

ISO 17364:2013-03 (E)

Supply chain applications of RFID - Returnable transport items (RTIs) and returnable packaging items (RPIs)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Conformanceandperformancespecifications	1
3	Normative references	1
4	Termsanddefinitions	3
5	Concepts	5
5.1	Differentiation between this layer and the preceding layers	5
5.2	Unique RTI and RPI identification	7
5.3	Other identification requirements	9
6	Differentiation within this layer	9
7	Data content	11
7.1	Introduction	11
7.2	System data elements	12
7.3	Tag structure	12
7.4	Protocol control (PC) bits	14
7.5	Data elements	15
7.6	Traceability	16
7.7	Combined RTI/RPI and transport unit data	16
7.8	Unique item serialization	17
8	Data security	17
8.1	Confidentiality	17
8.2	Data integrity	17
8.3	Data preservation	18
8.4	Interrogator authentication	18
8.5	Non-repudiation/audit trail	18
9	IdentificationofRFIDlabelledmaterial	18
10	Human readable information	18
10.1	Human readable interpretation	18
10.2	Human readable translation	19
10.3	Data titles	19
10.4	Backup	19
11	Tag operation	20
11.1	Data protocol	20
11.2	Minimum performance requirements (range and rate)	20
11.3	Environmental parameters	20
11.4	Tag orientation	21
11.5	Packaging material	21
11.6	Shock loads and abrasions	21

11.7	Tag lifetime	21
11.8	Minimum system reliability	21
11.9	Air interface	22
11.10	Memory requirements for application	22
11.11	Sensor interface, if applicable	22
11.12	Real time clock option	22
11.13	Safety and regulatory considerations	22
11.14	Tag reusability	22
12	Tag location and presentation	22
12.1	Material on which the tag is mounted or inserted	23
12.2	Geometry of the package/tag environment	23
12.3	Working environment	23
13	Interrogator and reader requirements	23
13.1	Safety and regulatory considerations	23
13.2	Data privacy	23
14	Interoperability, compatibility and non-interference with other RF systems	23
Annex A (informative) Returnable packaging items		24
Annex B (normative) Encoding		33
Annex C (informative) Table of useful data elements for product life cycle management		43
Bibliography		45