

# ISO/TS 14827-4:2022-09 (E)

## 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)

---

| <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 .....  | 1           |
| 5  | Conformance .....  | 2           |
| 6  | Exchange modelling framework .....                               | 2           |
| 6.1  | Web services definition and options .....                        | 3           |
| 6.2  | Web services PSM mapping of FEP+EP PIMs .....                    | 3           |
| 6.3  | Security aspects related to WS implementation .....              | 4           |
| 7  | Data Delivery FEP+EP PSM definition .....                        | 4           |
| 7.1  | Overview of Data Delivery PSM definition .....                   | 4           |
| 7.2  | Profile B Snapshot Pull SOAP WS PSM definition .....             | 4           |
| 7.3  | Profile B Snapshot Push SOAP WS PSM definition .....             | 5           |
| 7.4  | Profile B Simple Push SOAP WS PSM definition .....               | 5           |
| 7.5  | Profile B Stateful Push SOAP WS PSM definition .....             | 5           |
| 8  | Collaborative ITS Services FEP+EP PSM definition .....           | 6           |
| 8.1  | Overview of Collaborative ITS Service (CIS) PSM definition ..... | 6           |
| 8.2  | Profile B Simple CIS SOAP WS PSM definition .....                | 6           |
| 8.3  | Stateful CIS .....   | 6           |
| Annex A (informative) Schemas and WSDL definitions .....                               |  | 8           |
| Annex B (informative) "Snapshot Pull with simple http server" profile definition ..... |  | 10          |
| Bibliography .....   |  | 17          |