

# ISO 26683-2:2013-02 (E)

## Intelligent transport systems - Freight land conveyance content identification and communication - Part 2: Application interface profiles

---

Contents	Page
<b>Foreword .....</b>	<b>iv</b>
<b>Introduction .....</b>	<b>v</b>
<b>1 Scope .....</b>	<b>1</b>
<b>2 Normative references .....</b>	<b>1</b>
<b>3 Terms and definitions .....</b>	<b>4</b>
<b>4 Symbols and abbreviated terms .....</b>	<b>7</b>
<b>5 Context .....</b>	<b>8</b>
<b>5.1 General .....</b>	<b>8</b>
<b>5.2 Transfer of data from tags to interrogators (Profile level 3) .....</b>	<b>8</b>
<b>5.3 Transfer of data from trailers to OBE (Profile level 2) .....</b>	<b>8</b>
<b>5.4 Transfer of data from OBE to infrastructure (Profile level 1) .....</b>	<b>8</b>
<b>6 Freight land conveyance content and communication Application interface profiles .....</b>	<b>9</b>
<b>6.1 General .....</b>	<b>9</b>
<b>6.2 Taxonomy of Freight land conveyance content and communication application interface profiles .....</b>	<b>9</b>
<b>6.3 FLC-CIC Profile No.L1-1: ISO 15628 DSRC (OPTIONAL) .....</b>	<b>10</b>
<b>6.4 FLC-CIC Profile No.L1-2: ISO 21215 CALM M5Hz DSRC (OPTIONAL) .....</b>	<b>11</b>
<b>6.5 FLC-CIC Profile No.L1-3: ISO 10374 (OPTIONAL) .....</b>	<b>12</b>
<b>6.6 FLC-CIC Profile No.L1-4: GSM/UMTS/LTE/IMS/PDC/PHS (OPTIONAL) .....</b>	<b>13</b>
<b>6.7 FLC-CIC Profile No.L1-5: ISO 18000 (OPTIONAL) .....</b>	<b>15</b>
<b>6.8 FLC-CIC Profile No.L2-1: Item data agglomeration direct to vehicle OBE using RFID (OPTIONAL) .....</b>	<b>17</b>
<b>6.9 FLC-CIC Profile No.L2-2: Data agglomeration from multiple trailers (OPTIONAL) .....</b>	<b>20</b>
<b>6.10 FLC-CIC Profile No.L3-1: Item data agglomeration to trailer interrogator using RFID (OPTIONAL) .....</b>	<b>23</b>
<b>6.11 FLC-CIC Profile No.L3-2: Item data agglomeration to vehicle OBE using short range RFID and/or bar-code or OCR (OPTIONAL) .....</b>	<b>25</b>
<b>6.12 FLC-CIC Profile No.L3-3: Item data agglomeration to vehicle OBE using short range RFID and/or bar-code where the tractor/truck does not have fixed OBE (OPTIONAL) .....</b>	<b>29</b>
<b>6.13 FLC-CIC Profile No.D1-1: ITS consignment in UBL representation (OPTIONAL) .....</b>	<b>32</b>
<b>7 Security provisions .....</b>	<b>36</b>
<b>8 Test and conformance requirements .....</b>	<b>37</b>
<b>9 Marking, labelling and packaging .....</b>	<b>37</b>
<b>10 Declaration of patents and intellectual property .....</b>	<b>37</b>
<b>Bibliography .....</b>	<b>38</b>