

# ISO/TS 21192:2024-11 (E)

## Electronic fee collection - Support for traffic management

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		v
1	Scope .....	1
2	Normative references .....	1
3	Terms and definitions .....	1
4	Abbreviated terms .....	2
5	Architectural concepts and information exchanges .....	2
5.1	General .....	2
5.2	Role model .....	2
5.3	Data flow model .....	3
5.4	Information exchanges between TC and RTM .....	4
6	General requirements for data exchange .....	5
6.1	General .....	5
6.2	Transaction: Set tariff scheme based on LOS .....	6
6.2.1	Overview .....	6
6.2.2	Message: LevelOfServiceAdu .....	7
6.2.3	Message: TariffSchemeAdu .....	7
6.3	Transaction: Levy toll .....	9
6.3.1	Overview .....	9
6.3.2	Message: RealTimeTollInformationAdu .....	9
6.3.3	Message: RoadUsageDataAdu .....	10
6.4	Transaction: Set tariff scheme based on travel demand model .....	11
6.4.1	Overview .....	11
6.4.2	Message: TariffSchemeRequestAdu .....	11
6.4.3	Message: TariffSchemeAdu .....	13
6.5	Privacy and quality of data .....	13
Annex A (normative) Data type specification .....		14
Annex B (normative) Implementation conformance statement proforma .....		15
Annex C (normative) Reference standards for data exchange .....		19
Annex D (informative) Smart route selection in Japan .....		21
Annex E (informative) Electronic Road Pricing (ERP) in Singapore .....		23
Annex F (informative) Managed lanes in the USA .....		26
Annex G (informative) Emission control using transit data in Japan .....		28
Annex H (informative) Data flow model of EFC support for traffic management .....		29
Annex I (informative) Example of data flows .....		30

<b>Annex J (informative) Privacy and quality of data .....</b>	<b>31</b>
<b>Bibliography .....</b>	<b>34</b>