-VLI)							○
ISO/TC 204/WG 10	ISO/PWI TS 21219-27	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) — Part 27: Part 27: Driving restriction regulations (TPEG2-DRR)	○						
ISO/TC 204/WG 10	ISO/TS 18234-1:2013	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 1: Introduction, numbering and versions (TPEG1-INV)							○
ISO/TC 204/WG 10	ISO/TS 18234-2:2013	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 2: Syntax, semantics and framing structure (TPEG1-SSF)							○
ISO/TC 204/WG 10	ISO/TS 18234-3:2013	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 3: Service and network information (TPEG1-SNI)							○
ISO/TC 204/WG 10	ISO/TS 18234-4:2006	Traffic and Travel Information (TTI) — TTI via Transport Protocol Expert Group (TPEG) data-streams — Part 4: Road Traffic Message (RTM) application							○
ISO/TC 204/WG 10	ISO/TS 18234-5:2006	Traffic and Travel Information (TTI) — TTI via Transport Protocol Expert Group (TPEG) data-streams — Part 5: Public Transport Information (PTI) application							○
ISO/TC 204/WG 10	ISO/TS 18234-6:2006	Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams — Part 6: Location referencing applications							○
ISO/TC 204/WG 10	ISO/TS 18234-7:2013	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 7: Parking information (TPEG1-PKI)							○
ISO/TC 204/WG 10	ISO/TS 18234-8:2012	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 8: Congestion and Travel Time application (TPEG1-CIT)							○
ISO/TC 204/WG 10	ISO/TS 18234-9:2013	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 9: Traffic event compact (TPEG1-TEC)							○
ISO/TC 204/WG 10	ISO/TS 18234-10:2013	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 10: Conditional access information (TPEG1-CAI)							○
ISO/TC 204/WG 10	ISO/TS 18234-11:2013	Intelligent transport systems — Traffic and Travel Information (TTI) via transport protocol experts group, generation 1 (TPEG1) binary data format — Part 11: Location Referencing Container (TPEG1-LRC)							○

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 10	ISO 14823:2017	Intelligent transport systems — Graphic data dictionary							○
ISO/TC 204/WG 10	ISO/PRF 14823-1	Intelligent transport systems — Graphic data dictionary — Part 1: Specification						○	
ISO/TC 204/WG 10	ISO/TR 14823-2:2019	Intelligent transport systems — Graphic data dictionary — Part 2: Examples							○
ISO/TC 204/WG 10	ISO 14819-1:2021	Intelligent transport systems — Traffic and travel information messages via traffic message coding — Part 1: Coding protocol for Radio Data System-Traffic Message Channel (RDS-TMC) using ALERT-C							○
ISO/TC 204/WG 10	ISO 14819-2:2021	Intelligent transport systems — Traffic and travel information messages via traffic message coding — Part 2: Event and information codes for Radio Data System-Traffic Message Channel (RDS-TMC) using ALERT-C							○
ISO/TC 204/WG 10	ISO 14819-3:2021	Intelligent transport systems — Traffic and travel information messages via traffic message coding — Part 3: Location referencing for Radio Data System-Traffic Message Channel (RDS-TMC) using ALERT-C							○
ISO/TC 204/WG 14	ISO 26684:2015	Intelligent transport systems (ITS) — Cooperative intersection signal information and violation warning systems (CIWS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO/DIS 23793-1	Intelligent transport systems — Minimal Risk Manoeuvre (MRM) for automated driving — Part 1: Framework, straight-stop and in-lane stop					○		
ISO/TC 204/WG 14	ISO/PWI 23793-2	Intelligent transport systems — Minimal risk manoeuvre for automated driving — Part 2: Part 2: Road shoulder stop - Minimum requirements and test procedures	○						
ISO/TC 204/WG 14	ISO/NP 23792-1	Intelligent transport systems — Motorway chauffeur systems (MCS) — Part 1: Framework and general requirements		○					
ISO/TC 204/WG 14	ISO/TS 23792-1:2023	Intelligent transport systems — Motorway chauffeur systems (MCS) — Part 1: Framework and general requirements							○
ISO/TC 204/WG 14	ISO/AWI 23792-2	Intelligent transport systems — Motorway chauffeur systems (MCS) — Part 2: Requirements and test procedures for discretionary lane change			○				
ISO/TC 204/WG 14	ISO 23376:2021	Intelligent transport systems — Vehicle-to-vehicle intersection collision warning systems (VICW) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 23375:2023	Intelligent transport systems — Collision evasive lateral manoeuvre systems (CELM) — Requirements and test procedures							○
ISO/TC 204/WG 14	ISO 23374-1:2023	Intelligent transport systems — Automated valet parking systems (AVPS) — Part 1: System framework, requirements for automated driving and for communications interface							○
ISO/TC 204/WG 14	ISO/PWI 23097	Road vehicles Test method to evaluate the performance of Acceleration Control Pedal Error (ACPE)	○						
ISO/TC 204/WG 14	ISO 22840:2010	Intelligent transport systems — Devices to aid reverse manoeuvres — Extended-range backing aid systems (ERBA)							○
ISO/TC 204/WG 14	ISO 22839:2013	Intelligent transport systems — Forward vehicle collision mitigation systems — Operation, performance, and verification requirements							○
ISO/TC 204/WG 14	ISO 22737:2021	Intelligent transport systems — Low-speed automated driving (LSAD) systems for predefined routes — Performance requirements, system requirements and performance test procedures							○
ISO/TC 204/WG 14	ISO/SAE PAS 22736:2021	Taxonomy and definitions for terms related to driving automation systems for on-road motor vehicles							○
ISO/TC 204/WG 14	ISO/SAE PWI TS 22736	Taxonomy and definitions for terms related to driving automation systems for on-road motor vehicles	○						
ISO/TC 204/WG 14	ISO 22078:2020	Intelligent transport systems — Bicyclist detection and collision mitigation systems (BDCMS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 21717:2018	Intelligent transport systems — Partially Automated In-Lane Driving Systems (PADS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 21202:2020	Intelligent transport systems — Partially automated lane change systems (PALS) — Functional / operational requirements and test procedures							○
ISO/TC 204/WG 14	ISO 20901:2020	Intelligent transport systems — Emergency electronic brake light systems (EEBL) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 20900:2023	Intelligent transport systems — Partially-automated parking systems (PAPS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO/TR 20545:2017	Intelligent transport systems — Vehicle/roadway warning and control systems — Report on standardisation for vehicle automated driving systems (RoVAS)/Beyond driver assistance systems							○
ISO/TC 204/WG 14	ISO 20035:2019	Intelligent transport systems — Cooperative adaptive cruise control systems (CACC) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 19638:2018	Intelligent transport systems — Road boundary departure prevention systems (RBDPS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO/AWI TR 19560	Intelligent transport systems — Information interface framework between automated driving system and user			○				
ISO/TC 204/WG 14	ISO/AWI PAS 19486	Intelligent transport systems – Acceleration control for pedal error (ACPE) – Performance, requirements and test procedures			○				
ISO/TC 204/WG 14	ISO/NP 19484	Intelligent transport systems — Automated driving system for motorways (M-ADS)		○					
ISO/TC 204/WG 14	ISO 19237:2017	Intelligent transport systems — Pedestrian detection and collision mitigation systems (PDCMS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 18682:2016	Intelligent transport systems — External hazard detection and notification systems — Basic requirements							○
ISO/TC 204/WG 14	ISO/AWI TR 17720	Intelligent transport systems — Guidance for Definition and Application of Operational Design Domain for Automated Driving System			○				
ISO/TC 204/WG 14	ISO 17387:2008	Intelligent transport systems — Lane change decision aid systems (LCDAS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 17386:2023	Intelligent transport systems — Manoeuvring aids for low-speed operation (MALSO) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 17361:2017	Intelligent transport systems — Lane departure warning systems — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 17361:2017/DAmd 1	Intelligent transport systems — Lane departure warning systems — Performance requirements and test procedures — Amendment 1					○		

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 14	ISO 16787:2017	Intelligent transport systems — Assisted parking system (APS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO/TS 15624:2001	Transport information and control systems — Traffic Impediment Warning Systems (TIWS) — System requirements							○
ISO/TC 204/WG 14	ISO 15623:2013	Intelligent transport systems — Forward vehicle collision warning systems — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 15622:2018	Intelligent transport systems — Adaptive cruise control systems — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO/AWI 12768-1	Intelligent transport systems — Automated Valet Driving Systems (AVDS) — Part 1: Part 1: Requirements, System Framework, Communication Interfaces and Test Procedures			○				
ISO/TC 204/WG 14	ISO/NP 12768-2	Intelligent transport systems — Automated Valet Driving Systems (AVDS) — Part 2: Part 2: System framework, security procedures and requirements		○					
ISO/TC 204/WG 14	ISO 11270:2014	Intelligent transport systems — Lane keeping assistance systems (LKAS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO 11067:2015	Intelligent transport systems — Curve speed warning systems (CSWS) — Performance requirements and test procedures							○
ISO/TC 204/WG 14	ISO/CD 7856	Intelligent transport systems — Remote support for LSAD system (RS-LSADS) — Performance requirements, system requirements and performance test procedures				○			
ISO/TC 204/WG 14	ISO/DIS 4273	Intelligent transport systems — Automated braking during low speed manoeuvring (ABLS) — Requirements and test procedures					○		
ISO/TC 204/WG 14	ISO 4272:2022	Intelligent transport systems — Truck platooning systems (TPS) — Functional and operational requirements							○
ISO/TC 204/WG 16	ISO/TS 29284:2012	Intelligent transport systems — Event-based probe vehicle data							○
ISO/TC 204/WG 16	ISO 29283:2011	ITS CALM Mobile Wireless Broadband applications using Communications in accordance with IEEE 802.20							○
ISO/TC 204/WG 16	ISO 29282:2011	Intelligent transport systems — Communications access for land mobiles (CALM) — Satellite networks							○
ISO/TC 204/WG 16	ISO 29281-1:2018	Intelligent transport systems — Localized communications — Part 1: Fast networking & transport layer protocol (FNTP)							○
ISO/TC 204/WG 16	ISO 29281-2:2019	Intelligent transport systems — Localized communications — Part 2: Legacy system support							○
ISO/TC 204/WG 16	ISO/TS 25114:2010	Intelligent transport systems — Probe data reporting management (PDRM)							○
ISO/TC 204/WG 16	ISO 25113:2010	Intelligent transport systems — Communications access for land mobiles (CALM) — Mobile wireless broadband using HC-SDMA							○
ISO/TC 204/WG 16	ISO 25112:2010	Intelligent transport systems — Communications access for land mobiles (CALM) — Mobile wireless broadband using IEEE 802.16							○
ISO/TC 204/WG 16	ISO 25111:2009	Intelligent transport systems — Communications access for land mobiles (CALM) — General requirements for using public networks							○
ISO/TC 204/WG 16	ISO 24978:2009	Intelligent transport systems — ITS Safety and emergency messages using any available wireless media — Data registry procedures							○
ISO/TC 204/WG 16	ISO 24103:2009	Intelligent transport systems — Communications access for land mobiles (CALM) — Media adapted interface layer (MAIL)							○
ISO/TC 204/WG 16	ISO 24102-1:2018	Intelligent transport systems — ITS station management — Part 1: Local management							○
ISO/TC 204/WG 16	ISO 24102-2:2018	Intelligent transport systems — ITS station management — Part 2: Remote management of ITS-SCUs							○
ISO/TC 204/WG 16	ISO 24102-3:2018	Intelligent transport systems — ITS station management — Part 3: Service access points							○
ISO/TC 204/WG 16	ISO 24102-4:2018	Intelligent transport systems — ITS station management — Part 4: Station-internal management communications							○
ISO/TC 204/WG 16	ISO 24102-6:2018	Intelligent transport systems — Communications access for land mobiles (CALM) — ITS station management — Part 6: Path and flow management							○
ISO/TC 204/WG 16	ISO 24101-1:2008	Intelligent transport systems — Communications access for land mobiles (CALM) — Application management — Part 1: General requirements							○
ISO/TC 204/WG 16	ISO 24101-2:2010	Intelligent transport systems — Communications access for land mobiles (CALM) — Application management — Part 2: Conformance test							○
ISO/TC 204/WG 16	ISO 24100:2010	Intelligent transport systems — Basic principles for personal data protection in probe vehicle information services							○
ISO/TC 204/WG 16	ISO 22837:2009	Vehicle probe data for wide area communications							○
ISO/TC 204/WG 16	ISO 22738:2020	Intelligent transport systems — Localized communications — Optical camera communication							○
ISO/TC 204/WG 16	ISO 22418:2020	Intelligent transport systems — Fast service announcement protocol (FSAP) for general purposes in ITS							○
ISO/TC 204/WG 16	ISO 21218:2018	Intelligent transport systems — Hybrid communications — Access technology support							○
ISO/TC 204/WG 16	ISO 21217:2020	Intelligent transport systems — Station and communication architecture							○
ISO/TC 204/WG 16	ISO 21216:2012	Intelligent transport systems — Communication access for land mobiles (CALM) — Millimetre wave air interface							○
ISO/TC 204/WG 16	ISO 21215:2018	Intelligent transport systems — Localized communications — ITS-M5							○
ISO/TC 204/WG 16	ISO 21214:2015	Intelligent transport systems — Communications access for land mobiles (CALM) — Infra-red systems							○
ISO/TC 204/WG 16	ISO 21213:2008	Intelligent transport systems — Communications access for land mobiles (CALM) — 3G Cellular systems							○

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 16	ISO 21212:2008	Intelligent transport systems — Communications access for land mobiles (CALM) — 2G Cellular systems							○
ISO/TC 204/WG 16	ISO 21210:2012	Intelligent transport systems — Communications access for land mobiles (CALM) — IPv6 Networking							○
ISO/TC 204/WG 16	ISO 21210:2012/ Amd 1:2017	Intelligent transport systems — Communications access for land mobiles (CALM) — IPv6 Networking — Amendment 1							○
ISO/TC 204/WG 16	ISO 19414:2020	Intelligent transport systems — Service architecture of probe vehicle systems							○
ISO/TC 204/WG 16	ISO 19080:2016	Intelligent transport systems — Communications access for land mobiles (CALM) — CoAP facility							○
ISO/TC 204/WG 16	ISO 19079:2016	Intelligent transport systems — Communications access for land mobiles (CALM) — 6LoWPAN networking							○
ISO/TC 204/WG 16	ISO/TR 18317:2017	Intelligent transport systems — Pre-emption of ITS communication networks for disaster and emergency communication — Use case scenarios							○
ISO/TC 204/WG 16	ISO/CD TR 17732	Intelligent transport systems — Communications — ITS communication role and functional model				○			
ISO/TC 204/WG 16	ISO 17515-1:2015	Intelligent transport systems — Communications access for land mobiles (CALM) — Evolved universal terrestrial radio access network (E-UTRAN) — Part 1: General usage							○
ISO/TC 204/WG 16	ISO 17515-2:2020	Intelligent transport systems — Evolved universal terrestrial radio access network (E-UTRAN) — Part 2: Device to device communications (D2D)							○
ISO/TC 204/WG 16	ISO 17515-3:2019	Intelligent transport systems — Evolved-universal terrestrial radio access network — Part 3: LTE-V2X							○
ISO/TC 204/WG 16	ISO 16461:2018	Intelligent transport systems — Criteria for privacy and integrity protection in probe vehicle information systems							○
ISO/TC 204/WG 16	ISO 16460:2021	Intelligent transport systems — Localized communications — Communication protocol messages for global usage							○
ISO/TC 204/WG 16	ISO 15662:2006	Intelligent transport systems — Wide area communication — Protocol management information							○
ISO/TC 204/WG 16	ISO 15628:2013	Intelligent transport systems — Dedicated short range communication (DSRC) — DSRC application layer							○
ISO/TC 204/WG 16	ISO 13183:2012	Intelligent transport systems — Communications access for land mobiles (CALM) — Using broadcast communications							○
ISO/TC 204/WG 16	ISO/TR 11769:2010	Intelligent transport systems — Communications access for land mobiles (CALM) — Data retention for law enforcement							○
ISO/TC 204/WG 16	ISO/TR 11766:2010	Intelligent transport systems — Communications access for land mobiles (CALM) — Security considerations for lawful interception							○
ISO/TC 204/WG 16	ISO/PWI 7869	Intelligent transport systems — Networked communications — LoRa	○						
ISO/TC 204/WG 16	ISO/PWI 7865	Intelligent transport systems — Localized communications — Bluetooth	○						
ISO/TC 204/WG 16	ISO 4426:2021	Intelligent transport systems — Lower layer protocols for usage in the European digital tachograph							○
ISO/TC 204/WG 16	ISO/TR 4286:2021	Intelligent transport systems — Use cases for sharing of probe data							○
ISO/TC 204/WG 17	ISO 23795-1:2022	Intelligent transport systems — Extracting trip data using nomadic and mobile devices for estimating CO ₂ emissions — Part 1: Fuel consumption determination for fleet management							○
ISO/TC 204/WG 17	ISO/DIS 23795-2	Intelligent transport systems (ITS) — Extracting trip data using nomadic and mobile devices for estimating CO ₂ emissions — Part 2: Information provision for eco-friendly driving behaviour					○		
ISO/TC 204/WG 17	ISO/PWI 22577	Intelligent transport systems - Nomadic and mobile devices - In-vehicle passenger monitoring and care services using deep learning technology	○						
ISO/TC 204/WG 17	ISO/PWI TR 22087.2	Intelligent transport systems — Collection of agent behaviour information and sharing between ITS stations	○						
ISO/TC 204/WG 17	ISO/TR 22086-1:2019	Intelligent transport systems (ITS) — Network based precise positioning infrastructure for land transportation — Part 1: General information and use case definitions							○
ISO/TC 204/WG 17	ISO/CD 22086-2	Intelligent transport systems (ITS) — Network based precise positioning infrastructure for land transportation — Part 2: Functional requirements and data interface via nomadic device				○			
ISO/TC 204/WG 17	ISO/TR 22085-1:2019	Intelligent transport systems (ITS) — Nomadic device service platform for micro-mobility — Part 1: General information and use case definitions							○
ISO/TC 204/WG 17	ISO 22085-2:2021	Intelligent transport systems (ITS) — Nomadic device service platform for micro mobility — Part 2: Functional requirements and dataset definitions							○
ISO/TC 204/WG 17	ISO 22085-3:2022	Intelligent transport systems (ITS) — Nomadic device service platform for micro mobility — Part 3: Data structure and data exchange procedures							○
ISO/TC 204/WG 17	ISO/TR 21735:2019	Intelligent transport systems — Framework architecture for plug and play (PnP) functionality in vehicles utilizing nomadic devices							○
ISO/TC 204/WG 17	ISO 20530-1:2020	Intelligent transport systems — Information for emergency service support via personal ITS station — Part 1: General requirements and technical definition							○
ISO/TC 204/WG 17	ISO/DIS 20530-2	Intelligent transport systems — Information for emergency service support for nomadic and mobile devices — Part 2: Service requirements for vehicle incident notification					○		
ISO/TC 204/WG 17	ISO/TR 20529-1:2017	Intelligent transport systems — Framework for green ITS (G-ITS) standards — Part 1: General information and use case definitions							○
ISO/TC 204/WG 17	ISO 20529-2:2021	Intelligent transport systems — Framework for Green ITS (G-ITS) standards — Part 2: Integrated mobile service applications							○
ISO/TC 204/WG 17	ISO 18561-1:2020	Intelligent transport systems (ITS) — Urban mobility applications via nomadic device for green transport management — Part 1: General requirements for data exchange between ITS stations							○
ISO/TC 204/WG 17	ISO/DIS 18561-2	Intelligent transport systems — Urban mobility applications via nomadic device for green transport management — Part 2: Functional requirements and specifications for trip and modal choice application					○		

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 17	ISO/PWI 18561-3	Intelligent transport systems — Urban mobility applications via nomadic device for green transport management — Part 3: Mobility integration service applications using hybrid V2X	○						
ISO/TC 204/WG 17	ISO/PWI TR 17748-1	Intelligent transport systems — Energy-guided green ITS services on nomadic and mobile devices for smart city mobility applications — Part 1: General information and use cases definition	○						
ISO/TC 204/WG 17	ISO/PWI 17748-2	Intelligent transport systems – Nomadic and mobile devices - Energybased green ITS services for smart city mobility applications — Part 2: Part 2: Functional requirements of data platform	○						
ISO/TC 204/WG 17	ISO/PWI 17748-3	Intelligent transport systems – Energy-based green ITS services for smart city mobility applications via nomadic and mobile devices — Part 3: Part 3: Data exchange requirements for electric vehicles (EV)-based demand response charging services	○						
ISO/TC 204/WG 17	ISO/PWI 17739-2	Intelligent transport systems – Nomadic & mobile devices - Roadside infrastructure supported location-based services for connected automated mobility — Part 2: Part 2: Data structure and message set definition	○						
ISO/TC 204/WG 17	ISO/PWI 17739-3	Intelligent transport systems – Roadside infrastructure supported locationbased services for connected automated mobility via nomadic and mobile devices — Part 3: Part 3: No turn on red (NTOR) at junctions with traffic signals	○						
ISO/TC 204/WG 17	ISO/PWI 17739-4	Intelligent transport systems – Roadside infrastructure supported locationbased services for connected automated mobility via nomadic and mobile devices — Part 4: Part 4: Unprotected turn at T-junctions	○						
ISO/TC 204/WG 17	ISO 17438-1:2016	Intelligent transport systems — Indoor navigation for personal and vehicle ITS station — Part 1: General information and use case definition							○
ISO/TC 204/WG 17	ISO/AWI 17438-2	Intelligent transport systems — Indoor navigation for personal and vehicle ITS stations — Part 2: Requirements and specification for indoor maps			○				
ISO/TC 204/WG 17	ISO/CD 17438-3	Intelligent transport systems — Indoor navigation for personal and vehicle ITS stations — Part 3: Requirements and specification for indoor positioning reference data				○			
ISO/TC 204/WG 17	ISO 17438-4:2019	Intelligent transport systems — Indoor navigation for personal and vehicle ITS station — Part 4: Requirements and specifications for interface between personal/vehicle and central ITS stations							○
ISO/TC 204/WG 17	ISO/AWI 17438-5	Intelligent transport systems — Indoor navigation for personal and vehicle ITS stations — Part 5: Requirements and message specification for central ITS station (C-ITS-S) based positioning			○				
ISO/TC 204/WG 17	ISO/TR 13185-1:2012	Intelligent transport systems — Vehicle interface for provisioning and support of ITS services — Part 1: General information and use case definition							○
ISO/TC 204/WG 17	ISO 13185-2:2015	Intelligent transport systems — Vehicle interface for provisioning and support of ITS services — Part 2: Unified gateway protocol (UGP) requirements and specification for vehicle ITS station gateway (V-ITS-SG) interface							○
ISO/TC 204/WG 17	ISO 13185-3:2018	Intelligent transport systems — Vehicle interface for provisioning and support of ITS Services — Part 3: Unified vehicle interface protocol (UVIP) server and client API specification							○
ISO/TC 204/WG 17	ISO 13185-4:2020	Intelligent transport systems — Vehicle interface for provisioning and support of ITS Services — Part 4: Unified vehicle interface protocol (UVIP) conformance test specification							○
ISO/TC 204/WG 17	ISO/TR 13184-1:2013	Intelligent transport systems (ITS) — Guidance protocol via personal ITS station for advisory safety systems — Part 1: General information and use case definitions							○
ISO/TC 204/WG 17	ISO 13184-2:2016	Intelligent transport systems (ITS) — Guidance protocol via personal ITS station for advisory safety systems — Part 2: Road guidance protocol (RGP) requirements and specification							○
ISO/TC 204/WG 17	ISO 13184-3:2017	Intelligent transport systems (ITS) — Guidance protocol via personal ITS station for advisory safety systems — Part 3: Road guidance protocol (RGP) conformance test specification							○
ISO/TC 204/WG 17	ISO 13111-1:2017	Intelligent transport systems (ITS) — The use of personal ITS station to support ITS service provision for travellers — Part 1: General information and use case definitions							○
ISO/TC 204/WG 17	ISO 13111-2:2022	Intelligent transport systems (ITS) — The use of personal ITS stations to support ITS service provision for travellers — Part 2: General requirements for data exchange between ITS stations							○
ISO/TC 204/WG 17	ISO/TR 10992:2011	Intelligent transport systems — Use of nomadic and portable devices to support ITS service and multimedia provision in vehicles							○
ISO/TC 204/WG 17	ISO/TR 10992-2:2017	Intelligent transport systems — Use of nomadic and portable devices to support ITS service and multimedia provision in vehicles — Part 2: Definition and use cases for mobile service convergence							○
ISO/TC 204/WG 17	ISO/DIS 6029-1	Intelligent transport systems — Seamless positioning for multimodal transportation in ITS stations — Part 1: General information and use case definition					○		
ISO/TC 204/WG 17	ISO/NP 6029-2	Intelligent transport systems — Seamless positioning for multimodal transportation in ITS stations — Part 2: Nomadic and mobile device dataset for positioning data fusion		○					
ISO/TC 204/WG 17	ISO/PWI 6029-3	Intelligent transport systems – Seamless positioning for multimodal transport in ITS stations via nomadic and mobile devices — Part 3: Part 3: Secured and trusted sensor interfaces	○						
ISO/TC 204/WG 18	ISO/DTS 23374-2	Intelligent transport systems — Automated valet parking systems (AVPS) — Part 2: Security integration for type 3 AVP						○	
ISO/TC 204/WG 18	ISO/TS 21189:2019	Intelligent transport systems — Cooperative ITS — Test requirements and protocol implementation conformance statement (PICS) pro forma for ISO/TS 17426							○
ISO/TC 204/WG 18	ISO/TR 21186-1:2021	Cooperative intelligent transport systems (C-ITS) — Guidelines on the usage of standards — Part 1: Standardization landscape and releases							○
ISO/TC 204/WG 18	ISO/TR 21186-2:2021	Cooperative intelligent transport systems (C-ITS) — Guidelines on the usage of standards — Part 2: Hybrid communications							○
ISO/TC 204/WG 18	ISO/TR 21186-3:2021	Cooperative intelligent transport systems (C-ITS) — Guidelines on the usage of standards — Part 3: Security							○
ISO/TC 204/WG 18	ISO/TS 21185:2019	Intelligent transport systems — Communication profiles for secure connections between trusted devices							○
ISO/TC 204/WG 18	ISO/TS 21184:2021	Cooperative intelligent transport systems (C-ITS) — Global transport data management (GTDM) framework							○
ISO/TC 204/WG 18	ISO/CD 21177	Intelligent transport systems — ITS station security services for secure session establishment and authentication between trusted devices				○			
ISO/TC 204/WG 18	ISO 21177:2023	Intelligent transport systems — ITS station security services for secure session establishment and authentication between trusted devices							○
ISO/TC 204/WG 18	ISO/TS 21176:2020	Cooperative intelligent transport systems (C-ITS) — Position, velocity and time functionality in the ITS station							○
ISO/TC 204/WG 18	ISO/TS 20026:2017	Intelligent transport systems — Cooperative ITS — Test architecture							○
ISO/TC 204/WG 18	ISO/AWI TS 19321	Intelligent transport systems — Cooperative ITS — Dictionary of in-vehicle information (IVI) data structures			○				

WG	ISO 番号	タイトル	進捗段階						発行済み	
			PWI	NP	WD	CD	DIS	FDIS		
ISO/TC 204/MG 18	ISO/TS 19321:2020	Intelligent transport systems — Cooperative ITS — Dictionary of in-vehicle information (IVI) data structures								○
ISO/TC 204/MG 18	ISO/PWI TS 19091	Intelligent transport systems — Cooperative ITS — Using V2I and I2V communications for applications related to signalized intersections	○							
ISO/TC 204/MG 18	ISO/TS 19091:2019	Intelligent transport systems — Cooperative ITS — Using V2I and I2V communications for applications related to signalized intersections								○
ISO/TC 204/MG 18	ISO 18750:2018	Intelligent transport systems — Co-operative ITS — Local dynamic map								○
ISO/TC 204/MG 18	ISO/TS 17429:2017	Intelligent transport systems — Cooperative ITS — ITS station facilities for the transfer of information between ITS stations								○
ISO/TC 204/MG 18	ISO 17427-1:2018	Intelligent transport systems — Cooperative ITS — Part 1: Roles and responsibilities in the context of co-operative ITS architecture(s)								○
ISO/TC 204/MG 18	ISO/TR 17427-2:2015	Intelligent transport systems — Cooperative ITS — Part 2: Framework overview								○
ISO/TC 204/MG 18	ISO/TR 17427-3:2015	Intelligent transport systems — Cooperative ITS — Part 3: Concept of operations (ConOps) for 'core' systems								○
ISO/TC 204/MG 18	ISO/TR 17427-4:2015	Intelligent transport systems — Cooperative ITS — Part 4: Minimum system requirements and behaviour for core systems								○
ISO/TC 204/MG 18	ISO/TR 17427-6:2015	Intelligent transport systems — Cooperative ITS — Part 6: 'Core system' risk assessment methodology								○
ISO/TC 204/MG 18	ISO/TR 17427-7:2015	Intelligent transport systems — Cooperative ITS — Part 7: Privacy aspects								○
ISO/TC 204/MG 18	ISO/TR 17427-8:2015	Intelligent transport systems — Cooperative ITS — Part 8: Liability aspects								○
ISO/TC 204/MG 18	ISO/TR 17427-9:2015	Intelligent transport systems — Cooperative ITS — Part 9: Compliance and enforcement aspects								○
ISO/TC 204/MG 18	ISO/TR 17427-10:2015	Intelligent transport systems — Cooperative ITS — Part 10: Driver distraction and information display								○
ISO/TC 204/MG 18	ISO/TS 17426:2016	Intelligent transport systems — Cooperative systems — Contextual speeds								○
ISO/TC 204/MG 18	ISO/TS 17425:2016	Intelligent transport systems — Cooperative systems — Data exchange specification for in-vehicle presentation of external road and traffic related data								○
ISO/TC 204/MG 18	ISO/TR 17424:2015	Intelligent transport systems — Cooperative systems — State of the art of Local Dynamic Maps concepts								○
ISO/TC 204/MG 18	ISO 17423:2018	Intelligent transport systems — Cooperative systems — Application requirements and objectives								○
ISO/TC 204/MG 18	ISO 17419:2018	Intelligent transport systems — Cooperative systems — Globally unique identification								○
ISO/TC 204/MG 18	ISO 17419:2018/DAmd 1	Intelligent transport systems — Cooperative systems — Globally unique identification — Amendment 1: Regions of a closed polygon in a plane						○		
ISO/TC 204/MG 19	ISO/PRF TR 24317	Intelligent transport systems — Mobility integration — Mobility integration needs for vulnerable users and light modes of transport							○	
ISO/TC 204/MG 19	ISO/AWI TS 24315-1	Intelligent transport systems — Management of electronic traffic regulations (METR) — Part 1: Operational concept (ConOps)			○					
ISO/TC 204/MG 19	ISO/PWI TS 24315-2	Intelligent transport systems — Management of electronic travel regulations (METR) — Part 2: Operational concepts (ConOps)	○							
ISO/TC 204/MG 19	ISO/DIS 24311	Intelligent transport systems — Mobility integration — 'Controlled zone' management for UVARs using C-ITS						○		
ISO/TC 204/MG 19	ISO/CD TR 23797	Intelligent transport systems — Mobility integration — Gap and overlap analysis of ISO/TC 204 work programme for mobility integration					○			
ISO/TC 204/MG 19	ISO/PWI TR 22625	Intelligent transport systems — Mobility integration — Physical architecture view of mobility integration service	○							
ISO/TC 204/MG 19	ISO/DTR 17783	Intelligent transport systems — Mobility integration — Role model using Low Earth Orbit (LEO) satellites							○	
ISO/TC 204/MG 19	ISO/DTR 12770	Intelligent transport systems — Mobility integration — ITS data aggregation role and functional model							○	
ISO/TC 204/MG 19	ISO/TR 7878:2023	Intelligent transport systems — Mobility integration — Enterprise view								○
ISO/TC 204/MG 19	ISO/AWI TR 7874-1	Intelligent transport systems — Mobility integration multimodal pricing — Part 1: Framework		○						
ISO/TC 204/MG 19	ISO/PWI TR 7874-2	Intelligent transport systems — Mobility integration multimodal pricing — Part 2: Comparison/mapping of modal product rules	○							
ISO/TC 204/MG 19	ISO/PWI TS 7874-3	Intelligent transport systems — Mobility integration multimodal pricing — Part 3: Guidance for using framework to MaaS (mobility as a service) marketplace	○							
ISO/TC 204/MG 19	ISO/TR 7872:2022	Intelligent transport systems — Mobility integration — Digital infrastructure service role and functional model for urban ITS service applications								○
ISO/TC 204/MG 19	ISO/CD TS 5616-1	Intelligent transport systems — Secure interfaces governance — Part 1: Context and overview					○			
ISO/TC 204/MG 19	ISO/CD TR 5616-2	Intelligent transport systems — Secure interfaces governance — Part 2: Example governance reference architecture					○			
ISO/TC 204/MG 19	ISO/CD TR 5616-3	Intelligent transport systems — Secure interfaces governance — Part 3: Governance principles					○			
ISO/TC 204/MG 19	ISO/CD TS 5616-4	Intelligent transport systems — Secure interfaces governance — Part 4: Governance process for secure ITS data management					○			
ISO/TC 204/MG 19	ISO/CD TS 5616-5	Intelligent transport systems — Secure interfaces governance — Part 5: Governance of ITS data management architecture					○			

WG	ISO 番号	タイトル	進捗段階						発行済み
			PWI	NP	WD	CD	DIS	FDIS	
ISO/TC 204/WG 19	ISO/CD TS 5616-6	Intelligent transport systems — Secure interfaces governance — Part 6: Governance techniques and protocols (GTP) for communications aspects				○			
ISO/TC 204/WG 19	ISO/CD TS 5616-7	Intelligent transport systems — Secure interfaces governance — Part 7: Governance techniques and protocols (GTP) for ITS applications, generic aspects				○			
ISO/TC 204/WG 19	ISO/CD TS 5616-8	Intelligent transport systems — Secure interfaces governance — Part 8: Application domain policy decision making				○			
ISO/TC 204/WG 19	ISO/CD TR 5616-9	Intelligent transport systems — Secure interfaces governance — Part 9: Business model aspects				○			
ISO/TC 204/WG 19	ISO/TS 5255-1:2022	Intelligent transport systems — Low-speed automated driving system (LSADS) service — Part 1: Role and functional model							○
ISO/TC 204/WG 19	ISO/TR 5255-2:2023	Intelligent transport systems — Low-speed automated driving system (LSADS) service — Part 2: Gap analysis							○
ISO/TC 204/WG 19	ISO/TS 5206-1:2023	Intelligent transport systems — Parking — Part 1: Core data model							○
ISO/TC 204/WG 19	ISO/PWI TS 4448-5	Intelligent transport systems — Ground-based automated mobility systems — Part 5: Procedures and protocols for automated devices on footways	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-6	Intelligent transport systems — Ground-based automated mobility systems — Part 6: Automated device behaviour on footways	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-7	Intelligent transport systems — Ground-based automated mobility systems — Part 7: Integration of kerbside and footway deployment	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-8	Intelligent transport systems — Ground-based automated mobility systems — Part 8: Social communication by automated devices on footways	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-9	Intelligent transport systems — Ground-based automated mobility systems — Part 9: Determination of kerbside readiness for automated vehicle use	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-10	Intelligent transport systems — Ground-based automated mobility systems — Part 10: Determination of footway readiness for automated vehicle use	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-11	Intelligent transport systems — Ground-based automated mobility systems — Part 11: Determination of weather-worthiness of automated vehicles for use on footways	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-12	Intelligent transport systems — Ground-based automated mobility systems — Part 12: Crash procedures	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-13	Intelligent transport systems — Ground-based automated mobility systems — Part 13: Mapping procedures	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-14	Intelligent transport systems — Ground-based automated mobility systems — Part 14: Personal assistant public mobile robots (PMR) for goods	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-15	Intelligent transport systems — Ground-based automated mobility systems — Part 15: Personal assistant public mobile robots (PMR) for passengers	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-17	Intelligent transport systems — Ground-based automated mobility systems — Part 17: Data for public mobile robots (PMR) deployment	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-18	Intelligent transport systems — Ground-based automated mobility systems — Part 18: Data for public mobile robots (PMR) deployment	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-19	Intelligent transport systems — Ground-based automated mobility systems — Part 19: Data for public mobile robots (PMR) deployment	○						
ISO/TC 204/WG 19	ISO/PWI TS 4448-20	Intelligent transport systems — Ground-based automated mobility systems — Part 20: Journey data recorder for public mobile robots (PMR)	○						
ISO/TC 204/WG 19	ISO/TR 4447:2022	Intelligent transport systems — Mobility integration — Comparison of two mainstream integrated mobility concepts							○
ISO/TC 204/WG 19	ISO/TR 4445:2021	Intelligent transport systems — Mobility integration — Role model of ITS service application in smart cities							○
ISO/TC 204/WG 20	ISO/WG TR 12786	Intelligent transport systems — Big data and artificial intelligence supporting intelligent transport systems — Use cases			○				