



EPC Tag Data Standard

GS1 Standard

Version 1.8, Jan-2014





© 2014 GS1 AISBL

All rights reserved.

GS1 Global Office

Avenue Louise 326, bte 10

B-1050 Brussels, Belgium

Disclaimer

GS1 AISBL (GS1) is providing this document as a free service to interested industries. This document was developed through a consensus process of interested parties in developing the Standard. Although efforts have been made to assure that the document is correct, reliable, and technically accurate, GS1 makes NO WARRANTY, EXPRESS OR IMPLIED, THAT THIS DOCUMENT IS CORRECT, WILL NOT REQUIRE MODIFICATION AS EXPERIENCE AND TECHNOLOGY DICTATE, OR WILL BE SUITABLE FOR ANY PURPOSE OR WORKABLE IN ANY APPLICATION, OR OTHERWISE. Use of this document is with the understanding that GS1 DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF NON-INFRINGEMENT OF PATENTS OR COPYRIGHTS, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE, THAT THE INFORMATION IS ERROR FREE, NOR SHALL GS1 BE LIABLE FOR DAMAGES OF ANY KIND, INCLUDING DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES, ARISING OUT OF USE OR THE INABILITY TO USE INFORMATION CONTAINED HEREIN OR FROM ERRORS CONTAINED HEREIN.

Abstract

The EPC Tag Data Standard defines the Electronic Product Code™, and also specifies the memory contents of Gen 2 RFID Tags. In more detail, the Tag Data Standard covers two broad areas:

- The specification of the Electronic Product Code, including its representation at various levels of the EPCglobal Architecture and its correspondence to GS1 keys and other existing codes.
- The specification of data that is carried on Gen 2 RFID tags, including the EPC, “user memory” data, control information, and tag manufacture information.

Audience for this document

The target audience for this specification includes:

- EPC Middleware vendors
- RFID Tag users and encoders
- Reader vendors
- Application developers
- System integrators

Differences From EPC Tag Data Standard Version 1.6

The EPC Tag Data Standard Version 1.7 is fully backward-compatible with EPC Tag Data Standard Version 1.6.

The EPC Tag Data Standard Version 1.7 includes these new or enhanced features:

- A new EPC Scheme, the Component and Part Identifier (CPI) scheme, has been added (Sections 6.3.11, 10.12, and 14.5.11).
- Various typographical errors have been corrected.

Differences From EPC Tag Data Standard Version 1.7

The EPC Tag Data Standard Version 1.8 is fully backward-compatible with EPC Tag Data Standard Version 1.7.

The EPC Tag Data Standard Version 1.8 includes the following enhancements:

- The GIAI EPC Scheme has been allocated an additional Filter Value, “Rail Vehicle” (Section 10.6).

Status of this document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. The latest status of this document series is maintained at GS1.

See <http://www.gs1.org/gsmpp/kc/epcglobal/tds> for more information.

This version of the EPC Tag Data Standard 1.7 is the Ratified version of the standard and has completed all GSMP steps.

Comments on this document should be sent to the GSMP@gs1.org.

Table of Contents

38	1. Introduction.....	12
39	2. Terminology and Typographical Conventions	12
40	3. Overview of Tag Data Standards	13
41	4. The Electronic Product Code: A Universal Identifier for Physical Objects.....	16
42	4.1. The Need for a Universal Identifier: an Example.....	16
43	4.2. Use of Identifiers in a Business Data Context	18
44	4.3. Relationship Between EPCs and GS1 Keys	19
45	4.4. Use of the EPC in EPCglobal Architecture Framework.....	22
46	5. Common Grammar Elements.....	23
47	6. EPC URI	25
48	6.1. Use of the EPC URI.....	25
49	6.2. Assignment of EPCs to Physical Objects	26
50	6.3. EPC URI Syntax	26
51	6.3.1. Serialized Global Trade Item Number (SGTIN).....	27
52	6.3.2. Serial Shipping Container Code (SSCC).....	28
53	6.3.3. Global Location Number With or Without Extension (SGLN)	29
54	6.3.4. Global Returnable Asset Identifier (GRAI)	30
55	6.3.5. Global Individual Asset Identifier (GIAI).....	30
56	6.3.6. Global Service Relation Number (GSRN)	31
57	6.3.7. Global Document Type Identifier (GDTI)	31
58	6.3.8. General Identifier (GID)	32
59	6.3.9. US Department of Defense Identifier (DOD)	33
60	6.3.10. Aerospace and Defense Identifier (ADI).....	34
61	6.3.11. Component / Part Identifier (CPI)	35
62	7. Correspondence Between EPCs and GS1 Keys.....	36
63	7.1. Serialized Global Trade Item Number (SGTIN).....	37
64	7.1.1. GTIN-12 and GTIN-13	38
65	7.1.2. GTIN-8 and RCN-8.....	38
66	7.1.3. Company Internal Numbering (GS1 Prefixes 04 and 0001 – 0007).....	39
67	7.1.4. Restricted Circulation (GS1 Prefixes 02 and 20 – 29).....	39
68	7.1.5. Coupon Code Identification for Restricted Distribution (GS1 Prefixes 05, 99, 981, and 982).....	39
69	7.1.6. Refund Receipt (GS1 Prefix 980)	40
70	7.1.7. ISBN, ISMN, and ISSN (GS1 Prefixes 977, 978, or 979).....	40
71	7.1.7.1. ISBN and ISMN	40
72	7.1.7.2. ISSN	41
73	7.2. Serial Shipping Container Code (SSCC).....	41
74	7.3. Global Location Number With or Without Extension (SGLN)	42

75	7.4.	Global Returnable Asset Identifier (GRAI)	44
76	7.5.	Global Individual Asset Identifier (GIAI).....	46
77	7.6.	Global Service Relation Number (GSRN)	47
78	7.7.	Global Document Type Identifier (GDTI).....	48
79	7.8.	Component and Part Identifier (CPI)	49
80	8.	URIs for EPC Pure Identity Patterns	51
81	8.1.	Syntax	51
82	8.2.	Semantics	53
83	9.	Memory Organization of Gen 2 RFID Tags.....	53
84	9.1.	Types of Tag Data	53
85	9.2.	Gen 2 Tag Memory Map.....	55
86	10.	Filter Value	60
87	10.1.	Use of “Reserved” and “All Others” Filter Values	61
88	10.2.	Filter Values for SGTIN EPC Tags.....	61
89	10.3.	Filter Values for SSCC EPC Tags	61
90	10.4.	Filter Values for SGLN EPC Tags	62
91	10.5.	Filter Values for GRAI EPC Tags	62
92	10.6.	Filter Values for GIAI EPC Tags.....	63
93	10.7.	Filter Values for GSRN EPC Tags.....	63
94	10.8.	Filter Values for GDTI EPC Tags	63
95	10.9.	Filter Values for GID EPC Tags.....	64
96	10.10.	Filter Values for DOD EPC Tags.....	64
97	10.11.	Filter Values for ADI EPC Tags	64
98	10.12.	Filter Values for CPI EPC Tags	65
99	11.	Attribute Bits.....	65
100	12.	EPC Tag URI and EPC Raw URI.....	66
101	12.1.	Structure of the EPC Tag URI and EPC Raw URI	67
102	12.2.	Control Information	68
103	12.2.1.	Filter Values.....	68
104	12.2.2.	Other Control Information Fields	68
105	12.3.	EPC Tag URI and EPC Pure Identity URI	70
106	12.3.1.	EPC Binary Coding Schemes.....	70
107	12.3.2.	EPC Pure Identity URI to EPC Tag URI	73
108	12.3.3.	EPC Tag URI to EPC Pure Identity URI	74
109	12.4.	Grammar.....	75
110	13.	URIs for EPC Patterns	76
111	13.1.	Syntax	77
112	13.2.	Semantics	79
113	14.	EPC Binary Encoding	80
114	14.1.	Overview of Binary Encoding	80

115	14.2.	EPC Binary Headers.....	81
116	14.3.	Encoding Procedure	83
117	14.3.1.	“Integer” Encoding Method	84
118	14.3.2.	“String” Encoding Method.....	84
119	14.3.3.	“Partition Table” Encoding Method.....	85
120	14.3.4.	“Unpadded Partition Table” Encoding Method	86
121	14.3.5.	“String Partition Table” Encoding Method.....	87
122	14.3.6.	“Numeric String” Encoding Method	88
123	14.3.7.	“6-bit CAGE/DODAAC” Encoding Method.....	88
124	14.3.8.	“6-Bit Variable String” Encoding Method	89
125	14.3.9.	“6-Bit Variable String Partition Table” Encoding Method.....	90
126	14.4.	Decoding Procedure	91
127	14.4.1.	“Integer” Decoding Method	92
128	14.4.2.	“String” Decoding Method.....	92
129	14.4.3.	“Partition Table” Decoding Method.....	93
130	14.4.4.	“Unpadded Partition Table” Decoding Method	93
131	14.4.5.	“String Partition Table” Decoding Method	94
132	14.4.6.	“Numeric String” Decoding Method	95
133	14.4.7.	“6-Bit CAGE/DoDAAC” Decoding Method.....	96
134	14.4.8.	“6-Bit Variable String” Decoding Method	96
135	14.4.9.	“6-Bit Variable String Partition Table” Decoding Method.....	97
136	14.5.	EPC Binary Coding Tables	98
137	14.5.1.	Serialized Global Trade Item Number (SGTIN).....	98
138	14.5.1.1.	SGTIN-96 Coding Table	99
139	14.5.1.2.	SGTIN-198 Coding Table	100
140	14.5.2.	Serial Shipping Container Code (SSCC).....	101
141	14.5.2.1.	SSCC-96 Coding Table	102
142	14.5.3.	Global Location Number With or Without Extension (SGLN).....	102
143	14.5.3.1.	SGLN-96 Coding Table	103
144	14.5.3.2.	SGLN-195 Coding Table	104
145	14.5.4.	Global Returnable Asset Identifier (GRAI)	104
146	14.5.4.1.	GRAI-96 Coding Table	105
147	14.5.4.2.	GRAI-170 Coding Table	106
148	14.5.5.	Global Individual Asset Identifier (GIAI).....	106
149	14.5.5.1.	GIAI-96 Partition Table and Coding Table	106
150	14.5.5.2.	GIAI-202 Partition Table and Coding Table	108
151	14.5.6.	Global Service Relation Number (GSRN)	109
152	14.5.6.1.	GSRN-96 Coding Table.....	110
153	14.5.7.	Global Document Type Identifier (GDTI).....	110
154	14.5.7.1.	GDTI-96 Coding Table.....	112
155	14.5.7.2.	GDTI-113 Coding Table	113
156	14.5.8.	General Identifier (GID)	113
157	14.5.8.1.	GID-96 Coding Table.....	114
158	14.5.9.	DoD Identifier.....	114
159	14.5.10.	ADI Identifier (ADI).....	114

160	14.5.10.1.ADI-var Coding Table	115
161	14.5.11. CPI Identifier (CPI).....	115
162	14.5.11.1.CPI-96 Coding Table	117
163	14.5.11.2.CPI-var Coding Table	118
164	15. EPC Memory Bank Contents.....	118
165	15.1. Encoding Procedures	118
166	15.1.1. EPC Tag URI into Gen 2 EPC Memory Bank	118
167	15.1.2. EPC Raw URI into Gen 2 EPC Memory Bank	120
168	15.2. Decoding Procedures	121
169	15.2.1. Gen 2 EPC Memory Bank into EPC Raw URI	121
170	15.2.2. Gen 2 EPC Memory Bank into EPC Tag URI	122
171	15.2.3. Gen 2 EPC Memory Bank into Pure Identity EPC URI	122
172	15.2.4. Decoding of Control Information	123
173	16. Tag Identification (TID) Memory Bank Contents.....	123
174	16.1. Short Tag Identification.....	124
175	16.2. Extended Tag Identification (XTID)	125
176	16.2.1. XTID Header.....	126
177	16.2.2. XTID Serialization.....	127
178	16.2.3. Optional Command Support Segment.....	127
179	16.2.4. BlockWrite and BlockErase Segment.....	128
180	16.2.5. User Memory and BlockPermaLock Segment	131
181	16.3. Serialized Tag Identification (STID).....	132
182	16.3.1. STID URI Grammar	132
183	16.3.2. Decoding Procedure: TID Bank Contents to STID URI.....	133
184	17. User Memory Bank Contents	133
185	18. Conformance	135
186	18.1. Conformance of RFID Tag Data	135
187	18.1.1. Conformance of Reserved Memory Bank (Bank 00).....	135
188	18.1.2. Conformance of EPC Memory Bank (Bank 01).....	135
189	18.1.3. Conformance of TID Memory Bank (Bank 10)	136
190	18.1.4. Conformance of User Memory Bank (Bank 11)	136
191	18.2. Conformance of Hardware and Software Components.....	136
192	18.2.1. Conformance of Hardware and Software Components That Produce or Consume Gen 2	
193	Memory Bank Contents	137
194	18.2.2. Conformance of Hardware and Software Components that Produce or Consume URI	
195	Forms of the EPC	138
196	18.2.3. Conformance of Hardware and Software Components that Translate Between EPC Forms	140
197	18.3. Conformance of Human Readable Forms of the EPC and of EPC Memory Bank Contents	140
198	Appendix A Character Set for Alphanumeric Serial Numbers.....	141
199	Appendix B Glossary (non-normative).....	143

200	Appendix C	References.....	148
201	Appendix D	Extensible Bit Vectors.....	148
202	Appendix E	(non-normative) Examples: EPC Encoding and Decoding.....	149
203	E.1	Encoding a Serialized Global Trade Item Number (SGTIN) to SGTIN-96	150
204	E.2	Decoding an SGTIN-96 to a Serialized Global Trade Item Number (SGTIN)	152
205	E.3	Summary Examples of All EPC Schemes	154
206	Appendix F	Packed Objects ID Table for Data Format 9.....	157
207	F.1	Tabular Format (non-normative).....	157
208	F.2	Comma-Separated-Value (CSV) Format.....	166
209	Appendix G	6-Bit Alphanumeric Character Set.....	169
210	Appendix H	(Intentionally Omitted)	171
211	Appendix I	Packed Objects Structure	171
212	I.1	Overview	171
213	I.2	Overview of Packed Objects Documentation	171
214	I.3	High-Level Packed Objects Format Design	172
215	I.3.1	Overview	172
216	I.3.2	Descriptions of each section of a Packed Object's structure	173
217	I.4	Format Flags section	175
218	I.4.1	Data Terminating Flag Pattern	176
219	I.4.2	Format Flag section starting bit patterns	176
220	I.4.3	IDLPO Format Flags.....	176
221	I.4.4	Patterns for use between Packed Objects	177
222	I.5	Object Info section	177
223	I.5.1	Object Info formats	178
224	I.5.1.1	IDLPO default Object Info format	178
225	I.5.1.2	IDLPO non-default Object Info format	179
226	I.5.1.3	IDMPO Object Info format	179
227	I.5.2	Length Information.....	180
228	I.5.3	General description of ID values	180
229	I.5.3.1	Application Indicator subsection	181
230	I.5.3.2	Full/Restricted Use bits.....	182
231	I.5.4	ID Values representation in an ID Value-list Packed Object	183
232	I.5.5	ID Values representation in an ID Map Packed Object.....	183
233	I.5.6	Optional Addendum subsection of the Object Info section.....	183
234	I.5.6.1	Addendum "EditingOP" list (only in ID List Packed Objects).....	184
235	I.5.6.2	Packed Objects containing an Addendum subsection	185
236	I.6	Secondary ID Bits section	185
237	I.7	Aux Format section.....	186
238	I.7.1	Support for No-Directory compaction methods	186
239	I.7.2	Support for the Packed-Object compaction method.....	187

240	I.8	Data section	188
241	I.8.1	Known-length-Numerics subsection of the Data Section	188
242	I.8.2	Alphanumeric subsection of the Data section	189
243	I.8.2.1	A/N Header Bits	189
244	I.8.2.2	Dual-base Character-map encoding.....	189
245	I.8.2.3	Prefix and Suffix Run-Length encoding	190
246	I.8.2.4	Encoding into Binary Segments	191
247	I.8.2.5	Padding the last Byte.....	191
248	I.9	ID Map and Directory encoding options	192
249	I.9.1	ID Map Section structure	192
250	I.9.1.1	ID Map and ID Map bit field	193
251	I.9.1.2	Data/Directory and AuxMap indicator bits	194
252	I.9.1.3	Closing Flags bit(s).....	194
253	I.9.2	Directory Packed Objects	194
254	I.9.2.1	ID Maps in a Directory IDMPO	194
255	I.9.2.2	Optional AuxMap Section (Directory IDMPOs only).....	195
256	I.9.2.3	Usage as a Presence/Absence Directory.....	197
257	I.9.2.4	Usage as an Indexed Directory	197
258	Appendix J	Packed Objects ID Tables	198
259	J.1	Packed Objects Data Format registration file structure	198
260	J.1.1	File Header section.....	199
261	J.1.2	Table Header section.....	200
262	J.1.3	ID Table section.....	201
263	J.2	Mandatory and Optional ID Table columns	201
264	J.2.1	IDvalue column (Mandatory)	201
265	J.2.2	OIDs and IDstring columns (Optional).....	201
266	J.2.3	FormatString column (Optional)	203
267	J.2.4	Interp column (Optional)	203
268	J.3	Syntax of OIDs, IDstring, and FormatString Columns.....	204
269	J.3.1	Semantics for OIDs, IDString, and FormatString Columns	204
270	J.3.2	Formal Grammar for OIDs, IDString, and FormatString Columns	205
271	J.4	OID input/output representation	207
272	J.4.1	“ID Value OID” output representation	207
273	Appendix K	Packed Objects Encoding tables	208
274	Appendix L	Encoding Packed Objects (non-normative).....	214
275	Appendix M	Decoding Packed Objects (non-normative).....	218
276	M.1	Overview	218
277	M.2	Decoding Alphanumeric data	219
278	Appendix N	Acknowledgement of Contributors and Companies Opted-in during the	
279		Creation of this Standard (Informative)	222

280

List of Figures

281	Figure 1.	Organization of the EPC Tag Data Standard	14
282	Figure 2.	Example Visibility Data Stream	17
283	Figure 3.	Illustration of GRAI Identifier Namespace	18
284	Figure 4.	Illustration of EPC Identifier Namespace	19
285	Figure 5.	Illustration of Relationship of GS1 Key and EPC Identifier Namespaces	20
286	Figure 6.	EPCglobal Architecture Framework and EPC Structures Used at Each Level.....	23
287	Figure 7.	Correspondence between SGTIN EPC URI and GS1 Element String	37
288	Figure 8.	Correspondence between SSCC EPC URI and GS1 Element String	41
289	Figure 9.	Correspondence between SGLN EPC URI without extension and GS1 Element String.....	43
290	Figure 10.	Correspondence between SGLN EPC URI with extension and GS1 Element String.....	43
291	Figure 11.	Correspondence between GRAI EPC URI and GS1 Element String.....	45
292	Figure 12.	Correspondence between GIAI EPC URI and GS1 Element String	46
293	Figure 13.	Correspondence between GSRN EPC URI and GS1 Element String	47
294	Figure 14.	Correspondence between GDTI EPC URI and GS1 Element String	49
295	Figure 15.	Correspondence between CPI EPC URI and GS1 Element String	50
296	Figure 16.	Gen 2 Tag Memory Map	56
297	Figure 17.	Gen 2 Protocol Control (PC) Bits Memory Map	59
298	Figure 18.	Illustration of EPC Tag URI and EPC Raw URI	67
299	Figure 19.	Illustration of Filter Value Within EPC Tag URI.....	68
300			

301

List of Tables

302	Table 1.	EPC Schemes and Corresponding GS1 Keys	22
303	Table 2.	EPC Schemes and Where the Pure Identity Form is Defined	27
304	Table 3.	Kinds of Data on a Gen 2 RFID Tag	55
305	Table 4.	Gen 2 Memory Map.....	58
306	Table 5.	Gen 2 Protocol Control (PC) Bits Memory Map	60
307	Table 6.	SGTIN Filter Values	61
308	Table 7.	SSCC Filter Values	62
309	Table 8.	SGLN Filter Values.....	62
310	Table 9.	GRAI Filter Values.....	62
311	Table 10.	GIAI Filter Values	63
312	Table 11.	GSRN Filter Values	63
313	Table 12.	GDTI Filter Values.....	64
314	Table 13.	Attribute Bit Assignments	66
315	Table 14.	Control Information Fields	69
316	Table 15.	EPC Binary Coding Schemes and Their Limitations.....	72
317	Table 16.	EPC Binary Header Values	83
318	Table 17.	SGTIN Partition Table	99
319	Table 18.	SGTIN-96 Coding Table.....	99
320	Table 19.	SGTIN-198 Coding Table.....	100

321	Table 20.	SSCC Partition Table	101
322	Table 21.	SSCC-96 Coding Table	102
323	Table 22.	SGLN Partition Table	103
324	Table 23.	SGLN-96 Coding Table	103
325	Table 24.	SGLN-195 Coding Table	104
326	Table 25.	GRAI Partition Table	105
327	Table 26.	GRAI-96 Coding Table	105
328	Table 27.	GRAI-170 Coding Table	106
329	Table 28.	GIAI-96 Partition Table	107
330	Table 29.	GIAI-96 Coding Table	107
331	Table 30.	GIAI-202 Partition Table	108
332	Table 31.	GIAI-202 Coding Table	109
333	Table 32.	GSRN Partition Table	110
334	Table 33.	GSRN-96 Coding Table	110
335	Table 34.	GDTI Partition Table	111
336	Table 35.	GDTI-96 Coding Table	112
337	Table 36.	GDTI-113 Coding Table	113
338	Table 37.	GID-96 Coding Table	114
339	Table 38.	ADI-var Coding Table	115
340	Table 39.	CPI-96 Partition Table	116
341	Table 40.	CPI-var Partition Table	116
342	Table 41.	CPI-96 Coding Table	117
343	Table 42.	CPI-var Coding Table	118
344	Table 43.	Recipe to Fill In Gen 2 EPC Memory Bank from EPC Tag URI	119
345	Table 44.	Recipe to Fill In Gen 2 EPC Memory Bank from EPC Raw URI	121
346	Table 45.	Short TID format	124
347	Table 46.	The Extended Tag Identification (XTID) format for the TID memory bank. Note that the	
348		table above is fully filled in and that the actual amount of memory used, presence of a	
349		segment, and address location of a segment depends on the XTID Header.	126
350	Table 47.	The XTID header	127
351	Table 48.	Optional Command Support XTID Word	128
352	Table 49.	XTID Block Write and Block Erase Information	131
353	Table 50.	XTID Block PermaLock and User Memory Information	132
354	Table 51.	Characters Permitted in Alphanumeric Serial Numbers	143
355	Table 52.	Characters Permitted in 6-bit Alphanumeric Fields	171
356			
357			

1. Introduction

The EPC Tag Data Standard defines the Electronic Product Code™, and also specifies the memory contents of Gen 2 RFID Tags. In more detail, the Tag Data Standard covers two broad areas:

- The specification of the Electronic Product Code, including its representation at various levels of the EPCglobal Architecture and its correspondence to GS1 keys and other existing codes.
- The specification of data that is carried on Gen 2 RFID tags, including the EPC, “user memory” data, control information, and tag manufacture information.

The Electronic Product Code is a universal identifier for any physical object. It is used in information systems that need to track or otherwise refer to physical objects. A very large subset of applications that use the Electronic Product Code also rely upon RFID Tags as a data carrier. For this reason, a large part of the Tag Data Standard is concerned with the encoding of Electronic Product Codes onto RFID tags, along with defining the standards for other data apart from the EPC that may be stored on a Gen 2 RFID tag.

Therefore, the two broad areas covered by the Tag Data Standard (the EPC and RFID) overlap in the parts where the encoding of the EPC onto RFID tags is discussed. Nevertheless, it should always be remembered that the EPC and RFID are not at all synonymous: EPC is an identifier, and RFID is a data carrier. RFID tags contain other data besides EPC identifiers (and in some applications may not carry an EPC identifier at all), and the EPC identifier exists in non-RFID contexts (those non-RFID contexts including the URI form used within information systems, printed human-readable EPC URIs, and EPC identifiers derived from bar code data following the procedures in this standard).

2. Terminology and Typographical Conventions

Within this specification, the terms SHALL, SHALL NOT, SHOULD, SHOULD NOT, MAY, NEED NOT, CAN, and CANNOT are to be interpreted as specified in Annex G of the ISO/IEC Directives, Part 2, 2001, 4th edition [ISODir2]. When used in this way, these terms will always be shown in ALL CAPS; when these words appear in ordinary typeface they are intended to have their ordinary English meaning.

All sections of this document, with the exception of Section 1, are normative, except where explicitly noted as non-normative.

The following typographical conventions are used throughout the document:

- ALL CAPS type is used for the special terms from [ISODir2] enumerated above.
- Monospace type is used for illustrations of identifiers and other character strings that exist within information systems.
- Placeholders for changes that need to be made to this document prior to its reaching the final stage of approved EPCglobal specification are prefixed by a rightward-facing arrowhead, as this paragraph is.

The term “Gen 2 RFID Tag” (or just “Gen 2 Tag”) as used in this specification refers to any RFID tag that conforms to the EPCglobal UHF Class 1 Generation 2 Air Interface, Version 1.2.0 or later [UHFC1G2], as well as any RFID tag that conforms to another air interface standard that shares the same memory map. The latter includes specifications currently under development within EPCglobal such as the HF Class 1 Generation 2 Air Interface.

Bitwise addresses within Gen 2 Tag memory banks are indicated using hexadecimal numerals ending with a subscript “h”; for example, 20_h denotes bit address 20 hexadecimal (32 decimal).

3. Overview of Tag Data Standards

This section provides an overview of the Tag Data Standard and how the parts fit together.

The Tag Data Standard covers two broad areas:

- The specification of the Electronic Product Code, including its representation at various levels of the EPCglobal Architecture and its correspondence to GS1 keys and other existing codes.
- The specification of data that is carried on Gen 2 RFID tags, including the EPC, “user memory” data, control information, and tag manufacture information.

The Electronic Product Code is a universal identifier for any physical object. It is used in information systems that need to track or otherwise refer to physical objects. Within computer systems, including electronic documents, databases, and electronic messages, the EPC takes the form of an Internet Uniform Resource Identifier (URI). This is true regardless of whether the EPC was originally read from an RFID tag or some other kind of data carrier. This URI is called the “Pure Identity EPC URI.” The following is an example of a Pure Identity EPC URI:

```
urn:epc:id:sgtin:0614141.112345.400
```

A very large subset of applications that use the Electronic Product Code also rely upon RFID Tags as a data carrier. RFID is often a very appropriate data carrier technology to use for applications involving visibility of physical objects, because RFID permits data to be physically attached to an object such that reading the data is minimally invasive to material handling processes. For this reason, a large part of the Tag Data Standard is concerned with the encoding of Electronic Product Codes onto RFID tags, along with defining the standards for other data apart from the EPC that may be stored on a Gen 2 RFID tag. Owing to memory limitations of RFID tags, the EPC is not stored in URI form on the tag, but is instead encoded into a compact binary representation. This is called the “EPC Binary Encoding.”

Therefore, the two broad areas covered by the Tag Data Standard (the EPC and RFID) overlap in the parts where the encoding of the EPC onto RFID tags is discussed. Nevertheless, it should always be remembered that the EPC and RFID are not at all synonymous: EPC is an identifier, and RFID is a data carrier. RFID tags contain other data besides EPC identifiers (and in some applications may not carry an EPC identifier at all), and the EPC identifier exists in non-RFID contexts (those non-RFID contexts currently including the URI form used within information systems, printed human-readable EPC URIs, and EPC identifiers derived from bar code data following the procedures in this standard).

The term “Electronic Product Code” (or “EPC”) is used when referring to the EPC regardless of the concrete form used to represent it. The term “Pure Identity EPC URI” is used to refer

specifically to the text form the EPC takes within computer systems, including electronic documents, databases, and electronic messages. The term “EPC Binary Encoding” is used specifically to refer to the form the EPC takes within the memory of RFID tags.

The following diagram illustrates the parts of the Tag Data Standard and how they fit together. (The colors in the diagram refer to the types of data that may be stored on RFID tags, explained further in Section 9.1.)

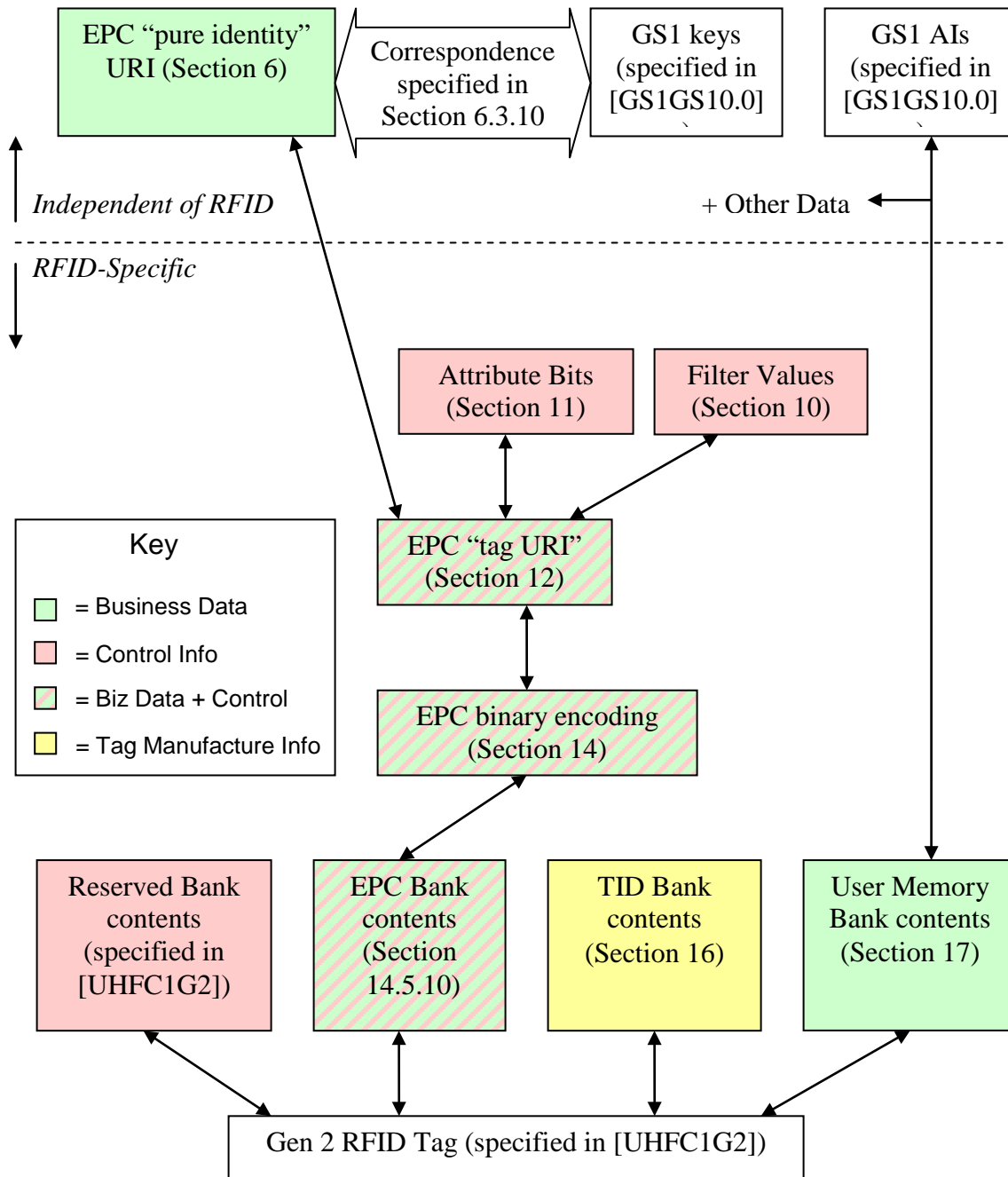


Figure 1. Organization of the EPC Tag Data Standard

445 The first few sections define those aspects of the Electronic Product Code that are independent
446 from RFID.

447 Section 4 provides an overview of the Electronic Product Code (EPC) and how it relates to other
448 EPCglobal standards and the GS1 General Specifications.

449 Section 6 specifies the Pure Identity EPC URI form of the EPC. This is a textual form of the
450 EPC, and is recommended for use in business applications and business documents as a universal
451 identifier for any physical object for which visibility information is kept. In particular, this form
452 is what is used as the “what” dimension of visibility data in the EPC Information Services
453 (EPCIS) specification, and is also available as an output from the Application Level Events
454 (ALE) interface.

455 Section 7 specifies the correspondence between Pure Identity EPC URIs as defined in Section 6
456 and bar code element strings as defined in the GS1 General Specifications.

457 Section 7.8 specifies the Pure Identity Pattern URI, which is a syntax for representing sets of
458 related EPCs, such as all EPCs for a given trade item regardless of serial number.

459 The remaining sections address topics that are specific to RFID, including RFID-specific forms
460 of the EPC as well as other data apart from the EPC that may be stored on Gen 2 RFID tags.

461 Section 9 provides general information about the memory structure of Gen 2 RFID Tags.

462 Sections 10 and 11 specify “control” information that is stored in the EPC memory bank of
463 Gen 2 tags along with a binary-encoded form of the EPC (EPC Binary Encoding). Control
464 information is used by RFID data capture applications to guide the data capture process by
465 providing hints about what kind of object the tag is affixed to. Control information is not part of
466 the EPC, and does comprise any part of the unique identity of a tagged object. There are two
467 kinds of control information specified: the “filter value” (Section 10) that makes it easier to read
468 desired tags in an environment where there may be other tags present, such as reading a pallet tag
469 in the presence of a large number of item-level tags, and “attribute bits” (Section 11) that provide
470 additional special attribute information such as alerting to the presence of hazardous material.
471 The same “attribute bits” are available regardless of what kind of EPC is used, whereas the
472 available “filter values” are different depending on the type of EPC (and with certain types of
473 EPCs, no filter value is available at all).

474 Section 12 specifies the “tag” Uniform Resource Identifiers, which is a compact string
475 representation for the entire data content of the EPC memory bank of Gen 2 RFID Tags. This
476 data content includes the EPC together with “control” information as defined in Sections 10
477 and 11. In the “tag” URI, the EPC content of the EPC memory bank is represented in a form
478 similar to the Pure Identity EPC URI. Unlike the Pure Identity EPC URI, however, the “tag”
479 URI also includes the control information content of the EPC memory bank. The “tag” URI
480 form is recommended for use in capture applications that need to read control information in
481 order to capture data correctly, or that need to write the full contents of the EPC memory bank.
482 “Tag” URIs are used in the Application Level Events (ALE) interface, both as an input (when
483 writing tags) and as an output (when reading tags).

484 Section 13 specifies the EPC Tag Pattern URI, which is a syntax for representing sets of related
485 RFID tags based on their EPC content, such as all tags containing EPCs for a given range of
486 serial numbers for a given trade item.

Sections 14 and 14.5.10 specify the contents of the EPC memory bank of a Gen 2 RFID tag at the bit level. Section 14 specifies how to translate between the the “tag” URI and the EPC Binary Encoding. The binary encoding is a bit-level representation of what is actually stored on the tag, and is also what is carried via the Low Level Reader Protocol (LLRP) interface. Section 14.5.10 specifies how this binary encoding is combined with attribute bits and other control information in the EPC memory bank.

Section 16 specifies the binary encoding of the TID memory bank of Gen 2 RFID Tags.

Section 17 specifies the binary encoding of the User memory bank of Gen 2 RFID Tags.

4. The Electronic Product Code: A Universal Identifier for Physical Objects

The Electronic Product Code is designed to facilitate business processes and applications that need to manipulate visibility data – data about observations of physical objects. The EPC is a universal identifier that provides a unique identity for any physical object. The EPC is designed to be unique across all physical objects in the world, over all time, and across all categories of physical objects. It is expressly intended for use by business applications that need to track all categories of physical objects, whatever they may be.

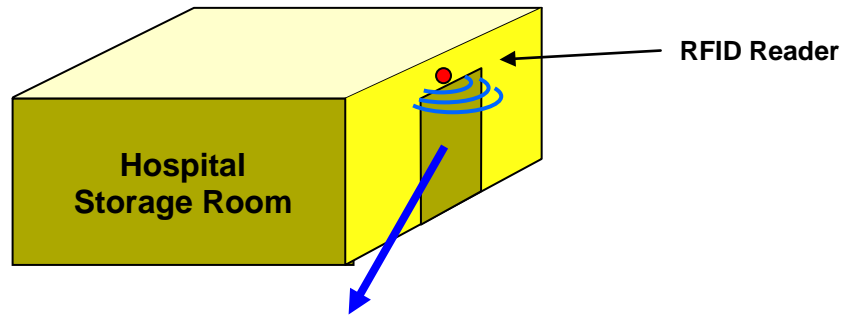
By contrast, seven GS1 identification keys defined in the GS1 General Specifications [GS1GS10.0] can identify categories of objects (GTIN), unique objects (SSCC, GLN, GIAI, GSRN), or a hybrid (GRAI, GDTI) that may identify either categories or unique objects depending on the absence or presence of a serial number. (Two other keys, GINC and GSIN, identify logical groupings, not physical objects.) The GTIN, as the only category identification key, requires a separate serial number to uniquely identify an object but that serial number is not considered part of the identification key.

There is a well-defined correspondence between EPCs and GS1 keys. This allows any physical object that is already identified by a GS1 key (or GS1 key + serial number combination) to be used in an EPC context where any category of physical object may be observed. Likewise, it allows EPC data captured in a broad visibility context to be correlated with other business data that is specific to the category of object involved and which uses GS1 keys.

The remainder of this section elaborates on these points.

4.1. The Need for a Universal Identifier: an Example

The following example illustrates how visibility data arises, and the role the EPC plays as a unique identifier for any physical object. In this example, there is a storage room in a hospital that holds radioactive samples, among other things. The hospital safety officer needs to track what things have been in the storage room and for how long, in order to ensure that exposure is kept within acceptable limits. Each physical object that might enter the storage room is given a unique Electronic Product Code, which is encoded onto an RFID Tag affixed to the object. An RFID reader positioned at the storage room door generates visibility data as objects enter and exit the room, as illustrated below.



Visibility Data Stream at Storage Room Entrance			
Time	In / Out	EPC	Comment
8:23am	In	urn:epc:id:sgtin:0614141.012345.62852	10cc Syringe #62852 (trade item)
8:52am	In	urn:epc:id:grai:0614141.54321.2528	Pharma Tote #2528 (reusable transport)
8:59am	In	urn:epc:id:sgtin:0614141.012345.1542	10cc Syringe #1542 (trade item)
9:02am	Out	urn:epc:id:giai:0614141.17320508	Infusion Pump #52 (fixed asset)
9:32am	In	urn:epc:id:gsrc:0614141.0000010253	Nurse Jones (service relation)
9:42am	Out	urn:epc:id:gsrc:0614141.0000010253	Nurse Jones (service relation)
9:52am	In	urn:epc:id:gdti:0614141.00001.1618034	Patient Smith's chart (document)

Figure 2. Example Visibility Data Stream

As the illustration shows, the data stream of interest to the safety officer is a series of events, each identifying a specific physical object and when it entered or exited the room. The unique EPC for each object is an identifier that may be used to drive the business process. In this example, the EPC (in Pure Identity EPC URI form) would be a primary key of a database that tracks the accumulated exposure for each physical object; each entry/exit event pair for a given object would be used to update the accumulated exposure database.

This example illustrates how the EPC is a single, *universal* identifier for any physical object. The items being tracked here include all kinds of things: trade items, reusable transports, fixed assets, service relations, documents, among others that might occur. By using the EPC, the application can use a single identifier to refer to any physical object, and it is not necessary to make a special case for each category of thing.

4.2. Use of Identifiers in a Business Data Context

Generally speaking, an identifier is a member of set (or “namespace”) of strings (names), such that each identifier is associated with a specific thing or concept in the real world. Identifiers are used within information systems to refer to the real world thing or concept in question. An identifier may occur in an electronic record or file, in a database, in an electronic message, or any other data context. In any given context, the producer and consumer must agree on which namespace of identifiers is to be used; within that context, any identifier belonging to that namespace may be used.

The keys defined in the GS1 General Specifications [GS1GS10.0] are each a namespace of identifiers for a particular category of real-world entity. For example, the Global Returnable Asset Identifier (GRAI) is a key that is used to identify returnable assets, such as plastic totes and pallet skids. The set of GRAI codes can be thought of as identifiers for the members of the set “all returnable assets.” A GRAI code may be used in a context where only returnable assets are expected; e.g., in a rental agreement from a moving services company that rents returnable plastic crates to customers to pack during a move. This is illustrated below.

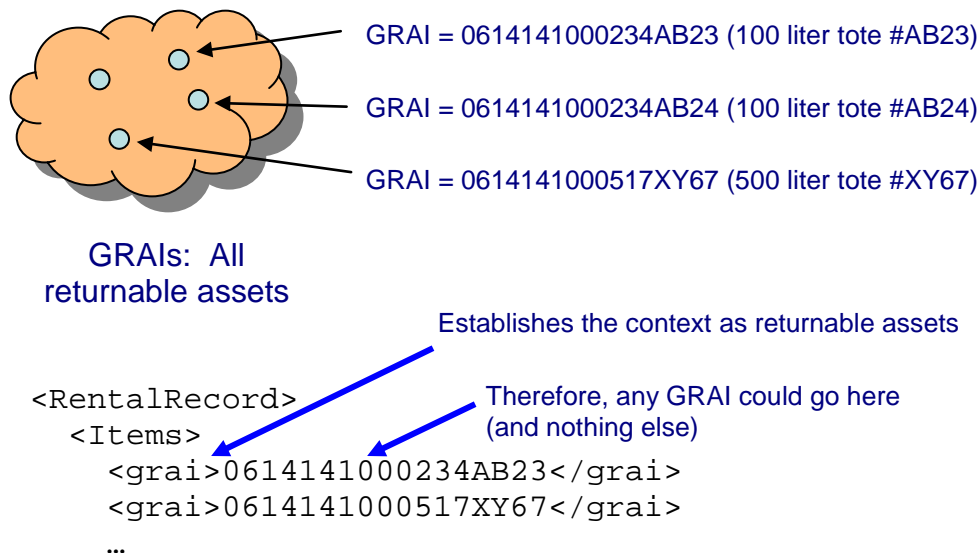
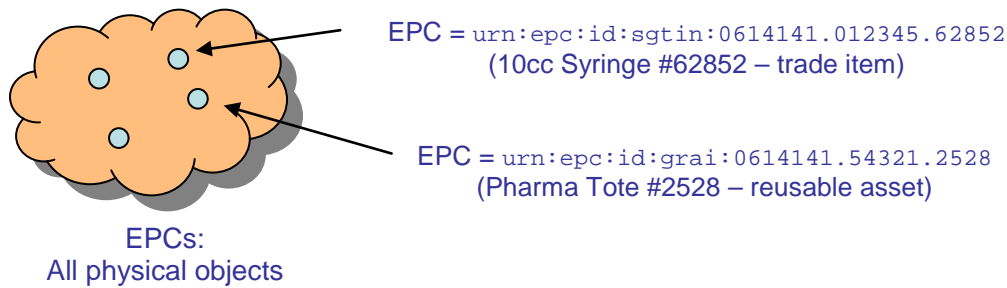


Figure 3. Illustration of GRAI Identifier Namespace

The upper part of the figure illustrates the GRAI identifier namespace. The lower part of the figure shows how a GRAI might be used in the context of a rental agreement, where only a GRAI is expected.



```

<EPCISDocument>
  <ObjectEvent>
    <epcList>
      <epc>urn:epc:id:sgtin:0614141.012345.62852</epc>
      <epc>urn:epc:id:grai:0614141.54321.2528</epc>
      ...
  
```

Establishes the context as all physical objects

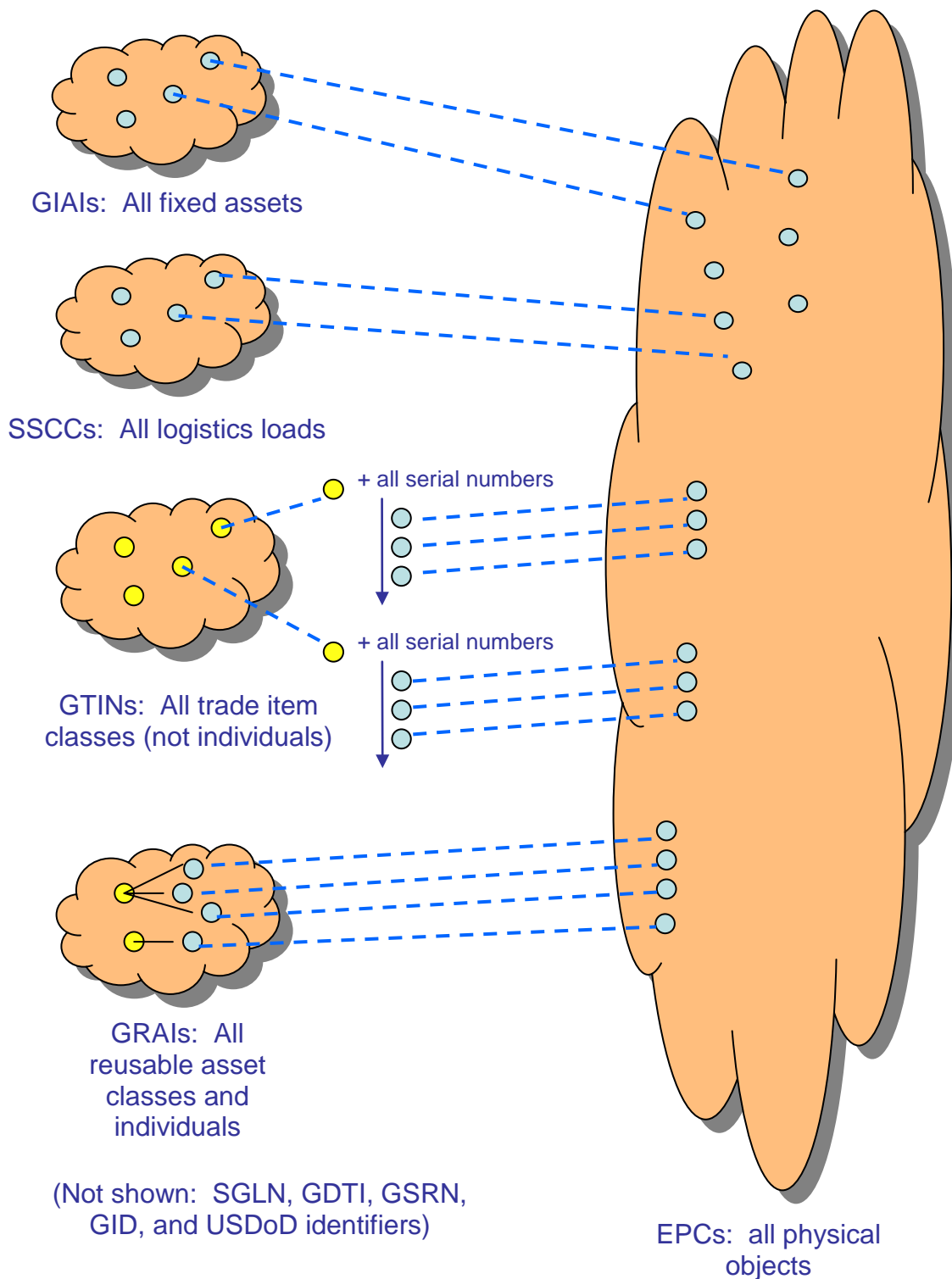
Therefore, any EPC could go here

Figure 4. Illustration of EPC Identifier Namespace

In contrast, the EPC namespace is a space of identifiers for *any* physical object. The set of EPCs can be thought of as identifiers for the members of the set “all physical objects.” EPCs are used in contexts where any type of physical object may appear, such as in the set of observations arising in the hospital storage room example above. Note that the EPC URI as illustrated in Figure 4 includes strings such as *sgtin*, *grai*, and so on as part of the EPC URI identifier. This is in contrast to GS1 Keys, where no such indication is part of the key itself (instead, this is indicated outside of the key, such as in the XML element name *<grai>* in the example in Figure 3, or in the Application Identifier (AI) that accompanies a GS1 Key in a GS1 Element String).

4.3. Relationship Between EPCs and GS1 Keys

There is a well-defined relationship between EPCs and GS1 keys. For each GS1 key that denotes an individual physical object (as opposed to a class), there is a corresponding EPC. This correspondence is formally defined by conversion rules specified in Section 7, which define how to map a GS1 key to the corresponding EPC value and vice versa. The well-defined correspondence between GS1 keys and EPCs allows for seamless migration of data between GS1 key and EPC contexts as necessary.



576

577

Figure 5. Illustration of Relationship of GS1 Key and EPC Identifier Namespaces

578

Not every GS1 key corresponds to an EPC, nor vice versa. Specifically:

579

- A Global Trade Item Number (GTIN) by itself does not correspond to an EPC, because a GTIN identifies a *class* of trade items, not an individual trade item. The combination of a

580

581 GTIN and a unique serial number, however, *does* correspond to an EPC. This combination is
582 called a Serialized Global Trade Item Number, or SGTIN. The GS1 General Specifications
583 do not define the SGTIN as a GS1 key.

584 • In the GS1 General Specifications, the Global Returnable Asset Identifier (GRAI) can be
585 used to identify either a *class* of returnable assets, or an individual returnable asset,
586 depending on whether the optional serial number is included. Only the form that includes a
587 serial number, and thus identifies an individual, has a corresponding EPC. The same is true
588 for the Global Document Type Identifier (GDTI).

589 • There is an EPC corresponding to each Global Location Number (GLN), and there is also an
590 EPC corresponding to each combination of a GLN with an extension component.
591 Collectively, these EPCs are referred to as SGLNs.¹

592 • EPCs include identifiers for which there is no corresponding GS1 key. These include the
593 General Identifier and the US Department of Defense identifier.

594 The following table summarizes the EPC schemes defined in this specification and their
595 correspondence to GS1 Keys.

EPC Scheme	Tag Encodings	Corresponding GS1 Key	Typical Use
sgtin	sgtin-96 sgtin-198	GTIN key (plus added serial number)	Trade item
sscc	sscc-96	SSCC	Pallet load or other logistics unit load
sgln	sgln-96 sgln-195	GLN key (with or without additional extension)	Location
grai	grai-96 grai-170	GRAI (serial number mandatory)	Returnable/reusable asset
giai	giai-96 giai-202	GIAI	Fixed asset
gdti	gdti-96 gdti-113	GDTI (serial number mandatory)	Document
gsrn	gsrn-96	GSRN	Service relation (e.g., loyalty card)
gid	gid-96	[none]	Unspecified
usdod	usdod-96	[none]	US Dept of Defense supply chain

¹ Note that in this context, the letter “S” does not stand for “serialized” as it does in SGTIN. See Section 6.3.3 for an explanation.

EPC Scheme	Tag Encodings	Corresponding GS1 Key	Typical Use
adi	adi-var	[none]	Aerospace and defense – aircraft and other parts and items
cpi	cpi-96 cpi-var	[none]	Technical industries (e.g. automotive) - components and parts

Table 1. EPC Schemes and Corresponding GS1 Keys

4.4. Use of the EPC in EPCglobal Architecture Framework

The EPCglobal Architecture Framework [EPCAF] is a collection of hardware, software, and data standards, together with shared network services that can be operated by EPCglobal, its delegates or third party providers in the marketplace, all in service of a common goal of enhancing business flows and computer applications through the use of Electronic Product Codes (EPCs). The EPCglobal Architecture Framework includes software standards at various levels of abstraction, from low-level interfaces to RFID reader devices all the way up to the business application level.

The EPC and related structures specified herein are intended for use at different levels within the EPCglobal architecture framework. Specifically:

- *Pure Identity EPC URI* The primary representation of an Electronic Product Code is as an Internet Uniform Resource Identifier (URI) called the Pure Identity EPC URI. The Pure Identity EPC URI is the preferred way to denote a specific physical object within business applications. The pure identity URI may also be used at the data capture level when the EPC is to be read from an RFID tag or other data carrier, in a situation where the additional “control” information present on an RFID tag is not needed.
- *EPC Tag URI* The EPC memory bank of a Gen 2 RFID Tag contains the EPC plus additional “control information” that is used to guide the process of data capture from RFID tags. The EPC Tag URI is a URI string that denotes a specific EPC together with specific settings for the control information found in the EPC memory bank. In other words, the EPC Tag URI is a text equivalent of the entire EPC memory bank contents. The EPC Tag URI is typically used at the data capture level when reading from an RFID tag in a situation where the control information is of interest to the capturing application. It is also used when writing the EPC memory bank of an RFID tag, in order to fully specify the contents to be written.
- *Binary Encoding* The EPC memory bank of a Gen 2 RFID Tag actually contains a compressed encoding of the EPC and additional “control information” in a compact binary form. There is a 1-to-1 translation between EPC Tag URIs and the binary contents of a Gen 2 RFID Tag. Normally, the binary encoding is only encountered at a very low level of software or hardware, and is translated to the EPC Tag URI or Pure Identity EPC URI form before being presented to application logic.

Note that the Pure Identity EPC URI is independent of RFID, while the EPC Tag URI and the Binary Encoding are specific to Gen 2 RFID Tags because they include RFID-specific “control information” in addition to the unique EPC identifier.

The figure below illustrates where these structures normally occur in relation to the layers of the EPCglobal Architecture Framework.

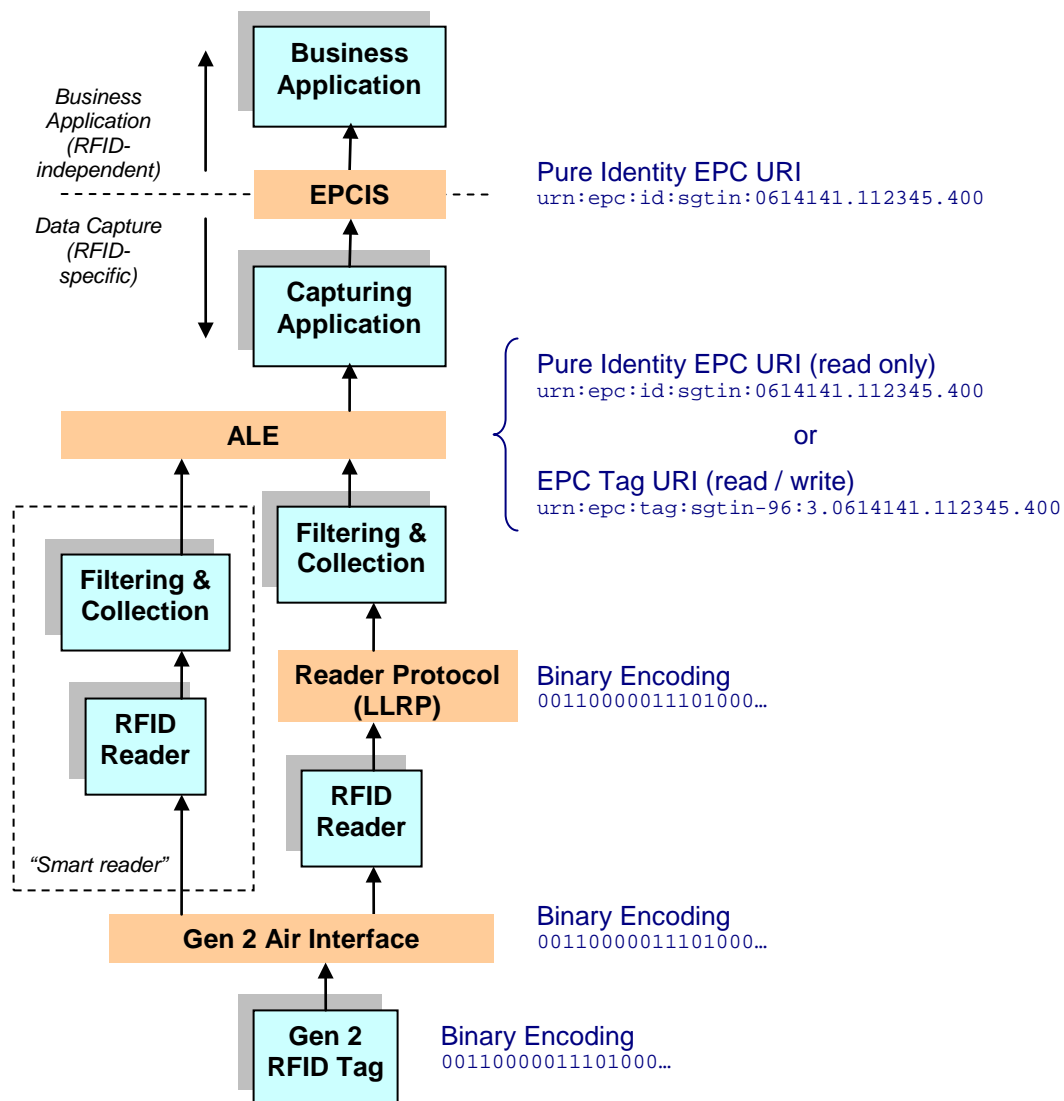


Figure 6. EPCglobal Architecture Framework and EPC Structures Used at Each Level

5. Common Grammar Elements

The syntax of various URI forms defined herein is specified via BNF grammars. The following grammar elements are used throughout this specification.

`NumericComponent ::= ZeroComponent | NonZeroComponent`

`ZeroComponent ::= "0"`

`NonZeroComponent ::= NonZeroDigit Digit*`

```

640 PaddedNumericComponent ::= Digit+
641 PaddedNumericComponentOrEmpty ::= Digit*
642 Digit ::= "0" | NonZeroDigit
643 NonZeroDigit ::= "1" | "2" | "3" | "4"
644                  | "5" | "6" | "7" | "8" | "9"
645 UpperAlpha ::= "A" | "B" | "C" | "D" | "E" | "F" | "G"
646              | "H" | "I" | "J" | "K" | "L" | "M" | "N"
647              | "O" | "P" | "Q" | "R" | "S" | "T" | "U"
648              | "V" | "W" | "X" | "Y" | "Z"
649 LowerAlpha ::= "a" | "b" | "c" | "d" | "e" | "f" | "g"
650              | "h" | "i" | "j" | "k" | "l" | "m" | "n"
651              | "o" | "p" | "q" | "r" | "s" | "t" | "u"
652              | "v" | "w" | "x" | "y" | "z"
653 OtherChar ::= "!" | "'" | "(" | ")" | "*" | "+" | "," | "-"
654             | "." | ":" | ";" | "=" | "_"
655 UpperHexChar ::= Digit | "A" | "B" | "C" | "D" | "E" | "F"
656 HexComponent ::= UpperHexChar+
657 HexComponentOrEmpty ::= UpperHexChar*
658 Escape ::= "%" HexChar HexChar
659 HexChar ::= UpperHexChar | "a" | "b" | "c" | "d" | "e" | "f"
660 GS3A3Char ::= Digit | UpperAlpha | LowerAlpha | OtherChar
661             | Escape
662 GS3A3Component ::= GS3A3Char+
663 CPreChar ::= Digit | UpperAlpha | "-" | "%2F" | "%23"
664 CPreComponent ::= CPreChar+

```

665 The syntactic construct GS3A3Component is used to represent fields of GS1 codes that permit
 666 alphanumeric and other characters as specified in Figure 7.12-1 of the GS1 General
 667 Specifications (see Appendix A). Owing to restrictions on URN syntax as defined by
 668 [RFC2141], not all characters permitted in the GS1 General Specifications may be represented
 669 directly in a URN. Specifically, the characters " (double quote), % (percent), & (ampersand), /
 670 (forward slash), < (less than), > (greater than), and ? (question mark) are permitted in the GS1
 671 General Specifications but may not be included directly in a URN. To represent one of these
 672 characters in a URN, escape notation must be used in which the character is represented by a
 673 percent sign, followed by two hexadecimal digits that give the ASCII character code for the
 674 character.

675 The syntactic construct CPreComponent is used to represent fields that permit upper-case
 676 alphanumeric and the characters hyphen, forward slash, and pound / number sign. Owing to
 677 restrictions on URN syntax as defined by [RFC2141], not all of these characters may be
 678 represented directly in a URN. Specifically, the characters # (pound / number sign) and /

(forward slash) may not be included directly in a URN. To represent one of these characters in a URN, escape notation must be used in which the character is represented by a percent sign, followed by two hexadecimal digits that give the ASCII character code for the character.

6. EPC URI

This section specifies the “pure identity URI” form of the EPC, or simply the “EPC URI.” The EPC URI is the preferred way within an information system to denote a specific physical object.

The EPC URI is a string having the following form:

`urn:epc:id:scheme:component1.component2...`

where *scheme* names an EPC scheme, and *component1*, *component2*, and following parts are the remainder of the EPC whose precise form depends on which EPC scheme is used. The available EPC schemes are specified below in Table 2 in Section 6.3.

An example of a specific EPC URI is the following, where the scheme is *sgtin*:

`urn:epc:id:sgtin:0614141.112345.400`

Each EPC scheme provides a namespace of identifiers that can be used to identify physical objects of a particular type. Collectively, the EPC URIs from all schemes are unique identifiers for any type of physical object.

6.1. Use of the EPC URI

The EPC URI is the preferred way within an information system to denote a specific physical object.

The structure of the EPC URI guarantees worldwide uniqueness of the EPC across all types of physical objects and applications. In order to preserve worldwide uniqueness, each EPC URI must be used in its entirety when a unique identifier is called for, and not broken into constituent parts nor the `urn:epc:id:` prefix abbreviated or dropped.

When asking the question “do these two data structures refer to the same physical object?”, where each data structure uses an EPC URI to refer to a physical object, the question may be answered simply by comparing the full EPC URI strings as specified in [RFC3986], Section 6.2. In most cases, the “simple string comparison” method suffices, though if a URI contains percent-encoding triplets the hexadecimal digits may require case normalization as described in [RFC3986], Section 6.2.2.1. The construction of the EPC URI guarantees uniqueness across all categories of objects, provided that the URI is used in its entirety.

In other situations, applications may wish to exploit the internal structure of an EPC URI for purposes of filtering, selection, or distribution. For example, an application may wish to query a database for all records pertaining to instances of a specific product identified by a GTIN. This amounts to querying for all EPCs whose GS1 Company Prefix and item reference components match a given value, disregarding the serial number component. Another example is found in the Object Name Service (ONS) [ONS1.0.1], which uses the first component of an EPC to delegate a query to a “local ONS” operated by an individual company. This allows the ONS system to scale in a way that would be quite difficult if all ONS records were stored in a flat database maintained by a single organization.

While the internal structure of the EPC may be exploited for filtering, selection, and distribution as illustrated above, it is essential that the EPC URI be used in its entirety when used as a unique identifier.

6.2. Assignment of EPCs to Physical Objects

The act of allocating a new EPC and associating it with a specific physical object is called “commissioning.” It is the responsibility of applications and business processes that commission EPCs to ensure that the same EPC is never assigned to two different physical objects; that is, to ensure that commissioned EPCs are unique. Typically, commissioning applications will make use of databases that record which EPCs have already been commissioned and which are still available. For example, in an application that commissions SGTINs by assigning serial numbers sequentially, such a database might record the last serial number used for each base GTIN.

Because visibility data and other business data that refers to EPCs may continue to exist long after a physical object ceases to exist, an EPC is ideally never reused to refer to a different physical object, even if the reuse takes place after the original object ceases to exist. There are certain situations, however, in which this is not possible; some of these are noted below. Therefore, applications that process historical data using EPCs should be prepared for the possibility that an EPC may be reused over time to refer to different physical objects, unless the application is known to operate in an environment where such reuse is prevented.

Seven of the EPC schemes specified herein correspond to GS1 keys, and so EPCs from those schemes are used to identify physical objects that have a corresponding GS1 key. When assigning these types of EPCs to physical objects, all relevant GS1 rules must be followed in addition to the rules specified herein. This includes the GS1 General Specifications [GS1GS10.0], the GTIN Allocation Rules, and so on. In particular, an EPC of this kind may only be commissioned by the licensee of the GS1 Company Prefix that is part of the EPC, or has been delegated the authority to do so by the GS1 Company Prefix licensee.

6.3. EPC URI Syntax

This section specifies the syntax of an EPC URI.

The formal grammar for the EPC URI is as follows:

```
EPC-URI ::= SGTIN-URI | SSCC-URI | SGLN-URI
           | GRAI-URI | GIAI-URI | GSRN-URI | GDTI-URI
           | GID-URI | DOD-URI | ADI-URI | CPI-URI
```

where the various alternatives on the right hand side are specified in the sections that follow.

Each EPC URI scheme is specified in one of the following subsections, as follows:

EPC Scheme	Specified In	Corresponding GS1 Key	Typical Use
sgtin	Section 6.3.1	GTIN (with added serial number)	Trade item
sscc	Section 6.3.2	SSCC	Logistics unit

EPC Scheme	Specified In	Corresponding GS1 Key	Typical Use
sgln	Section 6.3.3	GLN (with or without additional extension)	Location ²
grai	Section 6.3.4	GRAI (serial number mandatory)	Returnable asset
giai	Section 6.3.5	GIAI	Fixed asset
gdti	Section 6.3.6	GDTI (serial number mandatory)	Document
gsrn	Section 6.3.7	GSRN	Service relation (e.g., loyalty card)
gid	Section 6.3.8	[none]	Unspecified
usdod	Section 6.3.9	[none]	US Dept of Defense supply chain
adi	Section 6.3.10	[none]	Aerospace and Defense sector for unique identification of aircraft and other parts and items
cpi	Section 6.3.11	[none]	Technical industries (e.g. automotive sector) for unique identification of parts and components

Table 2. EPC Schemes and Where the Pure Identity Form is Defined

6.3.1. Serialized Global Trade Item Number (SGTIN)

The Serialized Global Trade Item Number EPC scheme is used to assign a unique identity to an instance of a trade item, such as a specific instance of a product or SKU.

General syntax:

`urn:epc:id:sgtin:CompanyPrefix.ItemReference.SerialNumber`

Example:

`urn:epc:id:sgtin:0614141.112345.400`

Grammar:

`SGTIN-URI ::= "urn:epc:id:sgtin:" SGTINURIBody`

² While GLNs may be used to identify both locations and parties, the SGLN corresponds only to AI 414, which [GS1GS10.0] specifies is to be used to identify locations, and not parties.

761 SGTINURIBody ::= 2*(PaddedNumericComponent ".") GS3A3Component

762 The number of characters in the two PaddedNumericComponent fields must total 13 (not
763 including any of the dot characters).

764 The Serial Number field of the SGTIN-URI is expressed as a GS3A3Component, which
765 permits the representation of all characters permitted in the Application Identifier 21 Serial
766 Number according to the GS1 General Specifications.³ SGTIN-URIs that are derived from 96-
767 bit tag encodings, however, will have Serial Numbers that consist only of digits and which have
768 no leading zeros (unless the entire serial number consists of a single zero digit). These
769 limitations are described in the encoding procedures, and in Section 12.3.1.

770 The SGTIN consists of the following elements:

- 771 • The *GS1 Company Prefix*, assigned by GS1 to a managing entity or its delegates. This is the
772 same as the GS1 Company Prefix digits within a GS1 GTIN key. See Section 7.1.2 for the
773 case of a GTIN-8.
- 774 • The *Item Reference*, assigned by the managing entity to a particular object class. The Item
775 Reference as it appears in the EPC URI is derived from the GTIN by concatenating the
776 Indicator Digit of the GTIN (or a zero pad character, if the EPC URI is derived from a GTIN-
777 8, GTIN-12, or GTIN-13) and the Item Reference digits, and treating the result as a single
778 numeric string. See Section 7.1.2 for the case of a GTIN-8.
- 779 • The *Serial Number*, assigned by the managing entity to an individual object. The serial
780 number is not part of the GTIN, but is formally a part of the SGTIN.

781 6.3.2. Serial Shipping Container Code (SSCC)

782 The Serial Shipping Container Code EPC scheme is used to assign a unique identity to a logistics
783 handling unit, such as a the aggregate contents of a shipping container or a pallet load.

784 General syntax:

785 urn:epc:id:sscc:CompanyPrefix.SerialReference

786 Example:

787 urn:epc:id:sscc:0614141.1234567890

788 Grammar:

789 SSCC-URI ::= "urn:epc:id:sscc:" SSCCURIBody

790 SSCCURIBody ::= PaddedNumericComponent "."

791 PaddedNumericComponent

792 The number of characters in the two PaddedNumericComponent fields must total 17 (not
793 including any of the dot characters).

794 The SSCC consists of the following elements:

³ As specified in Section 7.1, the serial number in the SGTIN is currently defined to be equivalent to AI 21 in the GS1 General Specifications. This equivalence is currently under discussion within GS1, and may be revised in future versions of the EPC Tag Data Standard.

- 795 • The *GS1 Company Prefix*, assigned by GS1 to a managing entity. This is the same as the
796 GS1 Company Prefix digits within a GS1 SSCC key.
- 797 • The *Serial Reference*, assigned by the managing entity to a particular logistics handling unit.
798 The Serial Reference as it appears in the EPC URI is derived from the SSCC by
799 concatenating the Extension Digit of the SSCC and the Serial Reference digits, and treating
800 the result as a single numeric string.

801 6.3.3. Global Location Number With or Without Extension (SGLN)

802 The SGLN EPC scheme is used to assign a unique identity to a physical location, such as a
803 specific building or a specific unit of shelving within a warehouse.

804 General syntax:

805 `urn:epc:id:sgln:CompanyPrefix.LocationReference.Extension`

806 Example:

807 `urn:epc:id:sgln:0614141.12345.400`

808 Grammar:

809 `SGLN-URI ::= "urn:epc:id:sgln:" SGLNURIBody`

810 `SGLNURIBody ::= PaddedNumericComponent "."`

811 `PaddedNumericComponentOrEmpty "." GS3A3Component`

812 The number of characters in the two `PaddedNumericComponent` fields must total 12 (not
813 including any of the dot characters).

814 The Extension field of the SGLN-URI is expressed as a `GS3A3Component`, which permits the
815 representation of all characters permitted in the Application Identifier 254 Extension according
816 to the GS1 General Specifications. SGLN-URIs that are derived from 96-bit tag encodings,
817 however, will have Extensions that consist only of digits and which have no leading zeros
818 (unless the entire extension consists of a single zero digit). These limitations are described in the
819 encoding procedures, and in Section 12.3.1.

820 The SGLN consists of the following elements:

- 821 • The *GS1 Company Prefix*, assigned by GS1 to a managing entity. This is the same as the
822 GS1 Company Prefix digits within a GS1 GLN key.
- 823 • The *Location Reference*, assigned uniquely by the managing entity to a specific physical
824 location.
- 825 • The *GLN Extension*, assigned by the managing entity to an individual unique location. If the
826 entire GLN Extension is just a single zero digit, it indicates that the SGLN stands for a GLN,
827 without an extension.

828 *Explanation (non-normative): Note that the letter "S" in the term "SGLN" does not stand for*
829 *"serialized" as it does in SGTIN. This is because a GLN without an extension also identifies a*
830 *unique location, as opposed to a class of locations, and so both GLN and GLN with extension*
831 *may be considered as "serialized" identifiers. The term SGLN merely distinguishes the EPC*
832 *form, which can be used either for a GLN by itself or GLN with extension, from the term GLN*

which always refers to the unextended GLN identifier. The letter “S” does not stand for anything.

6.3.4. Global Returnable Asset Identifier (GRAI)

The Global Returnable Asset Identifier EPC scheme is used to assign a unique identity to a specific returnable asset, such as a reusable shipping container or a pallet skid.

General syntax:

`urn:epc:id:grai:CompanyPrefix.AssetType.SerialNumber`

Example:

`urn:epc:id:grai:0614141.12345.400`

Grammar:

`GRAI-URI ::= "urn:epc:id:grai:" GRAIURIBody`

`GRAIURIBody ::= PaddedNumericComponent "."`

`PaddedNumericComponentOrEmpty "." GS3A3Component`

The number of characters in the two `PaddedNumericComponent` fields must total 12 (not including any of the dot characters).

The Serial Number field of the GRAI-URI is expressed as a `GS3A3Component`, which permits the representation of all characters permitted in the Serial Number according to the GS1 General Specifications. GRAI-URIs that are derived from 96-bit tag encodings, however, will have Serial Numbers that consist only of digits and which have no leading zeros (unless the entire serial number consists of a single zero digit). These limitations are described in the encoding procedures, and in Section 12.3.1.

The GRAI consists of the following elements:

- The *GS1 Company Prefix*, assigned by GS1 to a managing entity. This is the same as the GS1 Company Prefix digits within a GS1 GRAI key.
- The *Asset Type*, assigned by the managing entity to a particular class of asset.
- The *Serial Number*, assigned by the managing entity to an individual object. Because an EPC always refers to a specific physical object rather than an asset class, the serial number is mandatory in the GRAI-EPC.

6.3.5. Global Individual Asset Identifier (GIAI)

The Global Individual Asset Identifier EPC scheme is used to assign a unique identity to a specific asset, such as a forklift or a computer.

General syntax:

`urn:epc:id:giai:CompanyPrefix.IndividualAssetReference`

Example:

`urn:epc:id:giai:0614141.12345400`

868 Grammar:

869 GIAI-URI ::= "urn:epc:id:giai:" GIAIURIBody

870 GIAIURIBody ::= PaddedNumericComponent "." GS3A3Component

871 The Individual Asset Reference field of the GIAI-URI is expressed as a GS3A3Component,
872 which permits the representation of all characters permitted in the Serial Number according to
873 the GS1 General Specifications. GIAI-URIs that are derived from 96-bit tag encodings,
874 however, will have Serial Numbers that consist only of digits and which have no leading zeros
875 (unless the entire serial number consists of a single zero digit). These limitations are described
876 in the encoding procedures, and in Section 12.3.1.

877 The GIAI consists of the following elements:

- 878 • The *GS1 Company Prefix*, assigned by GS1 to a managing entity. The Company Prefix is the
879 same as the GS1 Company Prefix digits within a GS1 GIAI key.
- 880 • The *Individual Asset Reference*, assigned uniquely by the managing entity to a specific asset.

881 6.3.6. Global Service Relation Number (GSRN)

882 The Global Service Relation Number EPC scheme is used to assign a unique identity to a service
883 relation.

884 General syntax:

885 urn:epc:id:gsrn:*CompanyPrefix.ServiceReference*

886 Example:

887 urn:epc:id:gsrn:0614141.1234567890

888 Grammar:

889 GSRN-URI ::= "urn:epc:id:gsrn:" GSRNURIBody

890 GSRNURIBody ::= PaddedNumericComponent "."

891 PaddedNumericComponent

892 The number of characters in the two PaddedNumericComponent fields must total 17 (not
893 including any of the dot characters).

894 The GSRN consists of the following elements:

- 895 • The *GS1 Company Prefix*, assigned by GS1 to a managing entity. This is the same as the
896 GS1 Company Prefix digits within a GS1 GSRN key.
- 897 • The *Service Reference*, assigned by the managing entity to a particular service relation.

898 6.3.7. Global Document Type Identifier (GDTI)

899 The Global Document Type Identifier EPC scheme is used to assign a unique identity to a
900 specific document, such as land registration papers, an insurance policy, and others.

901 General syntax:

902 urn:epc:id:gdti:*CompanyPrefix.DocumentType.SerialNumber*

903 Example:

904 urn:epc:id:gdti:0614141.12345.400

905 Grammar:

906 GDTI-URI ::= "urn:epc:id:gdti:" GDTIURIBody

907 GDTIURIBody ::= PaddedNumericComponent "."

908 PaddedNumericComponentOrEmpty "." PaddedNumericComponent

909 The number of characters in the two PaddedNumericComponent fields must total 12 (not
910 including any of the dot characters).

911 The Serial Number field of the GDTI-URI is expressed as a NumericComponent, which
912 permits the representation of all characters permitted in the Serial Number according to the GS1
913 General Specifications. GDTI-URIs that are derived from 96-bit tag encodings, however, will
914 have Serial Numbers that have no leading zeros (unless the entire serial number consists of a
915 single zero digit). These limitations are described in the encoding procedures, and in
916 Section 12.3.1.

917 The GDTI consists of the following elements:

- 918 • The *GS1 Company Prefix*, assigned by GS1 to a managing entity. This is the same as the
919 GS1 Company Prefix digits within a GS1 GDTI key.
- 920 • The *Document Type*, assigned by the managing entity to a particular class of document.
- 921 • The *Serial Number*, assigned by the managing entity to an individual document. Because an
922 EPC always refers to a specific document rather than a document class, the serial number is
923 mandatory in the GDTI-EPC.

924 6.3.8. General Identifier (GID)

925 The General Identifier EPC scheme is independent of any specifications or identity scheme
926 outside the EPCglobal Tag Data Standard.

927 General syntax:

928 urn:epc:id:gid:ManagerNumber.ObjectClass.SerialNumber

929 Example:

930 urn:epc:id:gid:95100000.12345.400

931 Grammar:

932 GID-URI ::= "urn:epc:id:gid:" GIDURIBody

933 GIDURIBody ::= 2*(NumericComponent ".") NumericComponent

934 The GID consists of the following elements:

- 935 • The *General Manager Number* identifies an organizational entity (essentially a company,
936 manager or other organization) that is responsible for maintaining the numbers in subsequent
937 fields – Object Class and Serial Number. EPCglobal assigns the General Manager Number to
938 an entity, and ensures that each General Manager Number is unique. Note that a General

- 939 Manager Number is *not* a GS1 Company Prefix. A General Manager Number may only be
940 used in GID EPCs.
- 941 • The *Object Class* is used by an EPC managing entity to identify a class or “type” of thing.
942 These object class numbers, of course, must be unique within each General Manager Number
943 domain.
 - 944 • Finally, the *Serial Number* code, or serial number, is unique within each object class. In
945 other words, the managing entity is responsible for assigning unique, non-repeating serial
946 numbers for every instance within each object class.

947 6.3.9. US Department of Defense Identifier (DOD)

948 The US Department of Defense identifier is defined by the United States Department of Defense.
949 This tag data construct may be used to encode 96-bit Class 1 tags for shipping goods to the
950 United States Department of Defense by a supplier who has already been assigned a CAGE
951 (Commercial and Government Entity) code.

952 At the time of this writing, the details of what information to encode into these fields is explained
953 in a document titled "United States Department of Defense Supplier's Passive RFID Information
954 Guide" that can be obtained at the United States Department of Defense's web site
955 (<http://www.dodrfid.org/supplierrguide.htm>).

956 Note that the DoD Guide explicitly recognizes the value of cross-branch, globally applicable
957 standards, advising that “suppliers that are EPCglobal subscribers and possess a unique [GS1]
958 Company Prefix may use any of the identity types and encoding instructions described in the
959 EPC™ Tag Data Standards document to encode tags.”

960 General syntax:

961 `urn:epc:id:usdod:CAGEOrDODAAC.SerialNumber`

962 Example:

963 `urn:epc:id:usdod:2S194.12345678901`

964 Grammar:

965 `DOD-URI ::= "urn:epc:id:usdod:" DODURIBody`

966 `DODURIBody ::= CAGECodeOrDODAAC "." DoDSerialNumber`

967 `CAGECodeOrDODAAC ::= CAGECode | DODAAC`

968 `CAGECode ::= CAGECodeOrDODAACChar*5`

969 `DODAAC ::= CAGECodeOrDODAACChar*6`

970 `DoDSerialNumber ::= NumericComponent`

971 `CAGECodeOrDODAACChar ::= Digit | "A" | "B" | "C" | "D" | "E" |`
972 `"F" | "G" | "H" | "J" | "K" | "L" | "M" | "N" | "P" | "Q" | "R"`
973 `| "S" | "T" | "U" | "V" | "W" | "X" | "Y" | "Z"`

6.3.10. Aerospace and Defense Identifier (ADI)

The variable-length Aerospace and Defense EPC identifier is designed for use by the aerospace and defense sector for the unique identification of parts or items. The existing unique identifier constructs are defined in the Air Transport Association (ATA) Spec 2000 standard [SPEC2000], and the US Department of Defense Guide to Uniquely Identifying items [UID]. The ADI EPC construct provides a mechanism to directly encode such unique identifiers in RFID tags and to use the URI representations at other layers of the EPCglobal architecture.

Within the Aerospace & Defense sector identification constructs supported by the ADI EPC, companies are uniquely identified by their Commercial And Government Entity (CAGE) code or by their Department of Defense Activity Address Code (DODAAC). The NATO CAGE (NCAGE) code is issued by NATO / Allied Committee 135 and is structurally equivalent to a CAGE code (five character uppercase alphanumeric excluding capital letters I and O) and is non-colliding with CAGE codes issued by the US Defense Logistics Information Service (DLIS). Note that in the remainder of this section, all references to CAGE apply equally to NCAGE.

ATA Spec 2000 defines that a unique identifier may be constructed through the combination of the CAGE code or DODAAC together with either:

- A serial number (SER) that is assigned uniquely within the CAGE code or DODAAC; or
- An original part number (PNO) that is unique within the CAGE code or DODAAC and a sequential serial number (SEQ) that is uniquely assigned within that original part number.

The US DoD Guide to Uniquely Identifying Items defines a number of acceptable methods for constructing unique item identifiers (UIIs). The UIIs that can be represented using the Aerospace and Defense EPC identifier are those that are constructed through the combination of a CAGE code or DODAAC together with either:

- a serial number that is unique within the enterprise identifier. (UII Construct #1)
- an original part number and a serial number that is unique within the original part number (a subset of UII Construct #2)

Note that the US DoD UID guidelines recognize a number of unique identifiers based on GS1 identifier keys as being valid UIDs. In particular, the SGTIN (GTIN + Serial Number), GIAI, and GRAI with full serialization are recognized as valid UIDs. These may be represented in EPC form using the SGTIN, GIAI, and GRAI EPC schemes as specified in Sections 6.3.1, 6.3.5, and 6.3.4, respectively; the ADI EPC scheme is *not* used for this purpose. Conversely, the US DoD UID guidelines also recognize a wide range of enterprise identifiers issued by various issuing agencies other than those described above; such UIDs do not have a corresponding EPC representation.

For purposes of identification via RFID of those aircraft parts that are traditionally not serialized or not required to be serialized for other purposes, the ADI EPC scheme may be used for assigning a unique identifier to a part. In this situation, the first character of the serial number component of the ADI EPC SHALL be a single '#' character. This is used to indicate that the serial number does not correspond to the serial number of a traditionally serialized part because the '#' character is not permitted to appear within the values associated with either the SER or SEQ text element identifiers in ATA Spec 2000 standard.

1015 For parts that are traditionally serialized / required to be serialized for purposes other than having
 1016 a unique RFID identifier, and for all usage within US DoD UID guidelines, the '#' character
 1017 SHALL NOT appear within the serial number element.

1018 The ATA Spec 2000 standard recommends that companies serialize uniquely within their CAGE
 1019 code. For companies who do serialize uniquely within their CAGE code or DODAAC, a zero-
 1020 length string SHALL be used in place of the Original Part Number element when constructing an
 1021 EPC.

1022 General syntax:

1023 `urn:epc:id:adi:CAGEOrDODAAC.OriginalPartNumber.Serial`

1024 Examples:

1025 `urn:epc:id:adi:2S194..12345678901`

1026 `urn:epc:id:adi:W81X9C.3KL984PX1.2WMA52`

1027 Grammar:

1028 `ADI-URI ::= "urn:epc:id:adi:" ADIURIBody`

1029 `ADIURIBody ::= CAGECodeOrDODAAC "." ADIComponent "."`

1030 `ADIExtendedComponent`

1031 `ADIComponent ::= ADIChar*`

1032 `ADIExtendedComponent ::= "%23"? ADIChar+`

1033 `ADIChar ::= UpperAlpha | Digit | OtherADIChar`

1034 `OtherADIChar ::= "-" | "%2F"`

1035 CAGECodeOrDODAAC is defined in Section 6.3.9.

1036 **6.3.11.Component / Part Identifier (CPI)**

1037 The Component / Part EPC identifier is designed for use by the technical industries (including
 1038 the automotive sector) for the unique identification of parts or components.

1039 The CPI EPC construct provides a mechanism to directly encode unique identifiers in RFID tags
 1040 and to use the URI representations at other layers of the EPCglobal architecture.

1041 General syntax:

1042 `urn:epc:id:cpi:CompanyPrefix.ComponentPartReference.Serial`

1043 Example:

1044 `urn:epc:id:cpi:0614141.123ABC.123456789`

1045 `urn:epc:id:cpi:0614141.123456.123456789`

1046 Grammar:

1047 `CPI-URI ::= "urn:epc:id:cpi:" CPIURIBody`

1048 `CPIURIBody ::= PaddedNumericComponent "." CPreComponent "."`

1049 `NumericComponent`

The Component / Part Reference field of the CPI-URI is expressed as a `CPreComponent`, which permits the representation of all characters permitted in the Component / Part Reference according to the GS1 General Specifications. CPI-URIs that are derived from 96-bit tag encodings, however, will have Component / Part References that consist only of digits, with no leading zeros, and whose length is less than or equal to 15 minus the length of the GS1 Company Prefix. These limitations are described in the encoding procedures, and in Section 12.3.1.

The CPI consists of the following elements:

- The *GS1 Company Prefix*, assigned by GS1 to a managing entity or its delegates.
- The *Component/Part Reference*, assigned by the managing entity to a particular object class.
- The *Serial Number*, assigned by the managing entity to an individual object.

The managing entity or its delegates ensure that each CPI is issued to no more than one physical component or part. Typically this is achieved by assigning a component/part reference to designate a collection of instances of a part that share the same form, fit or function and then issuing serial number values uniquely within each value of component/part reference in order to distinguish between such instances.

7. Correspondence Between EPCs and GS1 Keys

As discussed in Section 4.3, there is a well-defined relationship between Electronic Product Codes (EPCs) and seven keys (plus the component / part identifier) defined in the GS1 General Specifications [GS1GS10.0]. This section specifies the correspondence between EPCs and GS1 keys.

The correspondence between EPCs and GS1 keys relies on identifying the portion of a GS1 key that is the GS1 Company Prefix. The GS1 Company Prefix is a 6- to 11-digit number assigned by a GS1 Member Organization to a managing entity, and the managing entity is free to create GS1 keys using that GS1 Company Prefix.

In some instances, a GS1 Member Organization assigns a “one off” GS1 key, such as a complete GTIN, GLN, or other key, to a subscribing organization. In such cases, the GS1 Member Organization holds the GS1 Company Prefix, and therefore is responsible for identifying the number of digits that are to occupy the GS1 Company Prefix position within the EPC. The organization receiving the one-off key should consult with its GS1 Member Organization to determine the appropriate number of digits to ascribe to the GS1 Company Prefix portion when constructing a corresponding EPC. In particular, a subscribing organization must *not* assume that the entire one-off key will occupy the GS1 Company Prefix digits of the EPC, unless specifically instructed by the GS1 Member Organization issuing the key. Moreover, a subscribing organization must *not* use the digits comprising a particular one-off key to construct any other kind of GS1 Key. For example, if a subscribing organization is issued a one-off GLN, it must *not* create SSCCs using the 12 digits of the one-off GLN as though it were a 12-digit GS1 Company Prefix.

When derived from GS1 Keys, the “first component of an EPC” is usually, but not always (e.g., GTIN-8, One-Off Key), a GS1 Company prefix. The GTIN-8 requires special treatment; see Section 7.1.2 for how an EPC is constructed from a GTIN-8. As stated above, the One-Off Key may or may not be used in its entirety as the first component of an EPC.

7.1. Serialized Global Trade Item Number (SGTIN)

The SGTIN EPC (Section 6.3.1) does not correspond directly to any GS1 key, but instead corresponds to a combination of a GTIN key plus a serial number. The serial number in the SGTIN is defined to be equivalent to AI 21 in the GS1 General Specifications.

The correspondence between the SGTIN EPC URI and a GS1 element string consisting of a GTIN key (AI 01) and a serial number (AI 21) is depicted graphically below:

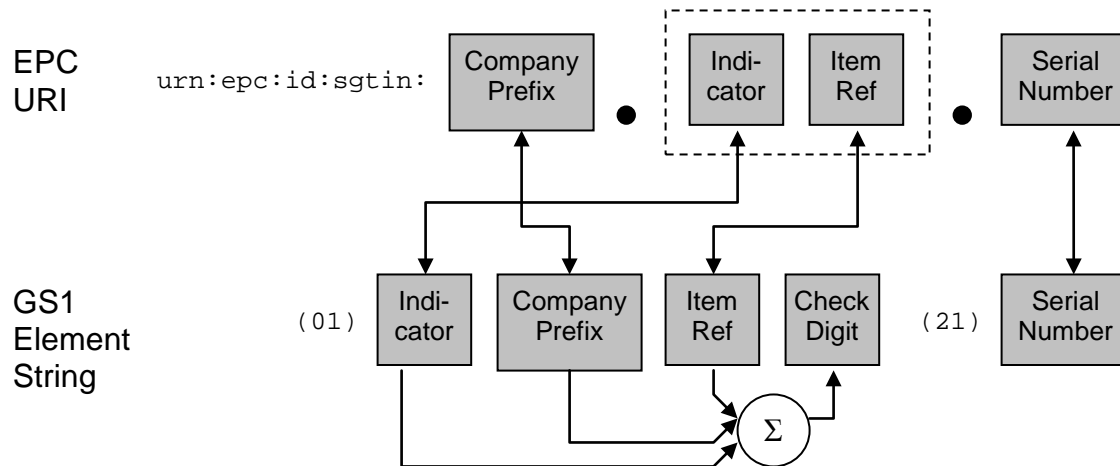


Figure 7. Correspondence between SGTIN EPC URI and GS1 Element String

(Note that in the case of a GTIN-12 or GTIN-13, a zero pad character takes the place of the Indicator Digit in the figure above.)

Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element string be written as follows:

EPC URI: $\text{urn:epc:id:sgtin:}d_2d_3\dots d_{(L+1)} \cdot d_1d_{(L+2)}d_{(L+3)}\dots d_{13} \cdot s_1s_2\dots s_K$

GS1 Element String: $(01)d_1d_2\dots d_{14} (21)s_1s_2\dots s_K$

where $1 \leq K \leq 20$.

To find the GS1 element string corresponding to an SGTIN EPC URI:

1. Number the digits of the first two components of the EPC as shown above. Note that there will always be a total of 13 digits.
2. Number the characters of the serial number (third) component of the EPC as shown above. Each s_i corresponds to either a single character or to a percent-escape triplet consisting of a % character followed by two hexadecimal digit characters.
3. Calculate the check digit $d_{14} = (10 - ((3(d_1 + d_3 + d_5 + d_7 + d_9 + d_{11} + d_{13}) + (d_2 + d_4 + d_6 + d_8 + d_{10} + d_{12}))) \bmod 10) \bmod 10$.
4. Arrange the resulting digits and characters as shown for the GS1 Element String. If any s_i in the EPC URI is a percent-escape triplet %xx, in the GS1 Element String replace the triplet with the corresponding character according to Table 51 (Appendix A). (For a given percent-escape triplet %xx, find the row of Table 51 that contains xx in the “Hex Value” column; the

1118 “Graphic Symbol” column then gives the corresponding character to use in the GS1 Element
1119 String.)

1120 To find the EPC URI corresponding to a GS1 element string that includes both a GTIN (AI 01)
1121 and a serial number (AI 21):

- 1122 1. Number the digits and characters of the GS1 element string as shown above.
- 1123 2. Except for a GTIN-8, determine the number of digits L in the GS1 Company Prefix. This
1124 may be done, for example, by reference to an external table of company prefixes. See
1125 Section 7.1.2 for the case of a GTIN-8.
- 1126 3. Arrange the digits as shown for the EPC URI. Note that the GTIN check digit d_{14} is not
1127 included in the EPC URI. For each serial number character s_i , replace it with the
1128 corresponding value in the “URI Form” column of Table 51 (Appendix A) – either the
1129 character itself or a percent-escape triplet if s_i is not a legal URI character.

1130 Example:

1131 EPC URI: `urn:epc:id:sgtin:0614141.712345.32a%2Fb`

1132 GS1 element string: (01) 7 0614141 12345 1 (21) 32a/b

1133 Spaces have been added to the GS1 element string for clarity, but they are not normally present.
1134 In this example, the slash (/) character in the serial number must be represented as an escape
1135 triplet in the EPC URI.

1136 7.1.1. GTIN-12 and GTIN-13

1137 To find the EPC URI corresponding to the combination of a GTIN-12 or GTIN-13 and a serial
1138 number, first convert the GTIN-12 or GTIN-13 to a 14-digit number by adding two or one
1139 leading zero characters, respectively, as shown in [GS1GS10.0] Section 3.3.2.

1140 Example:

1141 GTIN-12: 614141 12345 2

1142 Corresponding 14-digit number: 0 0614141 12345 2

1143 Corresponding SGTIN-EPC: `urn:epc:id:sgtin:0614141.012345.Serial`

1144 Example:

1145 GTIN-13: 0614141 12345 2

1146 Corresponding 14-digit number: 0 0614141 12345 2

1147 Corresponding SGTIN-EPC: `urn:epc:id:sgtin:0614141.012345.Serial`

1148 In these examples, spaces have been added to the GTIN strings for clarity, but are never
1149 encoded.

1150 7.1.2. GTIN-8 and RCN-8

1151 A GTIN-8 is a special case of the GTIN that is used to identify small trade items.

1152 The GTIN-8 code consists of eight digits $N_1, N_2 \dots N_8$, where the first digits N_1 to N_L are the GS1-
 1153 8 Prefix (where $L = 1, 2$, or 3), the next digits N_{L+1} to N_7 are the Item Reference, and the last
 1154 digit N_8 is the check digit. The GS1-8 Prefix is a one-, two-, or three-digit index number,
 1155 administered by the GS1 Global Office. It does not identify the origin of the item. The Item
 1156 Reference is assigned by the GS1 Member Organisation. The GS1 Member Organisations
 1157 provide procedures for obtaining GTIN-8s.

1158 To find the EPC URI corresponding to the combination of a GTIN-8 and a serial number, the
 1159 following procedure SHALL be used. For the purpose of the procedure defined above in
 1160 Section 7.1, the GS1 Company Prefix portion of the EPC shall be constructed by prepending five
 1161 zeros to the first three digits of the GTIN-8; that is, the GS1 Company Prefix portion of the EPC
 1162 is eight digits and shall be $00000N_1N_2N_3$. The Item Reference for the procedure shall be the
 1163 remaining GTIN-8 digits apart from the check digit, that is, N_4 to N_7 . The Indicator Digit for the
 1164 procedure shall be zero.

1165 Example:

1166 GTIN-8: 95010939

1167 Corresponding SGTIN-EPC: `urn:epc:id:sgtin:00000950.01093.Serial`

1168 An RCN-8 is an 8-digit code beginning with GS1-8 Prefixes 0 or 2, as defined in [GS1GS10.0]
 1169 Section 2.1.6.1. These are reserved for company internal numbering, and are not GTIN-8s.
 1170 Such codes SHALL NOT be used to construct SGTIN EPCs, and the above procedure does not
 1171 apply.

1172 **7.1.3. Company Internal Numbering (GS1 Prefixes 04 and 0001 –** 1173 **0007)**

1174 The GS1 General Specifications reserve codes beginning with either 04 or 0001 through 0007 for
 1175 company internal numbering. (See [GS1GS10.0], Sections 2.1.6.2 and 2.1.6.3.)

1176 These numbers SHALL NOT be used to construct SGTIN EPCs. A future version of the
 1177 EPCglobal Tag Data Standard may specify normative rules for using Company Internal
 1178 Numbering codes in EPCs.

1179 **7.1.4. Restricted Circulation (GS1 Prefixes 02 and 20 – 29)**

1180 The GS1 General Specifications reserve codes beginning with either 02 or 20 through 29 for
 1181 restricted circulation for geopolitical areas defined by GS1 member organizations and for
 1182 variable measure trade items. (See [GS1GS10.0], Sections 2.1.6.4 and 2.1.7.)

1183 These numbers SHALL NOT be used to construct SGTIN EPCs. A future version of the
 1184 EPCglobal Tag Data Standard may specify normative rules for using Restricted Circulation
 1185 codes in EPCs.

1186 **7.1.5. Coupon Code Identification for Restricted Distribution (GS1** 1187 **Prefixes 05, 99, 981, and 982)**

1188 Coupons may be identified by constructing codes according to Sections 2.6.3, 2.6.4, and 2.6.5 of
 1189 the GS1 General Specifications. The resulting numbers begin with GS1 Prefixes 05, 99, 981, or

1190 982. Strictly speaking, however, a coupon is not a trade item, and these coupon codes are not
 1191 actually trade item identification numbers.
 1192 Therefore, coupon codes SHALL NOT be used to construct SGTIN EPCs.

1193 **7.1.6. Refund Receipt (GS1 Prefix 980)**

1194 Section 2.6.8 of the GS1 General Specification specifies the construction of codes to represent
 1195 refund receipts, such as those created by bottle recycling machines for redemption at point-of-
 1196 sale. The resulting number begins with GS1 Prefix 980. Strictly speaking, however, a refund
 1197 receipt is not a trade item, and these refund receipt codes are not actually trade item
 1198 identification numbers.
 1199 Therefore, refund receipt codes SHALL NOT be used to construct SGTIN EPCs.

1200 **7.1.7. ISBN, ISMN, and ISSN (GS1 Prefixes 977, 978, or 979)**

1201 The GS1 General Specifications provide for the use of a 13-digit identifier to represent
 1202 International Standard Book Number, International Standard Music Number, and International
 1203 Standard Serial Number codes. The resulting code is a GTIN whose GS1 Prefix is 977, 978, or
 1204 979.

1205 **7.1.7.1. ISBN and ISMN**

1206 ISBN and ISMN codes are used for books and printed music, respectively. The codes are
 1207 defined by ISO (ISO 2108 for ISBN and ISO 10957 for ISMN) and administered by the
 1208 International ISBN Agency (<http://www.isbn-international.org/>) and affiliated national
 1209 registration agencies. ISMN is a separate organization (<http://www.ismn-international.org/>) but
 1210 its management and coding structure are similar to the ones of ISBN.

1211 While these codes are not assigned by GS1, they have a very similar internal structure that
 1212 readily lends itself to similar treatment when creating EPCs. An ISBN code consists of the
 1213 following parts, shown below with the corresponding concept from the GS1 system:

1214	Prefix Element +	
1215	Registrant Group Element	= GS1 Prefix (978 or 979 plus more digits)
1216	Registrant Element	= Remainder of GS1 Company Prefix
1217	Publication Element	= Item Reference
1218	Check Digit	= Check Digit

1219 The Registrant Group Elements are assigned to ISBN registration agencies, who in turn assign
 1220 Registrant Elements to publishers, who in turn assign Publication Elements to individual
 1221 publication editions. This exactly parallels the construction of GTIN codes. As in GTIN, the
 1222 various components are of variable length, and as in GTIN, each publisher knows the combined
 1223 length of the Registrant Group Element and Registrant Element, as the combination is assigned
 1224 to the publisher. The total length of the “978” or “979” Prefix Element, the Registrant Group
 1225 Element, and the Registrant Element is in the range of 6 to 12 digits, which is exactly the range
 1226 of GS1 Company Prefix lengths permitted in the SGTIN EPC. The ISBN and ISMN can thus be
 1227 used to construct SGTINs as specified in this standard.

1228 To find the EPC URI corresponding to the combination of an ISBN or ISMN and a serial
1229 number, the following procedure SHALL be used. For the purpose of the procedure defined
1230 above in Section 7.1, the GS1 Company Prefix portion of the EPC shall be constructed by
1231 concatenating the ISBN/ISMN Prefix Element (978 or 979), the Registrant Group Element, and
1232 the Registrant Element. The Item Reference for the procedure shall be the digits of the
1233 ISBN/ISMN Publication Element. The Indicator Digit for the procedure shall be zero.

1234 Example:

1235 ISBN: 978-81-7525-766-5

1236 Corresponding SGTIN-EPC: urn:epc:id:sgtin:978817525.0766.*Serial*

1237 7.1.7.2. ISSN

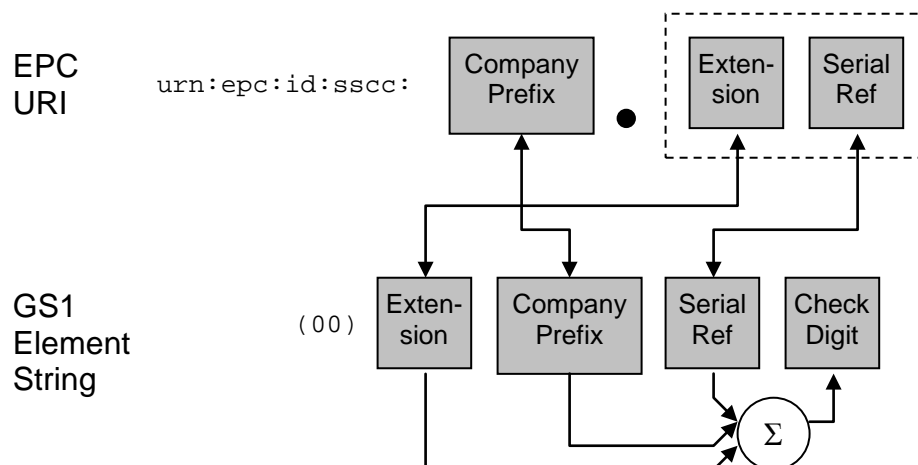
1238 The ISSN is the standardized international code which allows the identification of any serial
1239 publication, including electronic serials, independently of its country of publication, of its
1240 language or alphabet, of its frequency, medium, etc. The code is defined by ISO (ISO 3297) and
1241 administered by the International ISSN Agency (<http://www.issn.org/>).

1242 The ISSN is a GTIN starting with the GS1 prefix 977. The ISSN does not have a structure that
1243 would allow it to use an SGTIN format. Therefore and pending formal requirements emerging
1244 from the serial publication sector, it is not currently possible to create an SGTIN on the basis of
1245 an ISSN.

1246 7.2. Serial Shipping Container Code (SSCC)

1247 The SSCC EPC (Section 6.3.2) corresponds directly to the SSCC key defined in Sections 2.2.1
1248 and 3.3.1 of the GS1 General Specifications [GS1GS10.0].

1249 The correspondence between the SSCC EPC URI and a GS1 element string consisting of an
1250 SSCC key (AI 00) is depicted graphically below:



1251

1252 Figure 8. Correspondence between SSCC EPC URI and GS1 Element String

1253 Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element
1254 string be written as follows:

1255 EPC URI: $\text{urn:epc:id:sscc:d}_2\text{d}_3\dots\text{d}_{(L+1)}.\text{d}_1\text{d}_{(L+2)}\text{d}_{(L+3)}\dots\text{d}_{17}$

1256 GS1 Element String: $(00)\text{d}_1\text{d}_2\dots\text{d}_{18}$

1257 To find the GS1 element string corresponding to an SSCC EPC URI:

- 1258 1. Number the digits of the two components of the EPC as shown above. Note that there will
1259 always be a total of 17 digits.
- 1260 2. Calculate the check digit $d_{18} = (10 - ((3(d_1 + d_3 + d_5 + d_7 + d_9 + d_{11} + d_{13} + d_{15} + d_{17}) + (d_2 +$
1261 $d_4 + d_6 + d_8 + d_{10} + d_{12} + d_{14} + d_{16})) \bmod 10)) \bmod 10$.
- 1262 3. Arrange the resulting digits and characters as shown for the GS1 Element String.

1263 To find the EPC URI corresponding to a GS1 element string that includes an SSCC (AI 00):

- 1264 1. Number the digits and characters of the GS1 element string as shown above.
- 1265 2. Determine the number of digits L in the GS1 Company Prefix. This may be done, for
1266 example, by reference to an external table of company prefixes.
- 1267 3. Arrange the digits as shown for the EPC URI. Note that the SSCC check digit d_{18} is not
1268 included in the EPC URI.

1269 Example:

1270 EPC URI: $\text{urn:epc:id:sscc:0614141.1234567890}$

1271 GS1 element string: $(00) 1 0614141 234567890 8$

1272 Spaces have been added to the GS1 element string for clarity, but they are never encoded.

1273 7.3. Global Location Number With or Without Extension (SGLN)

1274 The SGLN EPC (Section 6.3.3) corresponds either directly to a Global Location Number key
1275 (GLN) as specified in Sections 2.4.4 and 3.7.9 of the GS1 General Specifications [GS1GS10.0],
1276 or to the combination of a GLN key plus an extension number as specified in Section 3.5.10 of
1277 [GS1GS10.0]. An extension number of zero is reserved to indicate that an SGLN EPC denotes
1278 an unextended GLN, rather than a GLN plus extension. (See Section 6.3.3 for an explanation of
1279 the letter “S” in “SGLN.”)

1280 The correspondence between the SGLN EPC URI and a GS1 element string consisting of a GLN
1281 key (AI 414) *without* an extension is depicted graphically below:

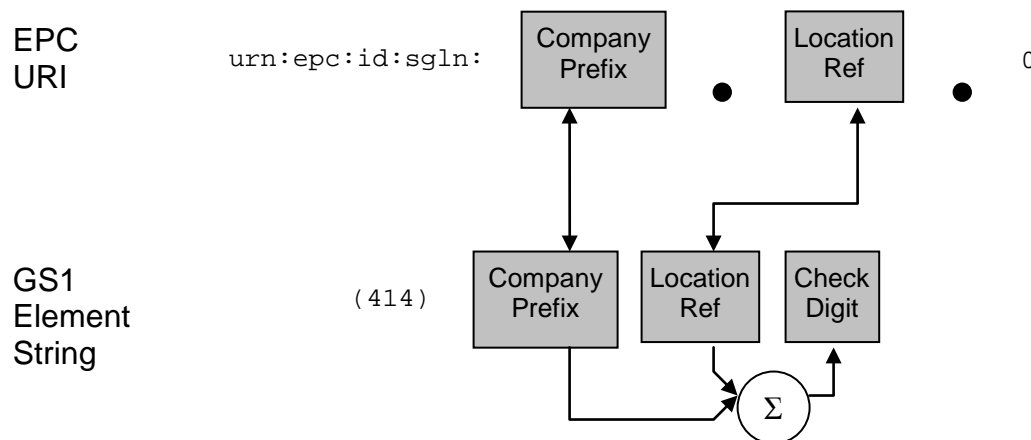


Figure 9. Correspondence between SGLN EPC URI without extension and GS1 Element String

The correspondence between the SGLN EPC URI and a GS1 element string consisting of a GLN key (AI 414) together with an extension (AI 254) is depicted graphically below:

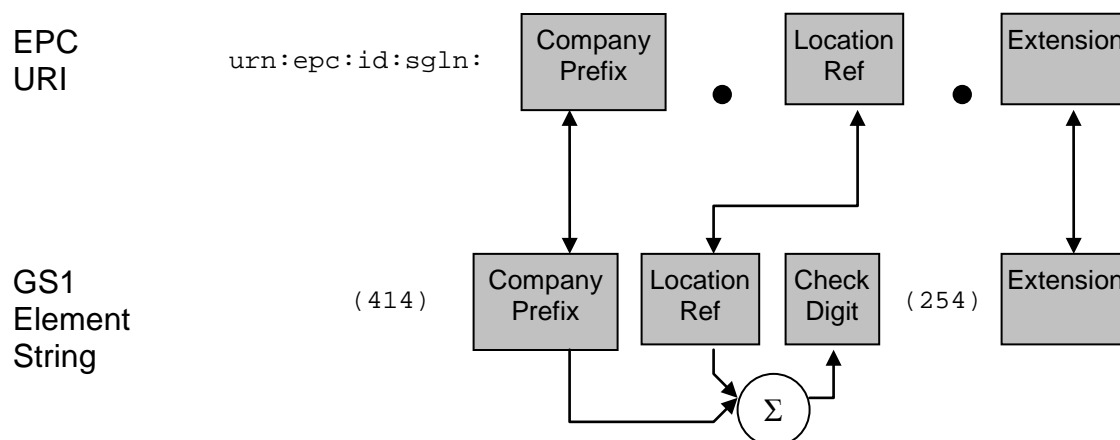


Figure 10. Correspondence between SGLN EPC URI with extension and GS1 Element String

Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element string be written as follows:

EPC URI: $\text{urn:epc:id:sgln:d}_1\text{d}_2\ldots\text{d}_L \cdot \text{d}_{(L+1)}\text{d}_{(L+2)}\ldots\text{d}_{12} \cdot \text{s}_1\text{s}_2\ldots\text{s}_K$

GS1 Element String: $(414)\text{d}_1\text{d}_2\ldots\text{d}_{13} (254)\text{s}_1\text{s}_2\ldots\text{s}_K$

To find the GS1 element string corresponding to an SGLN EPC URI:

1. Number the digits of the first two components of the EPC as shown above. Note that there will always be a total of 12 digits.
2. Number the characters of the serial number (third) component of the EPC as shown above. Each s_i corresponds to either a single character or to a percent-escape triplet consisting of a % character followed by two hexadecimal digit characters.

- 1298 3. Calculate the check digit $d_{13} = (10 - ((3(d_2 + d_4 + d_6 + d_8 + d_{10} + d_{12}) + (d_1 + d_3 + d_5 + d_7 + d_9$
1299 $+ d_{11})) \bmod 10)) \bmod 10$.
- 1300 4. Arrange the resulting digits and characters as shown for the GS1 Element String. If any s_i in
1301 the EPC URI is a percent-escape triplet %xx, in the GS1 Element String replace the triplet
1302 with the corresponding character according to Table 51 (Appendix A). (For a given percent-
1303 escape triplet %xx, find the row of Table 51 that contains xx in the “Hex Value” column; the
1304 “Graphic Symbol” column then gives the corresponding character to use in the GS1 Element
1305 String.). If the serial number consists of a single character s_1 and that character is the digit
1306 zero (‘0’), omit the extension from the GS1 Element String.

1307 To find the EPC URI corresponding to a GS1 element string that includes a GLN (AI 414), with
1308 or without an accompanying extension (AI 254):

- 1309 1. Number the digits and characters of the GS1 element string as shown above.
- 1310 2. Determine the number of digits L in the GS1 Company Prefix. This may be done, for
1311 example, by reference to an external table of company prefixes.
- 1312 3. Arrange the digits as shown for the EPC URI. Note that the GLN check digit d_{13} is not
1313 included in the EPC URI. For each serial number character s_i , replace it with the
1314 corresponding value in the “URI Form” column of Table 51 (Appendix A) – either the
1315 character itself or a percent-escape triplet if s_i is not a legal URI character. If the input GS1
1316 element string did not include an extension (AI 254), use a single zero digit (‘0’) as the entire
1317 serial number $s_1s_2...s_K$ in the EPC URI.

1318 Example (without extension):

1319 EPC URI: urn:epc:id:sgln:0614141.12345.0

1320 GS1 element string: (414) 0614141 12345 2

1321 Example (with extension):

1322 EPC URI: urn:epc:id:sgln:0614141.12345.32a%2Fb

1323 GS1 element string: (414) 0614141 12345 2 (254) 32a/b

1324 Spaces have been added to the GS1 element string for clarity, but they are never encoded. In this
1325 example, the slash (/) character in the serial number must be represented as an escape triplet in
1326 the EPC URI.

1327 7.4. Global Returnable Asset Identifier (GRAI)

1328 The GRAI EPC (Section 6.3.4) corresponds directly to a serialized GRAI key defined in
1329 Sections 2.3.1 and 3.9.3 of the GS1 General Specifications [GS1GS10.0]. Because an EPC
1330 always identifies a specific physical object, only GRAI keys that include the optional serial
1331 number have a corresponding GRAI EPC. GRAI keys that lack a serial number refer to asset
1332 classes rather than specific assets, and therefore do not have a corresponding EPC (just as a
1333 GTIN key without a serial number does not have a corresponding EPC).

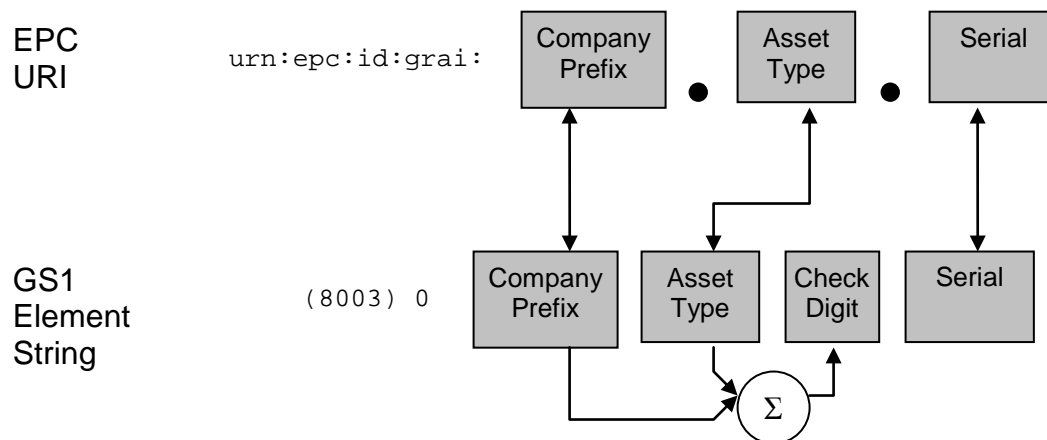


Figure 11. Correspondence between GRAI EPC URI and GS1 Element String

Note that the GS1 Element String includes an extra zero ('0') digit following the Application Identifier (8003). This zero digit is extra padding in the element string, and is *not* part of the GRAI key itself.

Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element string be written as follows:

EPC URI: `urn:epc:id:grai:d1d2...dL.d(L+1)d(L+2)...d12.s1s2...sK`

GS1 Element String: `(8003)0d1d2...d13s1s2...sK`

To find the GS1 element string corresponding to a GRAI EPC URI:

1. Number the digits of the first two components of the EPC as shown above. Note that there will always be a total of 12 digits.
2. Number the characters of the serial number (third) component of the EPC as shown above. Each s_i corresponds to either a single character or to a percent-escape triplet consisting of a % character followed by two hexadecimal digit characters.
3. Calculate the check digit $d_{13} = (10 - ((3(d_2 + d_4 + d_6 + d_8 + d_{10} + d_{12}) + (d_1 + d_3 + d_5 + d_7 + d_9 + d_{11}))) \bmod 10) \bmod 10$.
4. Arrange the resulting digits and characters as shown for the GS1 Element String. If any s_i in the EPC URI is a percent-escape triplet %xx, in the GS1 Element String replace the triplet with the corresponding character according to Table 51 (Appendix A). (For a given percent-escape triplet %xx, find the row of Table 51 that contains xx in the "Hex Value" column; the "Graphic Symbol" column then gives the corresponding character to use in the GS1 Element String.).

To find the EPC URI corresponding to a GS1 element string that includes a GRAI (AI 8003):

1. If the number of characters following the (8003) application identifier is less than or equal to 14, stop: this element string does not have a corresponding EPC because it does not include the optional serial number.
2. Number the digits and characters of the GS1 element string as shown above.

- 1362 3. Determine the number of digits L in the GS1 Company Prefix. This may be done, for
1363 example, by reference to an external table of company prefixes.
- 1364 4. Arrange the digits as shown for the EPC URI. Note that the GRAI check digit d_{13} is not
1365 included in the EPC URI. For each serial number character s_i , replace it with the
1366 corresponding value in the “URI Form” column of Table 51 (Appendix A) – either the
1367 character itself or a percent-escape triplet if s_i is not a legal URI character.

1368 Example:

1369 EPC URI: `urn:epc:id:grai:0614141.12345.32a%2Fb`

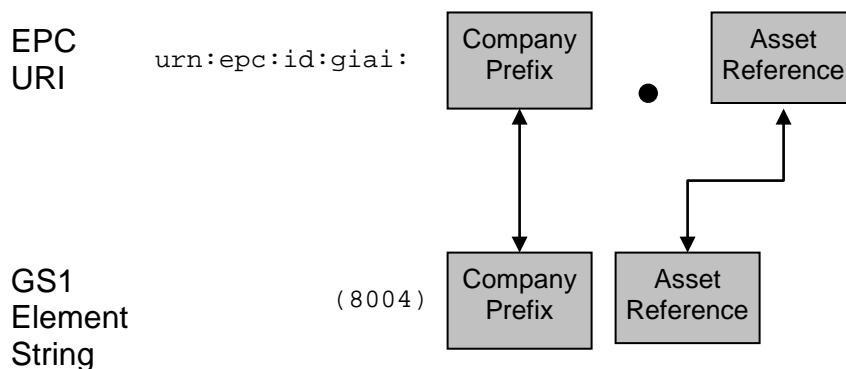
1370 GS1 element string: `(8003) 0 0614141 12345 2 32a/b`

1371 Spaces have been added to the GS1 element string for clarity, but they are never encoded. In this
1372 example, the slash (/) character in the serial number must be represented as an escape triplet in
1373 the EPC URI.

1374 7.5. Global Individual Asset Identifier (GIAI)

1375 The GIAI EPC (Section 6.3.5) corresponds directly to the GIAI key defined in Sections 2.3.2 and
1376 3.9.4 of the GS1 General Specifications [GS1GS10.0].

1377 The correspondence between the GIAI EPC URI and a GS1 element string consisting of a GIAI
1378 key (AI 8004) is depicted graphically below:



1379

1380 Figure 12. Correspondence between GIAI EPC URI and GS1 Element String

1381 Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element
1382 string be written as follows:

1383 EPC URI: `urn:epc:id:giai:d1d2...dL.s1s2...sK`

1384 GS1 Element String: `(8004)d1d2...dLs1s2...sK`

1385 To find the GS1 element string corresponding to a GIAI EPC URI:

- 1386 1. Number the characters of the two components of the EPC as shown above. Each s_i
1387 corresponds to either a single character or to a percent-escape triplet consisting of a %
1388 character followed by two hexadecimal digit characters.

1389 2. Arrange the resulting digits and characters as shown for the GS1 Element String. If any s_i in
1390 the EPC URI is a percent-escape triplet %xx, in the GS1 Element String replace the triplet
1391 with the corresponding character according to Table 51 (Appendix A). (For a given percent-
1392 escape triplet %xx, find the row of Table 51 that contains xx in the “Hex Value” column; the
1393 “Graphic Symbol” column then gives the corresponding character to use in the GS1 Element
1394 String.)

1395 To find the EPC URI corresponding to a GS1 element string that includes a GIAI (AI 8004):

- 1396 1. Number the digits and characters of the GS1 element string as shown above.
- 1397 2. Determine the number of digits L in the GS1 Company Prefix. This may be done, for
1398 example, by reference to an external table of company prefixes.
- 1399 3. Arrange the digits as shown for the EPC URI. For each serial number character s_i , replace it
1400 with the corresponding value in the “URI Form” column of Table 51 (Appendix A) – either
1401 the character itself or a percent-escape triplet if s_i is not a legal URI character.

1402 EPC URI: urn:epc:id:giai:0614141.32a%2Fb

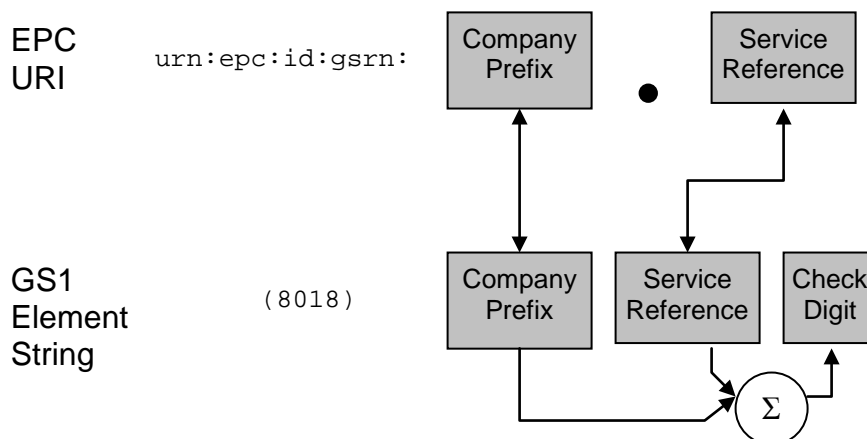
1403 GS1 element string: (8004) 0614141 32a/b

1404 Spaces have been added to the GS1 element string for clarity, but they are never encoded. In this
1405 example, the slash (/) character in the serial number must be represented as an escape triplet in
1406 the EPC URI.

1407 7.6. Global Service Relation Number (GSRN)

1408 The GSRN EPC (Section 6.3.6) corresponds directly to the GSRN key defined in Sections 2.5
1409 and 3.9.9 of the GS1 General Specifications [GS1GS10.0].

1410 The correspondence between the GSRN EPC URI and a GS1 element string consisting of a
1411 GSRN key (AI 8018) is depicted graphically below:



1412

1413 Figure 13. Correspondence between GSRN EPC URI and GS1 Element String

1414 Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element
1415 string be written as follows:

1416 EPC URI: $\text{urn:epc:id:gsrn}:d_1d_2\dots d_L.d_{(L+1)}d_{(L+2)}\dots d_{17}$

1417 GS1 Element String: $(8018)d_1d_2\dots d_{18}$

1418 To find the GS1 element string corresponding to a GSRN EPC URI:

- 1419 1. Number the digits of the two components of the EPC as shown above. Note that there will
1420 always be a total of 17 digits.
- 1421 2. Calculate the check digit $d_{18} = (10 - ((3(d_1 + d_3 + d_5 + d_7 + d_9 + d_{11} + d_{13} + d_{15} + d_{17}) + (d_2 +$
1422 $d_4 + d_6 + d_8 + d_{10} + d_{12} + d_{14} + d_{16})) \bmod 10)) \bmod 10$.
- 1423 3. Arrange the resulting digits and characters as shown for the GS1 Element String.

1424 To find the EPC URI corresponding to a GS1 element string that includes a GSRN (AI 8018):

- 1425 1. Number the digits and characters of the GS1 element string as shown above.
- 1426 2. Determine the number of digits L in the GS1 Company Prefix. This may be done, for
1427 example, by reference to an external table of company prefixes.
- 1428 3. Arrange the digits as shown for the EPC URI. Note that the GSRN check digit d_{18} is not
1429 included in the EPC URI.

1430 Example:

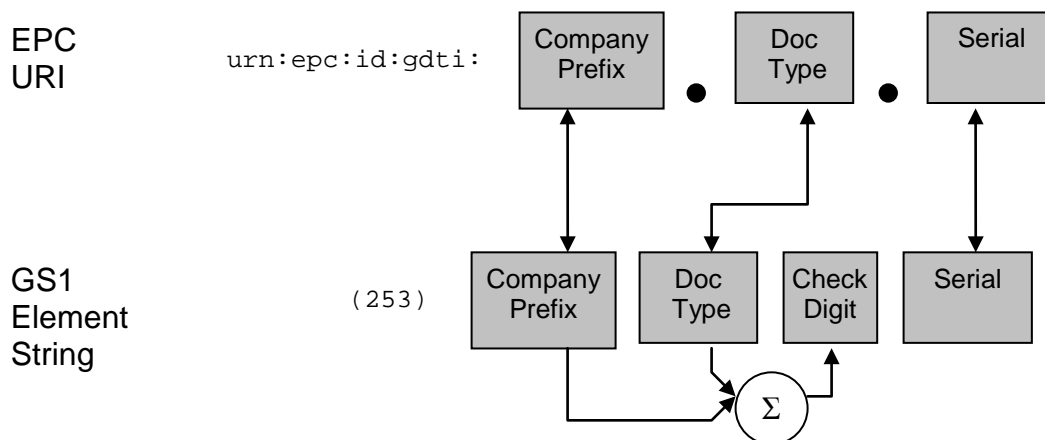
1431 EPC URI: $\text{urn:epc:id:gsrn}:0614141.1234567890$

1432 GS1 element string: $(8018) 0614141 1234567890 2$

1433 Spaces have been added to the GS1 element string for clarity, but they are never encoded.

1434 7.7. Global Document Type Identifier (GDTI)

1435 The GDTI EPC (Section 6.3.7) corresponds directly to a serialized GDTI key defined in
1436 Sections 2.6.13 and 3.5.9 of the GS1 General Specifications [GS1GS10.0]. Because an EPC
1437 always identifies a specific physical object, only GDTI keys that include the optional serial
1438 number have a corresponding GDTI EPC. GDTI keys that lack a serial number refer to
1439 document classes rather than specific documents, and therefore do not have a corresponding EPC
1440 (just as a GTIN key without a serial number does not have a corresponding EPC).



1441

Figure 14. Correspondence between GDTI EPC URI and GS1 Element String

Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element string be written as follows:

EPC URI: $\text{urn:epc:id:gdti:d}_1d_2\dots d_L.d_{(L+1)}d_{(L+2)}\dots d_{12}.s_1s_2\dots s_K$

GS1 Element String: $(253)d_1d_2\dots d_{13}s_1s_2\dots s_K$

To find the GS1 element string corresponding to a GRAI EPC URI:

1. Number the digits of the first two components of the EPC as shown above. Note that there will always be a total of 12 digits.
2. Number the characters of the serial number (third) component of the EPC as shown above. Each s_i is a digit character.
3. Calculate the check digit $d_{13} = (10 - ((3(d_2 + d_4 + d_6 + d_8 + d_{10} + d_{12}) + (d_1 + d_3 + d_5 + d_7 + d_9 + d_{11})) \bmod 10)) \bmod 10$.
4. Arrange the resulting digits as shown for the GS1 Element String.

To find the EPC URI corresponding to a GS1 element string that includes a GDTI (AI 253):

1. If the number of characters following the (253) application identifier is less than or equal to 13, stop: this element string does not have a corresponding EPC because it does not include the optional serial number.
2. Number the digits and characters of the GS1 element string as shown above.
3. Determine the number of digits L in the GS1 Company Prefix. This may be done, for example, by reference to an external table of company prefixes.
4. Arrange the digits as shown for the EPC URI. Note that the GDTI check digit d_{13} is not included in the EPC URI.

Example:

EPC URI: $\text{urn:epc:id:gdti:0614141.12345.006847}$

GS1 element string: $(253) 0614141 12345 2 006847$

Spaces have been added to the GS1 element string for clarity, but they are never encoded.

7.8. Component and Part Identifier (CPI)

The CPI EPC (Section 6.3.11) does not correspond directly to any GS1 Key, but instead corresponds to a combination of two data elements defined in the GS1 General Specifications.

The correspondence between the CPI EPC URI and a GS1 element string consisting of a Component / Part Identifier (AI 8010) and a Component / Part serial number (AI 8011) is depicted graphically below:

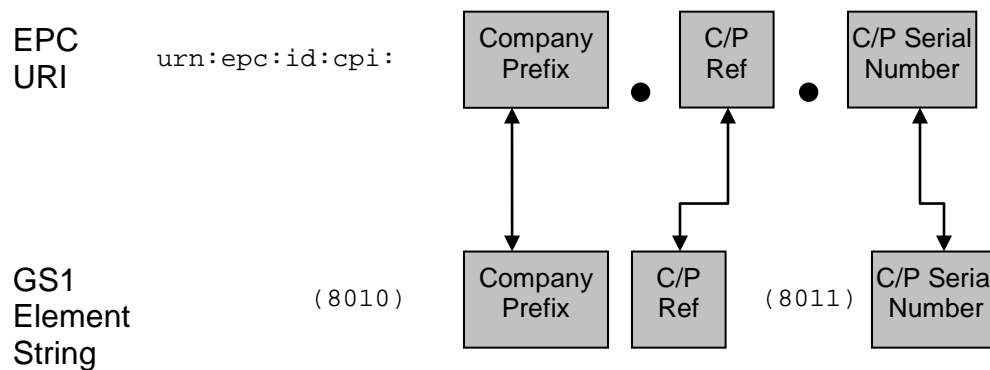


Figure 15. Correspondence between CPI EPC URI and GS1 Element String

Formally, the correspondence is defined as follows. Let the EPC URI and the GS1 element string be written as follows:

EPC URI: `urn:epc:id:cpi:d1d2...d(L).d(L+1)d(L+2)...dN.s1s2...sK`

GS1 Element String: `(8010)d1d2...dN(8011)s1s2...sK`

where $1 \leq N \leq 30$ and $1 \leq K \leq 12$.

To find the GS1 element string corresponding to a CPI EPC URI:

1. Number the digits of the three components of the EPC as shown above. Each d_i in the second component corresponds to either a single character or to a percent-escape triplet consisting of a % character followed by two hexadecimal digit characters.
2. Arrange the resulting digits and characters as shown for the GS1 Element String. If any d_i in the EPC URI is a percent-escape triplet %xx, in the GS1 Element String replace the triplet with the corresponding character according to Table 52 (Appendix G). (For a given percent-escape triplet %xx, find the row of Table 52 that contains xx in the “Hex Value” column; the “Graphic Symbol” column then gives the corresponding character to use in the GS1 Element String.)

To find the EPC URI corresponding to a GS1 element string that includes both a Component / Part Identifier (AI 8010) and a Component / Part Serial Number (AI 8011):

1. Number the digits and characters of the GS1 element string as shown above.
2. Determine the number of digits L in the GS1 Company Prefix. This may be done, for example, by reference to an external table of company prefixes.
3. Arrange the characters as shown for the EPC URI. For each component/part character d_i , replace it with the corresponding value in the “URI Form” column of Table 52 (Appendix G) – either the character itself or a percent-escape triplet if d_i is not a legal URI character.

Example:

EPC URI: `urn:epc:id:cpi:0614141.5PQ7%2FZ43.12345`

1501 GS1 element string: (8010) 0614141 5PQ7/Z43 (8011) 12345
 1502 Spaces have been added to the GS1 element string for clarity, but they are not normally present.
 1503 In this example, the slash (/) character in the component/part reference must be represented as
 1504 an escape triplet in the EPC URI.

1505 8. URIs for EPC Pure Identity Patterns

1506 Certain software applications need to specify rules for filtering lists of EPC pure identities
 1507 according to various criteria. This specification provides a Pure Identity Pattern URI form for
 1508 this purpose. A Pure Identity Pattern URI does not represent a single EPC, but rather refers to a
 1509 set of EPCs. A typical Pure Identity Pattern URI looks like this:

1510 urn:epc:idpat:sgtin:0652642.*.*

1511 This pattern refers to any EPC SGTIN, whose GS1 Company Prefix is 0652642, and whose Item
 1512 Reference and Serial Number may be anything at all. The tag length and filter bits are not
 1513 considered at all in matching the pattern to EPCs.

1514 In general, there is a Pure Identity Pattern URI scheme corresponding to each Pure Identity EPC
 1515 URI scheme (Section 6.3), whose syntax is essentially identical except that any number of fields
 1516 starting at the right may be a star (*). This is more restrictive than EPC Tag Pattern URIs
 1517 (Section 13), in that the star characters must occupy adjacent rightmost fields and the range
 1518 syntax is not allowed at all.

1519 The pure identity pattern URI for the DoD Construct is as follows:

1520 urn:epc:idpat:usdod:CAGECodeOrDODAACPat.serialNumberPat

1521 with similar restrictions on the use of star (*).

1522 8.1. Syntax

1523 The grammar for Pure Identity Pattern URIs is given below.

1524 IDPatURI ::= "urn:epc:idpat:" IDPatBody

1525 IDPatBody ::= GIDIDPatURIBody | SGTINIDPatURIBody |
 1526 SGLNIDPatURIBody | GIAIIDPatURIBody | SSCCIDPatURIBody |
 1527 GRAIIDPatURIBody | GSRNIDPatURIBody | GDTIIDPatURIBody |
 1528 DODIDPatURIBody | ADIIDPatURIBody | CPIIDPatURIBody

1529 GIDIDPatURIBody ::= "gid:" GIDIDPatURIMain

1530 GIDIDPatURIMain ::=

1531 2*(NumericComponent ".") NumericComponent
 1532 | 2*(NumericComponent ".") ""
 1533 | NumericComponent ".*.*"
 1534 | ".*.*"

1535 SGTINIDPatURIBody ::= "sgtin:" SGTINPatURIMain

1536 SGTINPatURIMain ::=

1537 2*(PaddedNumericComponent ".") GS3A3Component
 1538 | 2*(PaddedNumericComponent ".") ""

```

1539 | PaddedNumericComponent ".*.*"
1540 | ".*.*"
1541 GRAIIDPatURIBody ::= "grai:" SGLNGRAIIDPatURIMain
1542 SGLNIDPatURIBody ::= "sgln:" SGLNGRAIIDPatURIMain
1543 SGLNGRAIIDPatURIMain ::=
1544     PaddedNumericComponent "." PaddedNumericComponentOrEmpty "."
1545 GS3A3Component
1546 | PaddedNumericComponent "." PaddedNumericComponentOrEmpty
1547 ".*"
1548 | PaddedNumericComponent ".*.*"
1549 | ".*.*"
1550 SSCCIDPatURIBody ::= "sscc:" SSCCIDPatURIMain
1551 SSCCIDPatURIMain ::=
1552     PaddedNumericComponent "." PaddedNumericComponent
1553 | PaddedNumericComponent ".*"
1554 | ".*"
1555 GIAIIDPatURIBody ::= "giai:" GIAIIDPatURIMain
1556 GIAIIDPatURIMain ::=
1557     PaddedNumericComponent "." GS3A3Component
1558 | PaddedNumericComponent ".*"
1559 | ".*"
1560 GSRNIDPatURIBody ::= "gsrn:" GSRNIDPatURIMain
1561 GSRNIDPatURIMain ::=
1562     PaddedNumericComponent "." PaddedNumericComponent
1563 | PaddedNumericComponent ".*"
1564 | ".*"
1565 GDTIIDPatURIBody ::= "gdti:" GDTIIDPatURIMain
1566 GDTIIDPatURIMain ::=
1567     PaddedNumericComponent "." PaddedNumericComponentOrEmpty "."
1568 PaddedNumericComponent
1569 | PaddedNumericComponent "." PaddedNumericComponentOrEmpty
1570 ".*"
1571 | PaddedNumericComponent ".*.*"
1572 | ".*.*"
1573 DODIDPatURIBody ::= "usdod:" DODIDPatMain
1574 DODIDPatMain ::=
1575     CAGECodeOrDODAAC "." DoDSerialNumber
1576 | CAGECodeOrDODAAC ".*"
1577 | ".*"
1578 ADIIDPatURIBody ::= "adi:" ADIIDPatMain

```

```

1579 ADIIDPatMain ::=
1580     CAGetCodeOrDODAAC "." ADIComponent "." ADIExtendedComponent
1581     | CAGetCodeOrDODAAC "." ADIComponent ".*"
1582     | CAGetCodeOrDODAAC ".*.*"
1583     | ".*.*.*"
1584 CPIIDPatURIBody ::= "cpi:" CPIIDPatMain
1585 CPIIDPatMain ::=
1586     PaddedNumericComponent "." CPreComponent "."
1587     NumericComponent
1588     | PaddedNumericComponent "." CPreComponent ".*"
1589     | PaddedNumericComponent ".*.*"
1590     | ".*.*.*"

```

1591 8.2. Semantics

1592 The meaning of a Pure Identity Pattern URI (`urn:epc:idpat:`) is formally defined as
1593 denoting a set of a set of pure identity EPCs, respectively.

1594 The set of EPCs denoted by a specific Pure Identity Pattern URI is defined by the following
1595 decision procedure, which says whether a given Pure Identity EPC URI belongs to the set
1596 denoted by the Pure Identity Pattern URI.

1597 Let `urn:epc:idpat:Scheme:P1.P2...Pn` be a Pure Identity Pattern URI. Let
1598 `urn:epc:id:Scheme:C1.C2...Cn` be a Pure Identity EPC URI, where the *Scheme* field
1599 of both URIs is the same. The number of components (*n*) depends on the value of *Scheme*.

1600 First, any Pure Identity EPC URI component *Ci* is said to *match* the corresponding Pure Identity
1601 Pattern URI component *Pi* if:

- 1602 • *Pi* is a `NumericComponent`, and *Ci* is equal to *Pi*; or
- 1603 • *Pi* is a `PaddedNumericComponent`, and *Ci* is equal to *Pi* both in numeric value as
1604 well as in length; or
- 1605 • *Pi* is a `GS3A3Component`, `ADIExtendedComponent`, `ADIComponent`, or
1606 `CPreComponent` and *Ci* is equal to *Pi*, character for character; or
- 1607 • *Pi* is a `CAGetCodeOrDODAAC`, and *Ci* is equal to *Pi*; or
- 1608 • *Pi* is a `StarComponent` (and *Ci* is anything at all)

1609 Then the Pure Identity EPC URI is a member of the set denoted by the Pure Identity Pattern URI
1610 if and only if *Ci* matches *Pi* for all $1 \leq i \leq n$.

1611 9. Memory Organization of Gen 2 RFID Tags

1612 9.1. Types of Tag Data

1613 RFID Tags, particularly Gen 2 RFID Tags, may carry data of three different kinds:

- 1614 • **Business Data** Information that describes the physical object to which the tag is affixed.
1615 This information includes the Electronic Product Code (EPC) that uniquely identifies the
1616 physical object, and may also include other data elements carried on the tag. This
1617 information is what business applications act upon, and so this data is commonly transferred
1618 between the data capture level and the business application level in a typical implementation
1619 architecture. Most standardized business data on an RFID tag is equivalent to business data
1620 that may be found in other data carriers, such as bar codes.
- 1621 • **Control Information** Information that is used by data capture applications to help control
1622 the process of interacting with tags. Control Information includes data that helps a capturing
1623 application filter out tags from large populations to increase read efficiency, special handling
1624 information that affects the behavior of capturing application, information that controls tag
1625 security features, and so on. Control Information is typically *not* passed directly to business
1626 applications, though Control Information may influence how a capturing application presents
1627 business data to the business application level. Unlike Business Data, Control Information
1628 has no equivalent in bar codes or other data carriers.
- 1629 • **Tag Manufacture Information** Information that describes the Tag itself, as opposed to the
1630 physical object to which the tag is affixed. Tag Manufacture information includes a
1631 manufacturer ID and a code that indicates the tag model. It may also include information
1632 that describes tag capabilities, as well as a unique serial number assigned at manufacture
1633 time. Usually, Tag Manufacture Information is like Control Information in that it is used by
1634 capture applications but not directly passed to business applications. In some applications,
1635 the unique serial number that may be a part of Tag Manufacture Information is used in
1636 addition to the EPC, and so acts like Business Data. Like Control Information, Tag
1637 Manufacture Information has no equivalent in bar codes or other data carriers.

1638 It should be noted that these categories are slightly subjective, and the lines may be blurred in
1639 certain applications. However, they are useful for understanding how the Tag Data Standards are
1640 structured, and are a good guide for their effective and correct use.

1641 The following table summarizes the information above.

Information Type	Description	Where on Gen 2 Tag	Where Typically Used	Bar Code Equivalent
<i>Business Data</i>	Describes the physical object to which the tag is affixed.	EPC Bank (excluding PC and XPC bits, and filter value within EPC) User Memory Bank	Data Capture layer and Business Application layer	Yes: GS1 keys, Application Identifiers (AIs)
<i>Control Information</i>	Facilitates efficient tag interaction	Reserved Bank EPC Bank: PC and XPC bits, and filter value within EPC	Data Capture layer	No

Information Type	Description	Where on Gen 2 Tag	Where Typically Used	Bar Code Equivalent
<i>Tag Manufacture Information</i>	Describes the tag itself, as opposed to the physical object to which the tag is affixed	TID Bank	Data Capture layer Unique tag manufacture serial number may reach Business Application layer	No

Table 3. Kinds of Data on a Gen 2 RFID Tag

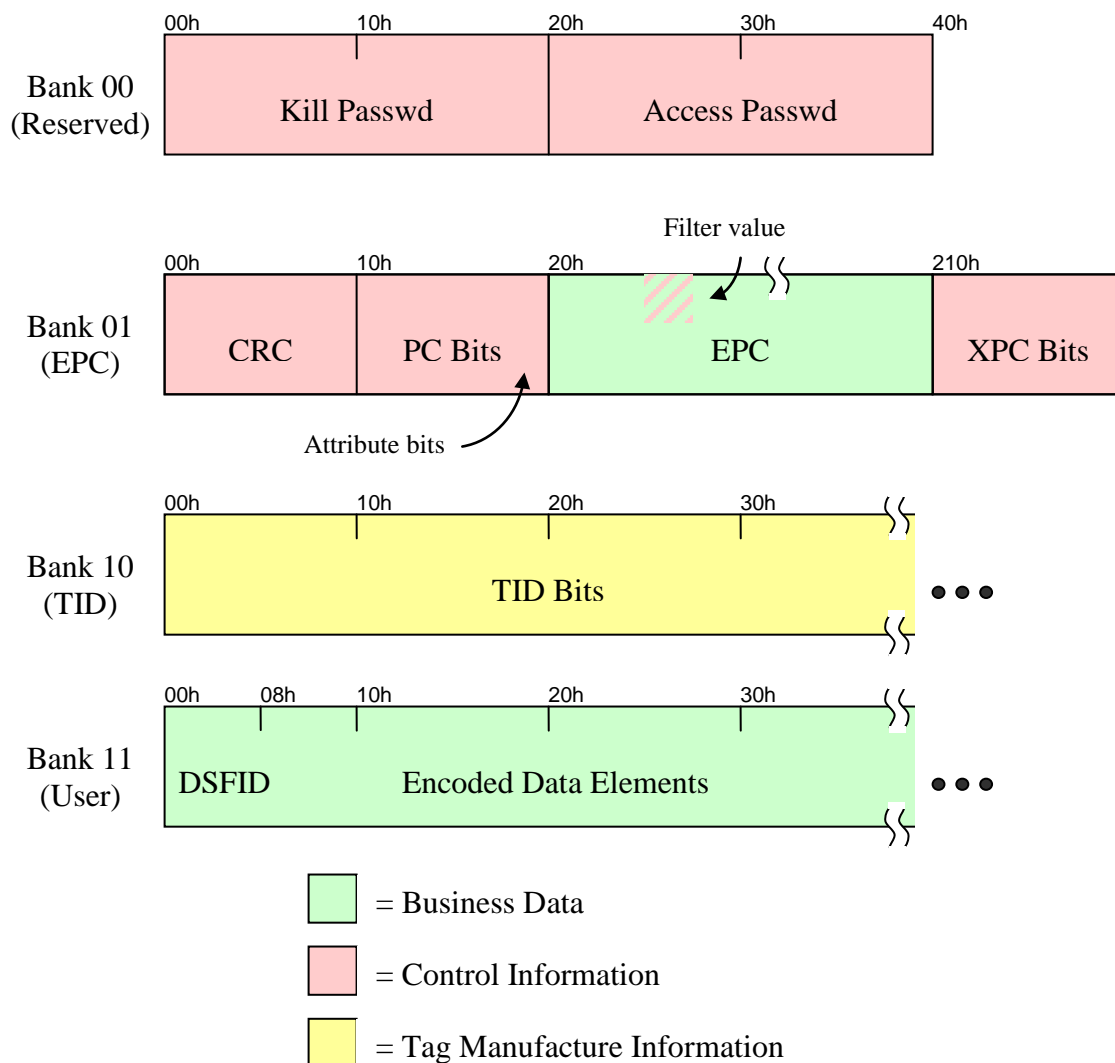
9.2. Gen 2 Tag Memory Map

Binary data structures defined in the Tag Data Standard are intended for use in RFID Tags, particularly in UHF Class 1 Gen 2 Tags (also known as ISO 18000-6C Tags). The air interface standard [UHFC1G2] specifies the structure of memory on Gen 2 tags. Specifically, it specifies that memory in these tags consists of four separately addressable banks, numbered 00, 01, 10, and 11. It also specifies the intended use of each bank, and constraints upon the content of each bank dictated by the behavior of the air interface. For example, the layout and meaning of the Reserved bank (bank 00), which contains passwords that govern certain air interface commands, is fully specified in [UHFC1G2].

For those memory banks and memory locations that have no special meaning to the air interface (i.e., are “just data” as far as the air interface is concerned), the Tag Data Standard specifies the content and meaning of these memory locations.

Following the convention established in [UHFC1G2], memory addresses are described using hexadecimal bit addresses, where each bank begins with bit 00_h and extends upward to as many bits as each bank contains, the capacity of each bank being constrained in some respects by [UHFC1G2] but ultimately may vary with each tag make and model. Bit 00_h is considered the most significant bit of each bank, and when binary fields are laid out into tag memory the most significant bit of any given field occupies the lowest-numbered bit address occupied by that field. When describing individual fields, however, the least significant bit is numbered zero. For example, the Access Password is a 32-bit unsigned integer consisting of bits $b_{31}b_{30}...b_0$, where b_{31} is the most significant bit and b_0 is the least significant bit. When the Access Password is stored at address $20_h - 3F_h$ (inclusive) in the Reserved bank of a Gen 2 tag, the most significant bit b_{31} is stored at tag address 20_h and the least significant bit b_0 is stored at address $3F_h$.

The following diagram shows the layout of memory on a Gen 2 tag. The colors indicate the type of data following the categorization in Section Figure 1.



1668

1669

Figure 16. Gen 2 Tag Memory Map

1670 The following table describes the fields in the memory map above.

Bank	Bits	Field	Description	Category	Where Specified
Bank 00 (Reserved)	00 _h – 1F _h	Kill Passwd	A 32-bit password that must be presented to the tag in order to complete the Gen 2 “kill” command.	Control Info	[UHFC1G2]
	20 _h – 2F _h	Access Passwd	A 32-bit password that must be presented to the tag in order to perform privileged operations	Control Info	[UHFC1G2]

Bank	Bits	Field	Description	Category	Where Specified
Bank 01 (EPC)	00 _h – 0F _h	CRC	A 16-bit Cyclic Redundancy Check computed over the contents of the EPC bank.	Control Info	[UHFC1G2]
	10 _h – 1F _h	PC Bits	Protocol Control bits (see below)	Control Info	(see below)
	20 _h – end	EPC	Electronic Product Code, plus filter value. The Electronic Product code is a globally unique identifier for the physical object to which the tag is affixed. The filter value provides a means to improve tag read efficiency by selecting a subset of tags of interest.	Business Data (except filter value, which is Control Info)	The EPC is defined in Sections 6, 7, and 13. The filter values are defined in Section 10.
	210 _h – 21F _h	XPC Bits	Extended Protocol Control bits. If bit 16 _h of the EPC bank is set to one, then bits 210 _h – 21F _h (inclusive) contain additional protocol control bits as specified in [UHFC1G2]	Control Info	[UHFC1G2]
Bank 10 (TID)	00 _h – end	TID Bits	Tag Identification bits, which provide information about the tag itself, as opposed to the physical object to which the tag is affixed.	Tag Manufacture Info	Section 16

Bank	Bits	Field	Description	Category	Where Specified
Bank 11 (User)	00 _h – end	DSFID	Logically, the content of user memory is a set of name-value pairs, where the name part is an OID [ASN.1] and the value is a character string. Physically, the first few bits are a Data Storage Format Identifier as specified in [ISO15961] and [ISO15962]. The DSFID specifies the format for the remainder of the user memory bank. The DSFID is typically eight bits in length, but may be extended further as specified in [ISO15961]. When the DSFID specifies Access Method 2, the format of the remainder of user memory is “packed objects” as specified in Section 17. This format is recommended for use in EPC applications. The physical encoding in the packed objects data format is as a sequence of “packed objects,” where each packed object includes one or more name-value pairs whose values are compacted together.	Business Data	[ISO15961], [ISO15962], Section 17

1671 Table 4. Gen 2 Memory Map

1672 The following diagram illustrates in greater detail the first few bits of the EPC Bank (Bank 01),

1673 and in particular shows the various fields within the Protocol Control bits (bits 10_h – 1F_h,

1674 inclusive).

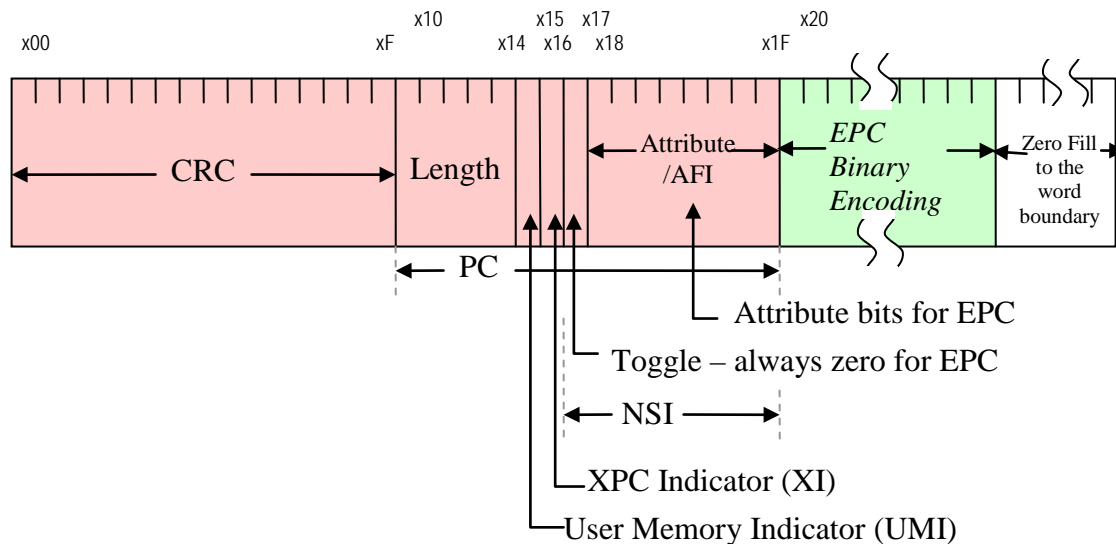


Figure 17. Gen 2 Protocol Control (PC) Bits Memory Map

The following table specifies the meaning of the PC bits:

Bits	Field	Description	Where Specified
10 _h – 14 _h	Length	Represents the number of 16-bit words comprising the PC field and the EPC field (below). See discussion in Section 15.1.1 for the encoding of this field.	[UHFC1G2]
15 _h	User Memory Indicator (UMI)	Indicates whether the user memory bank is present and contains data.	[UHFC1G2]
16 _h	XPC Indicator (XI)	Indicates whether an XPC is present	[UHFC1G2]
17 _h	Toggle	<p>If zero, indicates an EPCglobal application; in particular, indicates that bits 18_h – 1F_h contain the Attribute Bits and the remainder of the EPC bank contains a binary encoded EPC.</p> <p>If one, indicates a non-EPCglobal application; in particular, indicates that bits 18_h – 1F_h contain the ISO Application Family Identifier (AFI) as defined in [ISO15961] and the remainder of the EPC bank contains a Unique Item Identifier (UII) appropriate for that AFI.</p>	[UHFC1G2]

Bits	Field	Description	Where Specified
18 _h – 1F _h (if toggle = 0)	Attribute Bits	Bits that may guide the handling of the physical object to which the tag is affixed.	Section 11
18 _h – 1F _h (if toggle = 1)	AFI	An Application Family Identifier that specifies a non-EPCglobal application for which the remainder of the EPC bank is encoded	[ISO15961]

Table 5. Gen 2 Protocol Control (PC) Bits Memory Map

Bits 17_h – 1F_h (inclusive) are collectively known as the Numbering System Identifier (NSI). It should be noted, however, that when the toggle bit (bit 17_h) is zero, the numbering system is always the Electronic Product Code, and bits 18_h – 1F_h contain the Attribute Bits whose purpose is completely unrelated to identifying the numbering system being used.

10. Filter Value

The filter value is additional control information that may be included in the EPC memory bank of a Gen 2 tag. The intended use of the filter value is to allow an RFID reader to select or deselect the tags corresponding to certain physical objects, to make it easier to read the desired tags in an environment where there may be other tags present in the environment. For example, if the goal is to read the single tag on a pallet, and it is expected that there may be hundreds or thousands of item-level tags present, the performance of the capturing application may be improved by using the Gen 2 air interface to select the pallet tag and deselect the item-level tags.

Filter values are available for all EPC types except for the General Identifier (GID). There is a different set of standardized filter value values associated with each type of EPC, as specified below.

It is essential to understand that the filter value is additional “control information” that is *not* part of the Electronic Product Code. The filter value does not contribute to the unique identity of the EPC. For example, it is *not* permissible to attach two RFID tags to two different physical objects where both tags contain the same EPC, even if the filter values are different on the two tags.

Because the filter value is not part of the EPC, the filter value is *not* included when the EPC is represented as a pure identity URI, nor should the filter value be considered as part of the EPC by business applications. Capturing applications may, however, read the filter value and pass it upwards to business applications in some data field other than the EPC. It should be recognized, however, that the purpose of the filter values is to assist in the data capture process, and in most cases the filter value will be of limited or no value to business applications. The filter value is *not* intended to provide a reliable packaging-level indicator for business applications to use.

Tables of filter values for all EPC schemes are available for download at <http://www.gs1.org/gsmf/kc/epcglobal/tds>.

10.1. Use of “Reserved” and “All Others” Filter Values

In the following sections, filter values marked as “reserved” are reserved for assignment by EPCglobal in future versions of this specification. Implementations of the encoding and decoding rules specified herein SHALL accept any value of the filter values, whether reserved or not. Applications, however, SHOULD NOT direct an encoder to write a reserved value to a tag, nor rely upon a reserved value decoded from a tag, as doing so may cause interoperability problems if a reserved value is assigned in a future revision to this specification.

Each EPC scheme includes a filter value identified as “All Others.” This filter value means that the object to which the tag is affixed does not match the description of any of the other filter values defined for that EPC scheme. In some cases, the “All Others” filter value may appear on a tag that was encoded to conform to an earlier version of this specification, at which time no other suitable filter value was available. When encoding a new tag, the filter value should be set to match the description of the object to which the tag is affixed, with “All Others” being used only if a suitable filter value for the object is not defined in this specification.

10.2. Filter Values for SGTIN EPC Tags

The normative specifications for Filter Values for SGTIN EPC Tags are specified below.

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Point of Sale (POS) Trade Item	1	001
Full Case for Transport	2	010
Reserved (see Section 10.1)	3	011
Inner Pack Trade Item Grouping for Handling	4	100
Reserved (see Section 10.1)	5	101
Unit Load	6	110
Unit inside Trade Item or component inside a product not intended for individual sale	7	111

Table 6. SGTIN Filter Values

10.3. Filter Values for SSCC EPC Tags

The normative specifications for Filter Values for SSCC EPC Tags are specified below.

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Reserved (see Section 10.1)	1	001
Full Case for Transport	2	010
Reserved (see Section 10.1)	3	011

Type	Filter Value	Binary Value
Reserved (see Section 10.1)	4	100
Reserved (see Section 10.1)	5	101
Unit Load	6	110
Reserved (see Section 10.1)	7	111

Table 7. SSCC Filter Values

10.4. Filter Values for SGLN EPC Tags

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Reserved (see Section 10.1)	1	001
Reserved (see Section 10.1)	2	010
Reserved (see Section 10.1)	3	011
Reserved (see Section 10.1)	4	100
Reserved (see Section 10.1)	5	101
Reserved (see Section 10.1)	6	110
Reserved (see Section 10.1)	7	111

Table 8. SGLN Filter Values

10.5. Filter Values for GRAI EPC Tags

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Reserved (see Section 10.1)	1	001
Reserved (see Section 10.1)	2	010
Reserved (see Section 10.1)	3	011
Reserved (see Section 10.1)	4	100
Reserved (see Section 10.1)	5	101
Reserved (see Section 10.1)	6	110
Reserved (see Section 10.1)	7	111

Table 9. GRAI Filter Values

1731 10.6. Filter Values for GIAI EPC Tags

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Rail Vehicle	1	001
Reserved (see Section 10.1)	2	010
Reserved (see Section 10.1)	3	011
Reserved (see Section 10.1)	4	100
Reserved (see Section 10.1)	5	101
Reserved (see Section 10.1)	6	110
Reserved (see Section 10.1)	7	111

1732 Table 10. GIAI Filter Values

1733 10.7. Filter Values for GSRN EPC Tags

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Reserved (see Section 10.1)	1	001
Reserved (see Section 10.1)	2	010
Reserved (see Section 10.1)	3	011
Reserved (see Section 10.1)	4	100
Reserved (see Section 10.1)	5	101
Reserved (see Section 10.1)	6	110
Reserved (see Section 10.1)	7	111

1734 Table 11. GSRN Filter Values

1735 10.8. Filter Values for GDTI EPC Tags

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Reserved (see Section 10.1)	1	001
Reserved (see Section 10.1)	2	010
Reserved (see Section 10.1)	3	011
Reserved (see Section 10.1)	4	100
Reserved (see Section 10.1)	5	101

Type	Filter Value	Binary Value
Reserved (see Section 10.1)	6	110
Reserved (see Section 10.1)	7	111

1736

Table 12. GDTI Filter Values

1737 10.9. Filter Values for GID EPC Tags

1738 The GID EPC scheme does not provide for the use of filter values.

1739 10.10. Filter Values for DOD EPC Tags

1740 Filter values for US DoD EPC Tags are as specified in [USDOD].

1741 10.11. Filter Values for ADI EPC Tags

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000000
Item, other than an item to which filter values 8 through 63 apply	1	000001
Carton	2	000010
Reserved (see Section 10.1)	3 thru 5	000011 thru 000101
Pallet	6	000110
Reserved (see Section 10.1)	7	000111
Seat cushions	8	001000
Seat covers	9	001001
Seat belts	10	001010
Galley cars	11	001011
Unit Load Devices, cargo containers	12	001100
Security items (life vest boxes, rear lav walls, lav ceiling access hatches)	13	001101
Life vests	14	001110
Oxygen generators	15	001111
Engine components	16	010000
Avionics	17	010001
Experimental (“flight test”) equipment	18	010010

Other emergency equipment (smoke masks, PBE, crash axes, medical kits, smoke detectors, flashlights, etc.)	19	010011
Other rotatables; e.g., line or base replaceable	20	010100
Other reparable	21	010101
Other cabin interior	22	010110
Other repair (exclude component); e.g., structure item repair	23	010111
Reserved (see Section 10.1)	24 thru 63	011000 thru 111111

1742

1743 10.12. Filter Values for CPI EPC Tags

Type	Filter Value	Binary Value
All Others (see Section 10.1)	0	000
Reserved (see Section 10.1)	1	001
Reserved (see Section 10.1)	2	010
Reserved (see Section 10.1)	3	011
Reserved (see Section 10.1)	4	100
Reserved (see Section 10.1)	5	101
Reserved (see Section 10.1)	6	110
Reserved (see Section 10.1)	7	111

1744 11. Attribute Bits

1745 The Attribute Bits are eight bits of “control information” that may be used by capturing
1746 applications to guide the capture process. Attribute Bits may be used to determine whether the
1747 physical object to which a tag is affixed requires special handling of any kind.

1748 Attribute bits are available for all EPC types. The same definitions of attribute bits as specified
1749 below apply regardless of which EPC scheme is used.

1750 It is essential to understand that attribute bits are additional “control information” that is *not* part
1751 of the Electronic Product Code. Attribute bits do not contribute to the unique identity of the
1752 EPC. For example, it is *not* permissible to attach two RFID tags to two different physical objects
1753 where both tags contain the same EPC, even if the attribute bits are different on the two tags.

1754 Because attribute bits are not part of the EPC, they are *not* included when the EPC is represented
1755 as a pure identity URI, nor should the attribute bits be considered as part of the EPC by business
1756 applications. Capturing applications may, however, read the attribute bits and pass them
1757 upwards to business applications in some data field other than the EPC. It should be recognized,

1758 however, that the purpose of the attribute bits is to assist in the data capture and physical
1759 handling process, and in most cases the attribute bits will be of limited or no value to business
1760 applications. The attribute bits are *not* intended to provide a reliable master data or product
1761 descriptive attributes for business applications to use.

1762 The currently assigned attribute bits are as specified below:

Bit Address	Assigned as of TDS Version	Meaning
18 _h	[unassigned]	
19 _h	[unassigned]	
1A _h	[unassigned]	
1B _h	[unassigned]	
1C _h	[unassigned]	
1D _h	[unassigned]	
1E _h	[unassigned]	
1F _h	1.5	A “1” bit indicates the tag is affixed to hazardous material. A “0” bit provides no such indication.

1763 Table 13. Attribute Bit Assignments

1764 In the table above, attribute bits marked as “unassigned” are reserved for assignment by
1765 EPCglobal in future versions of this specification. Implementations of the encoding and
1766 decoding rules specified herein SHALL accept any value of the attribute bits, whether reserved
1767 or not. Applications, however, SHOULD direct an encoder to write a zero for each unassigned
1768 bit, and SHOULD NOT rely upon the value of an unassigned bit decoded from a tag, as doing so
1769 may cause interoperability problems if an unassigned value is assigned in a future revision to this
1770 specification.

1771 12. EPC Tag URI and EPC Raw URI

1772 The EPC memory bank of a Gen 2 tag contains a binary-encoded EPC, along with other control
1773 information. Applications do not normally process binary data directly. An application wishing
1774 to read the EPC may receive the EPC as a Pure Identity EPC URI, as defined in Section 6. In
1775 other situations, however, a capturing application may be interested in the control information on
1776 the tag as well as the EPC. Also, an application that writes the EPC memory bank needs to
1777 specify the values for control information that are written along with the EPC. In both of these
1778 situations, the EPC Tag URI and EPC Raw URI may be used.

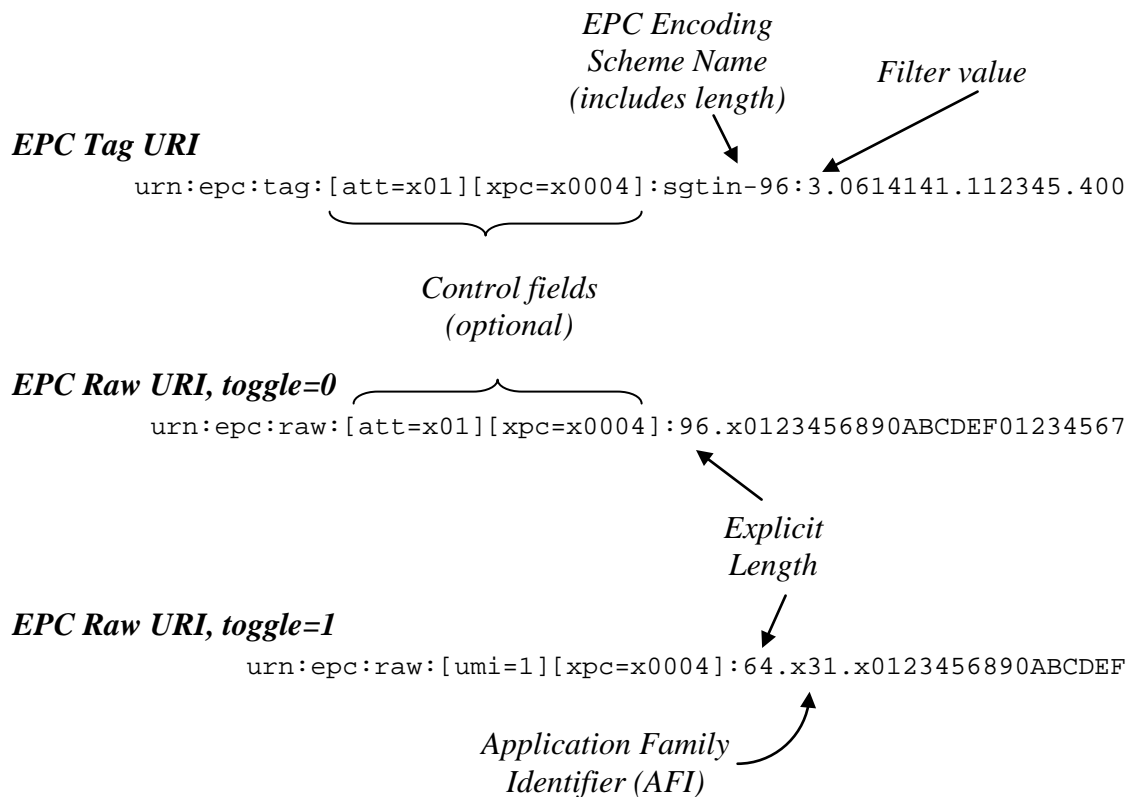
1779 The EPC Tag URI specifies both the EPC and the values of control information in the EPC
1780 memory bank. It also specifies which of several variant binary coding schemes is to be used
1781 (e.g., the choice between SGTIN-96 and SGTIN-198). As such, an EPC Tag URI completely
1782 and uniquely specifies the contents of the EPC memory bank. The EPC Raw URI also specifies

1783 the complete contents of the EPC memory bank, but represents the memory contents as a single
 1784 decimal or hexadecimal numeral.

1785 12.1. Structure of the EPC Tag URI and EPC Raw URI

1786 The EPC Tag URI begins with `urn:epc:tag:`, and is used when the EPC memory bank
 1787 contains a valid EPC. EPC Tag URIs resemble Pure Identity EPC URIs, but with added control
 1788 information. The EPC Raw URI begins with `urn:epc:raw:`, and is used when the EPC
 1789 memory bank does not contain a valid EPC. This includes situations where the toggle bit (bit
 1790 17_h) is set to one, as well as situations where the toggle bit is set to zero but the remainder of the
 1791 EPC bank does not conform to the coding rules specified in Section 14, either because the header
 1792 bits are unassigned or the remainder of the binary encoding violates a validity check for that
 1793 header.

1794 The following figure illustrates these URI forms.



1795

1796 Figure 18. Illustration of EPC Tag URI and EPC Raw URI

1797 The first form in the figure, the EPC Tag URI, is used for a valid EPC. It resembles the Pure
 1798 Identity EPC URI, with the addition of optional control information fields as specified in
 1799 Section 12.2.2 and a (non-optional) filter value. The EPC scheme name (`sgtin-96` in the
 1800 example above) specifies a particular binary encoding scheme, and so it includes the length of
 1801 the encoding. This is in contrast to the Pure Identity EPC URI which identifies an EPC scheme
 1802 but not a specific binary encoding (e.g., `sgtin` but not specifically `sgtin-96`).

1803 The EPC Raw URI illustrated by the second example in the figure can be used whenever the
 1804 toggle bit (bit 17_h) is zero, but is typically only used if the first form cannot (that is, if the
 1805 contents of the EPC bank cannot be decoded according to Section 14.3.9). It specifies the
 1806 contents of bit 20_h onward as a single hexadecimal numeral. The number of bits in this numeral
 1807 is determined by the “length” field in the EPC bank of the tag (bits 10_h – 14_h). (The grammar in
 1808 Section 12.4 includes a variant of this form in which the contents are specified as a decimal
 1809 numeral. This form is deprecated.)

1810 The EPC Raw URI illustrated by the third example in the figure is used when the toggle bit (bit
 1811 17_h) is one. It is similar to the second form, but with an additional field between the length and
 1812 payload that reports the value of the AFI field (bits 18_h – 1F_h) as a hexadecimal numeral.

1813 Each of these forms is fully defined by the encoding and decoding procedures specified in
 1814 Section 14.5.10.

1815 12.2. Control Information

1816 The EPC Tag URI and EPC Raw URI specify the complete contents of the Gen 2 EPC memory
 1817 bank, including control information such as filter values and attribute bits. This section specifies
 1818 how control information is included in these URIs.

1819 12.2.1. Filter Values

1820 Filter values are only available when the EPC bank contains a valid EPC, and only then when the
 1821 EPC is an EPC scheme other than GID. In the EPC Tag URI, the filter value is indicated as an
 1822 additional field following the scheme name and preceding the remainder of the EPC, as
 1823 illustrated below:

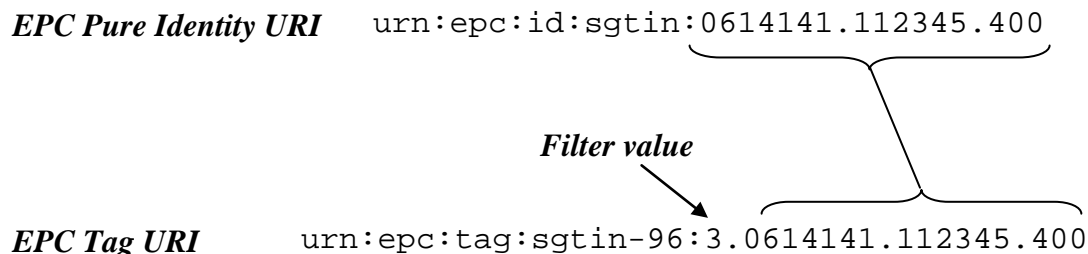


Figure 19. Illustration of Filter Value Within EPC Tag URI

1826 The filter value is a decimal integer. The allowed values of the filter value are specified in
 1827 Section 10.

1828 12.2.2. Other Control Information Fields

1829 Control information in the EPC bank apart from the filter values is stored separately from the
 1830 EPC. Such information can be represented both in the EPC Tag URI and the EPC Raw URI,
 1831 using the name-value pair syntax described below.

1832 In both URI forms, control field name-value pairs may occur following the urn:epc:tag: or
 1833 urn:epc:raw:, as illustrated below:

1834 urn:epc:tag:[att=x01][xpc=x0004]:sgtin-96:3.0614141.112345.400

1835 urn:epc:raw:[att=x01][xpc=x0004]:96.x012345689ABCDEF01234567

1836 Each element in square brackets specifies the value of one control information field. An omitted
1837 field is equivalent to specifying a value of zero. As a limiting case, if no control information
1838 fields are specified in the URI it is equivalent to specifying a value of zero for all fields. This
1839 provides back-compatibility with earlier versions of the Tag Data Standard.

1840 The available control information fields are specified in the following table.

Field	Syntax	Description	Read/Write
Attribute Bits	[att=xNN]	The value of the attribute bits (bits 18 _h – 1F _h), as a two-digit hexadecimal numeral <i>NN</i> . This field is only available if the toggle bit (bit 17 _h) is zero.	Read / Write
User Memory Indicator	[umi=B]	The value of the user memory indicator bit (bit 15 _h). The value <i>B</i> is either the digit 0 or the digit 1.	Read / Write Note that certain Gen 2 Tags may ignore the value written to this bit, and instead calculate the value of the bit from the contents of user memory. See [UHFC1G2].
Extended PC Bits	[xpc=xNNNN]	The value of the XPC bits (bits 210 _h -21F _h) as a four-digit hexadecimal numeral <i>NNNN</i> .	Read only

1841 Table 14. Control Information Fields

1842 The user memory indicator and extended PC bits are calculated by the tag as a function of other
1843 information on the tag or based on operations performed to the tag (such as recommissioning).
1844 Therefore, these fields cannot be written directly. When reading from a tag, any of the control
1845 information fields may appear in the URI that results from decoding the EPC memory bank.
1846 When writing a tag, the umi and xpc fields will be ignored when encoding the URI into the tag.

1847 To aid in decoding, any control information fields that appear in a URI must occur in
1848 alphabetical order (the same order as in the table above).

1849 *Examples (non-normative): The following examples illustrate the use of control information*
1850 *fields in the EPC Tag URI and EPC Raw URI.*

1851 `urn:epc:tag:sgtin-96:3.0614141.112345.400`

1852 *This is a tag with an SGTIN EPC, filter bits = 3, the hazardous material attribute bit set to zero,*
1853 *no user memory (user memory indicator = 0), and not recommissioned (extended PC = 0). This*
1854 *illustrates back-compatibility with earlier versions of the Tag Data Standard.*

1855 `urn:epc:tag:[att=x01]:sgtin-96:3.0614141.112345.400`

1856 *This is a tag with an SGTIN EPC, filter bits = 3, the hazardous material attribute bit set to one,*
1857 *no user memory (user memory indicator = 0), and not recommissioned (extended PC = 0). This*
1858 *URI might be specified by an application wishing to commission a tag with the hazardous*
1859 *material bit set to one and the filter bits and EPC as shown.*

1860 `urn:epc:raw:[att=x01][umi=1][xpc=x0004]:96.x1234567890ABCDEF01234567`

1861 *This is a tag with toggle=0, random data in bits 20_h onward (not decodable as an EPC), the*
1862 *hazardous material attribute bit set to one, non-zero contents in user memory, and has been*
1863 *recommissioned (as indicated by the extended PC).*

1864 `urn:epc:raw:[xpc=x0001]:96.xC1.x1234567890ABCDEF01234567`

1865 *This is a tag with toggle=1, Application Family Indicator = C1 (hexadecimal), and has had its*
1866 *user memory killed (as indicated by the extended PC).*

1867 12.3. EPC Tag URI and EPC Pure Identity URI

1868 The Pure Identity EPC URI as defined in Section 6 is a representation of an EPC for use in
1869 information systems. The only information in a Pure Identity EPC URI is the EPC itself. The
1870 EPC Tag URI, in contrast, contains additional information: it specifies the contents of all control
1871 information fields in the EPC memory bank, and it also specifies which encoding scheme is used
1872 to encode the EPC into binary. Therefore, to convert a Pure Identity EPC URI to an EPC Tag
1873 URI, additional information must be provided. Conversely, to extract a Pure Identity EPC URI
1874 from an EPC Tag URI, this additional information is removed. The procedures in this section
1875 specify how these conversions are done.

1876 12.3.1. EPC Binary Coding Schemes

1877 For each EPC scheme as specified in Section 6, there are one or more corresponding EPC Binary
1878 Coding Schemes that determine how the EPC is encoded into binary representation for use in
1879 RFID tags. When there is more than one EPC Binary Coding Scheme available for a given EPC
1880 scheme, a user must choose which binary coding scheme to use. In general, the shorter binary
1881 coding schemes result in fewer bits and therefore permit the use of less expensive RFID tags
1882 containing less memory, but are restricted in the range of serial numbers that are permitted. The
1883 longer binary coding schemes allow for the full range of serial numbers permitted by the GS1
1884 General Specifications, but require more bits and therefore more expensive RFID tags.

1885 It is important to note that two EPCs are the same if and only if the Pure Identity EPC URIs are
1886 character for character identical. A long binary encoding (e.g., SGTIN-198) is *not* a different
1887 EPC from a short binary encoding (e.g., SGTIN-96) if the GS1 Company Prefix, item reference
1888 with indicator, and serial numbers are identical.

1889 The following table enumerates the available EPC binary coding schemes, and indicates the
1890 limitations imposed on serial numbers.

EPC Scheme	EPC Binary Coding Scheme	EPC + Filter Bit Count	Includes Filter Value	Serial Number Limitation
sgtin	sgtin-96	96	Yes	Numeric-only, no leading zeros, decimal value must be less than 2^{38} (i.e., decimal value less than or equal to 274,877,906,943).
	sgtin-198	198	Yes	All values permitted by GS1 General Specifications (up to 20 alphanumeric characters)
sscc	sscc-96	96	Yes	All values permitted by GS1 General Specifications (11 – 5 decimal digits including extension digit, depending on GS1 Company Prefix length)
sgln	sgln-96	96	Yes	Numeric-only, no leading zeros, decimal value must be less than 2^{41} (i.e., decimal value less than or equal to 2,199,023,255,551).
	sgln-195	195	Yes	All values permitted by GS1 General Specifications (up to 20 alphanumeric characters)
grai	grai-96	96	Yes	Numeric-only, no leading zeros, decimal value must be less than 2^{38} (i.e., decimal value less than or equal to 274,877,906,943).
	grai-170	170	Yes	All values permitted by GS1 General Specifications (up to 16 alphanumeric characters)
giai	giai-96	96	Yes	Numeric-only, no leading zeros, decimal value must be less than a limit that varies according to the length of the GS1 Company Prefix. See Section 14.5.5.1.
	giai-202	202	Yes	All values permitted by GS1 General Specifications (up to 18 – 24 alphanumeric characters, depending on company prefix length)
gsrn	gsrn-96	96	Yes	All values permitted by GS1 General Specifications (11 – 5 decimal digits, depending on GS1 Company Prefix length)

EPC Scheme	EPC Binary Coding Scheme	EPC + Filter Bit Count	Includes Filter Value	Serial Number Limitation
gdti	gdti-96	96	Yes	Numeric-only, no leading zeros, decimal value must be less than 2^{41} (i.e., decimal value less than or equal to 2,199,023,255,551).
	gdti-113	113	Yes	All values permitted by GS1 General Specifications (up to 17 decimal digits, with or without leading zeros)
gid	gid-96	96	No	Numeric-only, no leading zeros, decimal value must be less than 2^{36} (i.e., decimal value must be less than or equal to 68,719,476,735).
usdod	usdod-96	96	See “United States Department of Defense Supplier's Passive RFID Information Guide” that can be obtained at the United States Department of Defense's web site (http://www.dodrfid.org/supplierguide.htm).	
adi	adi-var	Variable	Yes	See Section 14.5.10.1
cpi	cpi-96	96	Yes	Serial Number: Numeric-only, no leading zeros, decimal value must be less than 2^{31} (i.e., decimal value less than or equal to 2,147,483,647). The component/part reference is also limited to values that are numeric-only, with no leading zeros, and whose length is less than or equal to 15 minus the length of the GS1 Company Prefix
	cpi-var	Variable	Yes	All values permitted by GS1 General Specifications (up to 12 decimal digits, no leading zeros).

Table 15. EPC Binary Coding Schemes and Their Limitations

Explanation (non-normative): For the SGTIN, SGLN, GRAI, and GIAI EPC schemes, the serial number according to the GS1 General Specifications is a variable length, alphanumeric string. This means that serial number 34, 034, 0034, etc, are all different serial numbers, as are P34, 34P, 0P34, P034, and so forth. In order to provide for up to 20 alphanumeric characters, 140 bits are required to encode the serial number. This is why the “long” binary encodings all have such a large number of bits. Similar considerations apply to the GDTI EPC scheme, except that the GDTI only allows digit characters (but still permits leading zeros).

In order to accommodate the very common 96-bit RFID tag, additional binary coding schemes are introduced that only require 96 bits. In order to fit within 96 bits, some serial numbers have to be excluded. The 96-bit encodings of SGTIN, SGLN, GRAI, GIAI, and GDTI are limited to serial numbers that consist only of digits, which do not have leading zeros (unless the serial number consists in its entirety of a single 0 digit), and whose value when considered as a decimal numeral is less than 2^B , where B is the number of bits available in the binary coding scheme. The choice to exclude serial numbers with leading zeros was an arbitrary design choice at the time the 96-bit encodings were first defined; for example, an alternative would have been to permit leading zeros, at the expense of excluding other serial numbers. But it is impossible to escape the fact that in B bits there can be no more than 2^B different serial numbers.

When decoding a “long” binary encoding, it is not permissible to strip off leading zeros when the binary encoding includes leading zero characters. Likewise, when encoding an EPC into either the “short” or “long” form, it is not permissible to strip off leading zeros prior to encoding. This means that EPCs whose serial numbers have leading zeros can only be encoded in the “long” form.

In certain applications, it is desirable for the serial number to always contain a specific number of characters. Reasons for this may include wanting a predictable length for the EPC URI string, or for having a predictable size for a corresponding bar code encoding of the same identifier. In certain bar code applications, this is accomplished through the use of leading zeros. If 96-bit tags are used, however, the option to use leading zeros does not exist.

Therefore, in applications that both require 96-bit tags and require that the serial number be a fixed number of characters, it is recommended that numeric serial numbers be used that are in the range $10^D \leq \text{serial} < 10^{D+1}$, where D is the desired number of digits. For example, if 11-digit serial numbers are desired, an application can use serial numbers in the range 10,000,000,000 through 99,999,999,999. Such applications must take care to use serial numbers that fit within the constraints of 96-bit tags. For example, if 12-digit serial numbers are desired for SGTIN-96 encodings, then the serial numbers must be in the range 100,000,000,000 through 274,877,906,943.

It should be remembered, however, that many applications do not require a fixed number of characters in the serial number, and so all serial numbers from 0 through the maximum value (without leading zeros) may be used with 96-bit tags.

12.3.2.EPC Pure Identity URI to EPC Tag URI

Given:

- An EPC Pure Identity URI as specified in Section 6.3. This is a string that matches the EPC-URI production of the grammar in Section 6.3.
- A selection of a binary coding scheme to use. This is one of the the binary coding schemes specified in the “EPC Binary Coding Scheme” column of Table 15. The chosen binary coding scheme must be one that corresponds to the EPC scheme in the EPC Pure Identity URI.
- A filter value, if the “Includes Filter Value” column of Table 15 indicates that the binary encoding includes a filter value.

- 1940 • The value of the attribute bits.
- 1941 • The value of the user memory indicator.
- 1942 Validation:
- 1943 • The serial number portion of the EPC (the characters following the rightmost dot character)
- 1944 must conform to any restrictions implied by the selected binary coding scheme, as specified
- 1945 by the “Serial Number Limitation” column of Table 15.
- 1946 • The filter value must be in the range $0 \leq \text{filter} \leq 7$.
- 1947 Procedure:
- 1948 1. Starting with the EPC Pure Identity URI, replace the prefix `urn:epc:id:` with
- 1949 `urn:epc:tag:`.
- 1950 2. Replace the EPC scheme name with the selected EPC binary coding scheme name. For
- 1951 example, replace `sgtin` with `sgtin-96` or `sgtin-198`.
- 1952 3. If the selected binary coding scheme includes a filter value, insert the filter value as a single
- 1953 decimal digit following the rightmost colon (“:”) character of the URI, followed by a dot
- 1954 (“.”) character.
- 1955 4. If the attribute bits are non-zero, construct a string `[att=xNN]`, where *NN* is the value of the
- 1956 attribute bits as a 2-digit hexadecimal numeral.
- 1957 5. If the user memory indicator is non-zero, construct a string `[umi=1]`.
- 1958 6. If Step 4 or Step 5 yielded a non-empty string, insert those strings following the rightmost
- 1959 colon (“:”) character of the URI, followed by an additional colon character.
- 1960 7. The resulting string is the EPC Tag URI.

1961 12.3.3.EPC Tag URI to EPC Pure Identity URI

1962 Given:

- 1963 • An EPC Tag URI as specified in Section 12. This is a string that matches the TagURI
- 1964 production of the grammar in Section 12.4.

1965 Procedure:

- 1966 1. Starting with the EPC Tag URI, replace the prefix `urn:epc:tag:` with `urn:epc:id:`.
- 1967 2. Replace the EPC binary coding scheme name with the corresponding EPC scheme name.
- 1968 For example, replace `sgtin-96` or `sgtin-198` with `sgtin`.
- 1969 3. If the coding scheme includes a filter value, remove the filter value (the digit following the
- 1970 rightmost colon character) and the following dot (“.”) character.
- 1971 4. If the URI contains one or more control fields as specified in Section 12.2.2, remove them
- 1972 and the following colon character.
- 1973 5. The resulting string is the Pure Identity EPC URI.

12.4. Grammar

The following grammar specifies the syntax of the EPC Tag URI and EPC Raw URI. The grammar makes reference to grammatical elements defined in Sections 5 and 6.3.

```

TagOrRawURI ::= TagURI | RawURI

TagURI ::= "urn:epc:tag:" TagURIControlBody

TagURIControlBody ::= ( ControlField+ ":" )? TagURIBody

TagURIBody ::= SGTINTagURIBody | SSCCTagURIBody | SGLNTagURIBody
| GRAITagURIBody | GIAITagURIBody | GDTITagURIBody |
GSRNTagURIBody | GIDTagURIBody | DODTagURIBody | ADITagUriBody |
CPITagURIBody

SGTINTagURIBody ::= SGTINEncName ":" NumericComponent "."
SGTINURIBody

SGTINEncName ::= "sgtin-96" | "sgtin-198"

SSCCTagURIBody ::= SSCCEncName ":" NumericComponent "."
SSCCURIBody

SSCCEncName ::= "sscc-96"

SGLNTagURIBody ::= SGLNEncName ":" NumericComponent "."
SGLNURIBody

SGLNEncName ::= "sgln-96" | "sgln-195"

GRAITagURIBody ::= GRAIEncName ":" NumericComponent "."
GRAIURIBody

GRAIEncName ::= "grai-96" | "grai-170"

GIAITagURIBody ::= GIAIEncName ":" NumericComponent "."
GIAIURIBody

GIAIEncName ::= "giai-96" | "giai-202"

GDTITagURIBody ::= GDTIEncName ":" NumericComponent "."
GDTIURIBody

GDTIEncName ::= "gdti-96" | "gdti-113"

GSRNTagURIBody ::= GSRNEncName ":" NumericComponent "."
GSRNURIBody

GSRNEncName ::= "gsrn-96"

GIDTagURIBody ::= GIDEncName ":" GIDURIBody

GIDEncName ::= "gid-96"

DODTagURIBody ::= DODEncName ":" NumericComponent "." DODURIBody

DODEncName ::= "usdod-96"

ADITagURIBody ::= ADIEncName ":" NumericComponent "." ADIURIBody

```

```

2010 ADIEncName ::= "adi-var"
2011 CPITagURIBody ::= CPIEncName ":" NumericComponent "." CPIURIBody
2012 CPIEncName ::= "cpi-96" | "cpi-var"
2013 RawURI ::= "urn:epc:raw:" RawURIControlBody
2014 RawURIControlBody ::= ( ControlField+ ":" )? RawURIBody
2015 RawURIBody ::= DecimalRawURIBody | HexRawURIBody |
2016 AFIRawURIBody
2017 DecimalRawURIBody ::= NonZeroComponent "." NumericComponent
2018 HexRawURIBody ::= NonZeroComponent ".x" HexComponentOrEmpty
2019 AFIRawURIBody ::= NonZeroComponent ".x" HexComponent ".x"
2020 HexComponentOrEmpty
2021 ControlField ::= "[" ControlName "=" ControlValue "]"
2022 ControlName ::= "att" | "umi" | "xpc"
2023 ControlValue ::= BinaryControlValue | HexControlValue
2024 BinaryControlValue ::= "0" | "1"
2025 HexControlValue ::= "x" HexComponent

```

2026 13. URIs for EPC Patterns

2027 Certain software applications need to specify rules for filtering lists of tags according to various
 2028 criteria. This specification provides an EPC Tag Pattern URI for this purpose. An EPC Tag
 2029 Pattern URI does not represent a single tag encoding, but rather refers to a set of tag encodings.
 2030 A typical pattern looks like this:

```
2031 urn:epc:pat:sgtin-96:3.0652642.[102400-204700].*
```

2032 This pattern refers to any tag containing a 96-bit SGTIN EPC Binary Encoding, whose Filter
 2033 field is 3, whose GS1 Company Prefix is 0652642, whose Item Reference is in the range 102400
 2034 $\leq itemReference \leq 204700$, and whose Serial Number may be anything at all.

2035 In general, there is an EPC Tag Pattern URI scheme corresponding to each EPC Binary
 2036 Encoding scheme, whose syntax is essentially identical except that ranges or the star (*)
 2037 character may be used in each field.

2038 For the SGTIN, SSCC, SGLN, GRAI, GIAI, GSRN and GDTI patterns, the pattern syntax
 2039 slightly restricts how wildcards and ranges may be combined. Only two possibilities are
 2040 permitted for the *CompanyPrefix* field. One, it may be a star (*), in which case the following
 2041 field (*ItemReference*, *SerialReference*, *LocationReference*,
 2042 *AssetType*, *IndividualAssetReference*, *ServiceReference* or
 2043 *DocumentType*) must also be a star. Two, it may be a specific company prefix, in which case
 2044 the following field may be a number, a range, or a star. A range may not be specified for the
 2045 *CompanyPrefix*.

Explanation (non-normative): Because the company prefix is variable length, a range may not be specified, as the range might span different lengths. When a particular company prefix is specified, however, it is possible to match ranges or all values of the following field, because its length is fixed for a given company prefix. The other case that is allowed is when both fields are a star, which works for all tag encodings because the corresponding tag fields (including the Partition field, where present) are simply ignored.

The pattern URI for the DoD Construct is as follows:

```
urn:epc:pat:usdod-96:filterPat.CAGECodeOrDODAACPat.serialNumberPat
```

where *filterPat* is either a filter value, a range of the form [*lo-hi*], or a * character;
CAGECodeOrDODAACPat is either a CAGE Code/DODAAC or a * character; and
serialNumberPat is either a serial number, a range of the form [*lo-hi*], or a * character.

The pattern URI for the Aerospace and Defense (ADI) identifier is as follows:

```
urn:epc:pat:adi-  
var:filterPat.CAGECodeOrDODAACPat.partNumberPat.serialNumberPat
```

where *filterPat* is either a filter value, a range of the form [*lo-hi*], or a * character;
CAGECodeOrDODAACPat is either a CAGE Code/DODAAC or a * character;
partNumberPat is either an empty string, a part number, or a * character; and
serialNumberPat is either a serial number or a * character.

The pattern URI for the Component / Part (CPI) identifier is as follows:

```
urn:epc:pat:cpi-96:filterPat.CPI96PatBody.serialNumberPat  
or  
urn:epc:pat:cpi-var:filterPat.CPIVarPatBody
```

where *filterPat* is either a filter value, a range of the form [*lo-hi*], or a * character;
CPI96PatBody is either * . * or a GS1 Company Prefix followed by a dot and either a numeric component/part number, a range in the form [*lo-hi*], or a * character;
serialNumberPat is either a serial number or a * character or a range in the form [*lo-hi*];
and *CPIVarPatBody* is either * . * . * or a GS1 Company Prefix followed by a dot followed by a component/part reference followed by a dot followed by either a component/part serial number, a range in the form [*lo-hi*] or a * character.

13.1. Syntax

The syntax of EPC Tag Pattern URIs is defined by the grammar below.

```
PatURI ::= "urn:epc:pat:" PatBody
```

```
PatBody ::= GIDPatURIBody | SGTINPatURIBody |  
SGTINAlphaPatURIBody | SGLNGRAI96PatURIBody |  
SGLNGRAIAlphaPatURIBody | SSCCPatURIBody | GIAI96PatURIBody |  
GIAIAlphaPatURIBody | GSRNPatURIBody | GDTIPatURIBody |  
USDOD96PatURIBody | ADIVarPatURIBody | CPI96PatURIBody |  
CPIVarPatURIBody
```

```
GIDPatURIBody ::= "gid-96:" 2*(PatComponent ".") PatComponent
```



```

2085 SGTIN96PatURIBody ::= "sgtin-96:" PatComponent "." GS1PatBody
2086 "." PatComponent
2087 SGTINAlphaPatURIBody ::= "sgtin-198:" PatComponent "."
2088 GS1PatBody "." GS3A3PatComponent
2089 SGLNGRAI96PatURIBody ::= SGLNGRAI96TagEncName ":" PatComponent
2090 "." GS1EPatBody "." PatComponent
2091 SGLNGRAI96TagEncName ::= "sgln-96" | "grai-96"
2092 SGLNGRAIAlphaPatURIBody ::= SGLNGRAIAlphaTagEncName ":"
2093 PatComponent "." GS1EPatBody "." GS3A3PatComponent
2094 SGLNGRAIAlphaTagEncName ::= "sgln-195" | "grai-170"
2095 SSCCPatURIBody ::= "sscc-96:" PatComponent "." GS1PatBody
2096 GIAI96PatURIBody ::= "giai-96:" PatComponent "." GS1PatBody
2097 GIAIAlphaPatURIBody ::= "giai-202:" PatComponent "."
2098 GS1GS3A3PatBody
2099 GSRNPatURIBody ::= "gsrn-96:" PatComponent "." GS1PatBody
2100 GDTIPatURIBody ::= GDTI96PatURIBody | GDTI113PatURIBody
2101 GDTI96PatURIBody ::= "gdti-96:" PatComponent "." GS1EPatBody "."
2102 PatComponent
2103 GDTI113PatURIBody ::= "gdti-113:" PatComponent "." GS1EPatBody
2104 "." PaddedNumericOrStarComponent
2105 USDOD96PatURIBody ::= "usdod-96:" PatComponent "."
2106 CAGECodeOrDODAACPat "." PatComponent
2107 ADIVarPatURIBody ::= "adi-var:" PatComponent "."
2108 CAGECodeOrDODAACPat "." ADIPatComponent "."
2109 ADIExtendedPatComponent
2110 CPI96PatURIBody ::= "cpi-96:" PatComponent "." GS1PatBody "."
2111 PatComponent
2112 CPIVarPatURIBody ::= "cpi-var:" PatComponent "." CPIVarPatBody
2113 CPIVarPatBody ::= ".*.*"
2114 | PaddedNumericComponent "." CPreComponent "." PatComponent
2115 PaddedNumericOrStarComponent ::= PaddedNumericComponent
2116 | StarComponent
2117 GS1PatBody ::= ".*.*" | ( PaddedNumericComponent "."
2118 PaddedPatComponent )
2119 GS1EPatBody ::= ".*.*" | ( PaddedNumericComponent "."
2120 PaddedOrEmptyPatComponent )
2121 GS1GS3A3PatBody ::= ".*.*" | ( PaddedNumericComponent "."
2122 GS3A3PatComponent )

```



```

2123 PatComponent ::= NumericComponent
2124                   | StarComponent
2125                   | RangeComponent
2126 PaddedPatComponent ::= PaddedNumericComponent
2127                   | StarComponent
2128                   | RangeComponent
2129 PaddedOrElsePatComponent ::= PaddedNumericComponentOrElse
2130                   | StarComponent
2131                   | RangeComponent
2132 GS3A3PatComponent ::= GS3A3Component | StarComponent
2133 CAGECodeOrDODAACPat ::= CAGECodeOrDODAAC | StarComponent
2134 ADIPatComponent ::= ADIComponent | StarComponent
2135 ADIExtendedPatComponent ::= ADIExtendedComponent | StarComponent
2136 StarComponent ::= "*"
2137 RangeComponent ::= "[" NumericComponent "-"
2138                   NumericComponent "]"
2139 For a RangeComponent to be legal, the numeric value of the first NumericComponent
2140 must be less than or equal to the numeric value of the second NumericComponent.

```

2141 13.2. Semantics

2142 The meaning of an EPC Tag Pattern URI (`urn:epc:pat:`) is formally defined as denoting a
2143 set of EPC Tag URIs.

2144 The set of EPCs denoted by a specific EPC Tag Pattern URI is defined by the following decision
2145 procedure, which says whether a given EPC Tag URI belongs to the set denoted by the EPC Tag
2146 Pattern URI.

2147 Let `urn:epc:pat:EncName:P1.P2...Pn` be an EPC Tag Pattern URI. Let
2148 `urn:epc:tag:EncName:C1.C2...Cn` be an EPC Tag URI, where the *EncName* field of
2149 both URIs is the same. The number of components (*n*) depends on the value of *EncName*.

2150 First, any EPC Tag URI component *C_i* is said to *match* the corresponding EPC Tag Pattern URI
2151 component *P_i* if:

- 2152 • *P_i* is a NumericComponent, and *C_i* is equal to *P_i*; or
- 2153 • *P_i* is a PaddedNumericComponent, and *C_i* is equal to *P_i* both in numeric value as
2154 well as in length; or
- 2155 • *P_i* is a GS3A3Component, ADIExtendedComponent, ADIComponent, or
2156 CPreComponent and *C_i* is equal to *P_i*, character for character; or
- 2157 • *P_i* is a CAGECodeOrDODAAC, and *C_i* is equal to *P_i*; or
- 2158 • *P_i* is a RangeComponent [*lo-hi*], and $lo \leq C_i \leq hi$; or

- 2159 • P_i is a StarComponent (and C_i is anything at all)
- 2160 Then the EPC Tag URI is a member of the set denoted by the EPC Pattern URI if and only if C_i
- 2161 matches P_i for all $1 \leq i \leq n$.

2162 **14. EPC Binary Encoding**

2163 This section specifies how EPC Tag URIs are encoded into binary strings, and conversely how a

2164 binary string is decoded into an EPC Tag URI (if possible). The binary strings defined by the

2165 encoding and decoding procedures herein are suitable for use in the EPC memory bank of a Gen

2166 2 tag, as specified in Section 14.5.10.

2167 The complete procedure for encoding an EPC Tag URI into the binary contents of the EPC

2168 memory bank of a Gen 2 tag is specified in Section 15.1.1. The procedure in Section 15.1.1 uses

2169 the procedure defined below in Section 14.3 to do the bulk of the work. Conversely, the

2170 complete procedure for decoding the binary contents of the EPC memory bank of a Gen 2 tag

2171 into an EPC Tag URI (or EPC Raw URI, if necessary) is specified in Section 15.2.2. The

2172 procedure in Section 15.2.2 uses the procedure defined below in Section 14.3.9 to do the bulk of

2173 the work.

2174 **14.1. Overview of Binary Encoding**

2175 The general structure of an EPC Binary Encoding as used on a tag is as a string of bits (i.e., a

2176 binary representation), consisting of a fixed length header followed by a series of fields whose

2177 overall length, structure, and function are determined by the header value. The assigned header

2178 values are specified in Section 14.2.

2179 The procedures for converting between the EPC Tag URI and the binary encoding are specified

2180 in Section 14.3 (encoding URI to binary) and Section 14.3.9 (decoding binary to URI). Both the

2181 encoding and decoding procedures are driven by coding tables specified in Section 14.4.9. Each

2182 coding table specifies, for a given header value, the structure of the fields following the header.

2183 To convert an EPC Tag URI to the EPC Binary Encoding, follow the procedure specified in

2184 Section 14.3, which is summarized as follows. First, the appropriate coding table is selected

2185 from among the tables specified in Section 14.4.9. The correct coding table is the one whose

2186 “URI Template” entry matches the given EPC Tag URI. Each column in the coding table

2187 corresponds to a bit field within the final binary encoding. Within each column, a “Coding

2188 Method” is specified that says how to calculate the corresponding bits of the binary encoding,

2189 given some portion of the URI as input. The encoding details for each “Coding Method” are

2190 given in subsections of Section 14.3.

2191 To convert an EPC Binary Encoding into an EPC Tag URI, follow the procedure specified in

2192 Section 14.3.9, which is summarized as follows. First, the most significant eight bits are looked

2193 up in the table of EPC binary headers (Table 16 in Section 14.2). This identifies the EPC coding

2194 scheme, which in turn selects a coding table from among those specified in Section 14.4.9. Each

2195 column in the coding table corresponds to a bit field in the input binary encoding. Within each

2196 column, a “Coding Method” is specified that says how to calculate a corresponding portion of

2197 the output URI, given that bit field as input. The decoding details for each “Coding Method” are

2198 given in subsections of Section 14.3.9.

14.2. EPC Binary Headers

The general structure of an EPC Binary Encoding as used on a tag is as a string of bits (i.e., a binary representation), consisting of a fixed length, 8 bit, header followed by a series of fields whose overall length, structure, and function are determined by the header value. For future expansion purpose, a header value of 11111111 is defined, to indicate that longer header beyond 8 bits is used; this provides for future expansion so that more than 256 header values may be accommodated by using longer headers. Therefore, the present specification provides for up to 255 8-bit headers, plus a currently undetermined number of longer headers.

Back-compatibility note (non-normative) In a prior version of the Tag Data Standard, the header was of variable length, using a tiered approach in which a zero value in each tier indicated that the header was drawn from the next longer tier. For the encodings defined in the earlier specification, headers were either 2 bits or 8 bits. Given that a zero value is reserved to indicate a header in the next longer tier, the 2-bit header had 3 possible values (01, 10, and 11, not 00), and the 8-bit header had 63 possible values (recognizing that the first 2 bits must be 00 and 00000000 is reserved to allow headers that are longer than 8 bits). The 2-bit headers were only used in conjunction with certain 64-bit EPC Binary Encodings.

In this version of the Tag Data Standard, the tiered header approach has been abandoned. Also, all 64-bit encodings (including all encodings that used 2-bit headers) have been deprecated, and should not be used in new applications. To facilitate an orderly transition, the portions of header space formerly occupied by 64-bit encodings are reserved in this version of the Tag Data Standard, with the intention that they be reclaimed after a “sunset date” has passed. After the “sunset date,” tags containing 64-bit EPCs with 2-bit headers and tags with 64-bit headers starting with 00001 will no longer be properly interpreted.

The encoding schemes defined in this version of the EPC Tag Data Standard are shown in Table 16 below. The table also indicates header values that are currently unassigned, as well as header values that have been reserved to allow for an orderly “sunset” of 64-bit encodings defined in prior versions of the EPC Tag Data Standard. These will not be available for assignment until after the “sunset date” has passed. The “sunset date” is July 1, 2009, as stated by EPCglobal on July 1, 2006.

Header Value (binary)	Header Value (hexadecimal)	Encoding Length (bits)	Coding Scheme
0000 0000	00	NA	Unprogrammed Tag
0000 0001	01	NA	Reserved for Future Use
0000 001x	02,03	NA	Reserved for Future Use
0000 01xx	04,05	NA	Reserved for Future Use
	06,07	NA	Reserved for Future Use
0000 1000	08	64	Reserved until 64bit Sunset <SSCC-64>
0000 1001	09	64	Reserved until 64bit Sunset <SGLN-64>
0000 1010	0A	64	Reserved until 64bit Sunset <GRAI-64>

Header Value (binary)	Header Value (hexadecimal)	Encoding Length (bits)	Coding Scheme
0000 1011	0B	64	Reserved until 64bit Sunset <GIAI-64>
0000 1100 to 0000 1111	0C to 0F		Reserved until 64 bit Sunset Due to 64 bit encoding rule in Gen 1
0001 0000 to 0010 1011	10 to 2B	NA NA	Reserved for Future Use
0010 1100	2C	96	GDTI-96
0010 1101	2D	96	GSRN-96
0010 1110	2E	NA	Reserved for Future Use
0010 1111	2F	96	USDoD-96
0011 0000	30	96	SGTIN-96
0011 0001	31	96	SSCC-96
0011 0010	32	96	SGLN-96
0011 0011	33	96	GRAI-96
0011 0100	34	96	GIAI-96
0011 0101	35	96	GID-96
0011 0110	36	198	SGTIN-198
0011 0111	37	170	GRAI-170
0011 1000	38	202	GIAI-202
0011 1001	39	195	SGLN-195
0011 1010	3A	113	GDTI-113
0011 1011	3B	Variable	ADI-var
0011 1100	3C	96	CPI-96
0011 1101	3D	Variable	CPI-var
0011 1110 to 0011 1111	3E to 3F	NA	Reserved for future Header values

Header Value (binary)	Header Value (hexadecimal)	Encoding Length (bits)	Coding Scheme
0100 0000 to 0111 1111	40 to 7F		Reserved until 64 bit Sunset
1000 0000 to 1011 1111	80 to BF	64	Reserved until 64 bit Sunset <SGTIN-64> (64 header values)
1100 0000 to 1100 1101	C0 to CD		Reserved until 64 bit Sunset
1100 1110	CE	64	Reserved until 64 bit Sunset <DoD-64>
1100 1111 to 1111 1110	CF to FE		Reserved until 64 bit Sunset Following 64 bit Sunset, E2 remains reserved to avoid confusion with the first eight bits of TID memory (Section 16).
1111 1111	FF	NA	Reserved for future headers longer than 8 bits

2228

Table 16. EPC Binary Header Values

2229 14.3. Encoding Procedure

2230 The following procedure encodes an EPC Tag URI into a bit string containing the encoded EPC
2231 and (for EPC schemes that have a filter value) the filter value. This bit string is suitable for
2232 storing in the EPC memory bank of a Gen 2 Tag beginning at bit 20_h. See Section 15.1.1 for the
2233 complete procedure for encoding the entire EPC memory bank, including control information
2234 that resides outside of the encoded EPC. (The procedure in Section 15.1.1 uses the procedure
2235 below as a subroutine.)

2236 Given:

- 2237 • An EPC Tag URI of the form `urn:epc:tag:scheme:remainder`

2238 Yields:

- 2239 • A bit string containing the EPC binary encoding of the specified EPC Tag URI, containing
2240 the encoded EPC together with the filter value (if applicable); OR
- 2241 • An exception indicating that the EPC Tag URI could not be encoded.

2242 Procedure:

- 2243 1. Use the *scheme* to identify the coding table for this URI scheme. If no such scheme exists,
2244 stop: this URI is not syntactically legal.

- 2245 2. Confirm that the URI syntactically matches the URI template associated with the coding
2246 table. If not, stop: this URI is not syntactically legal.
- 2247 3. Read the coding table left-to-right, and construct the encoding specified in each column to
2248 obtain a bit string. If the “Coding Segment Bit Count” row of the table specifies a fixed
2249 number of bits, the bit string so obtained will always be of this length. The method for
2250 encoding each column depends on the “Coding Method” row of the table. If the “Coding
2251 Method” row specifies a specific bit string, use that bit string for that column. Otherwise,
2252 consult the following sections that specify the encoding methods. If the encoding of any
2253 segment fails, stop: this URI cannot be encoded.
- 2254 4. Concatenate the bit strings from Step 3 to form a single bit string. If the overall binary length
2255 specified by the scheme is of fixed length, then the bit string so obtained will always be of
2256 that length. The position of each segment within the concatenated bit string is as specified in
2257 the “Bit Position” row of the coding table. Section 15.1.1 specifies the procedure that uses
2258 the result of this step for encoding the EPC memory bank of a Gen 2 tag.
- 2259 The following sections specify the procedures to be used in Step 3.

2260 14.3.1. “Integer” Encoding Method

2261 The Integer encoding method is used for a segment that appears as a decimal integer in the URI,
2262 and as a binary integer in the binary encoding.

2263 *Input:* The input to the encoding method is the URI portion indicated in the “URI portion” row
2264 of the encoding table, a character string with no dot (“.”) characters.

2265 *Validity Test:* The input character string must satisfy the following:

- 2266 • It must match the grammar for `NumericComponent` as specified in Section 5.
- 2267 • The value of the string when considered as a decimal integer must be less than 2^b , where b is
2268 the value specified in the “Coding Segmen Bit Count” row of the encoding table.

2269 If any of the above tests fails, the encoding of the URI fails.

2270 *Output:* The encoding of this segment is a b -bit integer, where b is the value specified in the
2271 “Coding Segment Bit Count” row of the encoding table, whose value is the value of the input
2272 character string considered as a decimal integer.

2273 14.3.2. “String” Encoding Method

2274 The String encoding method is used for a segment that appears as an alphanumeric string in the
2275 URI, and as an ISO 646 (ASCII) encoded bit string in the binary encoding.

2276 *Input:* The input to the encoding method is the URI portion indicated in the “URI portion” row
2277 of the encoding table, a character string with no dot (“.”) characters.

2278 *Validity Test:* The input character string must satisfy the following:

- 2279 • It must match the grammar for `GS3A3Component` as specified in Section 5.
- 2280 • For each portion of the string that matches the `Escape` production of the grammar specified
2281 in Section 5 (that is, a 3-character sequence consisting of a % character followed by two

2282 hexadecimal digits), the two hexadecimal characters following the % character must map to
 2283 one of the 82 allowed characters specified in Table 51 (Appendix A).

- 2284 • The number of characters must be less than $b/7$, where b is the value specified in the “Coding
 2285 Segment Bit Count” row of the coding table.

2286 If any of the above tests fails, the encoding of the URI fails.

2287 *Output:* Consider the input to be a string of zero or more characters $s_1s_2\dots s_N$, where each
 2288 character s_i is either a single character or a 3-character sequence matching the `Escape`
 2289 production of the grammar (that is, a 3-character sequence consisting of a % character followed
 2290 by two hexadecimal digits). Translate each character to a 7-bit string. For a single character, the
 2291 corresponding 7-bit string is specified in Table 51 (Appendix A). For an `Escape` sequence, the
 2292 7-bit string is the value of the two hexadecimal characters considered as a 7-bit integer.
 2293 Concatenating those 7-bit strings in the order corresponding to the input, then pad with zero bits
 2294 as necessary to total b bits, where b is the value specified in the “Coding Segment Bit Count”
 2295 row of the coding table. (The number of padding bits will be $b - 7N$.) The resulting b -bit string
 2296 is the output.

2297 14.3.3. “Partition Table” Encoding Method

2298 The Partition Table encoding method is used for a segment that appears in the URI as a pair of
 2299 variable-length numeric fields separated by a dot (“.”) character, and in the binary encoding as a
 2300 3-bit “partition” field followed by two variable length binary integers. The number of characters
 2301 in the two URI fields always totals to a constant number of characters, and the number of bits in
 2302 the binary encoding likewise totals to a constant number of bits.

2303 The Partition Table encoding method makes use of a “partition table.” The specific partition
 2304 table to use is specified in the coding table for a given EPC scheme.

2305 *Input:* The input to the encoding method is the URI portion indicated in the “URI portion” row
 2306 of the encoding table. This consists of two strings of digits separated by a dot (“.”) character.
 2307 For the purpose of this encoding procedure, the digit strings to the left and right of the dot are
 2308 denoted C and D , respectively.

2309 *Validity Test:* The input must satisfy the following:

- 2310 • C must match the grammar for `PaddedNumericComponent` as specified in Section 5.
- 2311 • D must match the grammar for `PaddedNumericComponentOrEmpty` as specified in
 2312 Section 5.
- 2313 • The number of digits in C must match one of the values specified in the “GS1 Company
 2314 Prefix Digits (L)” column of the partition table. The corresponding row is called the
 2315 “matching partition table row” in the remainder of the encoding procedure.
- 2316 • The number of digits in D must match the corresponding value specified in the “Other Field
 2317 Digits” column of the matching partition table row. Note that if the “Other Field Digits”
 2318 column specifies zero, then D must be the empty string, implying the overall input segment
 2319 ends with a “dot” character.

2320 *Output:* Construct the output bit string by concatenating the following three components:

- 2321 • The value P specified in the “partition value” column of the matching partition table row, as
2322 a 3-bit binary integer.
- 2323 • The value of C considered as a decimal integer, converted to an M -bit binary integer, where
2324 M is the number of bits specified in the “GS1 Company Prefix bits” column of the matching
2325 partition table row.
- 2326 • The value of D considered as a decimal integer, converted to an N -bit binary integer, where N
2327 is the number of bits specified in the “other field bits” column of the matching partition table
2328 row. If D is the empty string, the value of the N -bit integer is zero.
- 2329 The resulting bit string is $(3 + M + N)$ bits in length, which always equals the “Coding Segment
2330 Bit Count” for this segment as indicated in the coding table.

2331 14.3.4. “Unpadded Partition Table” Encoding Method

2332 The Unpadded Partition Table encoding method is used for a segment that appears in the URI as
2333 a pair of variable-length numeric fields separated by a dot (“.”) character, and in the binary
2334 encoding as a 3-bit “partition” field followed by two variable length binary integers. The
2335 number of characters in the two URI fields is always less than or equal to a known limit, and the
2336 number of bits in the binary encoding is always a constant number of bits.

2337 The Unpadded Partition Table encoding method makes use of a “partition table.” The specific
2338 partition table to use is specified in the coding table for a given EPC scheme.

2339 *Input:* The input to the encoding method is the URI portion indicated in the “URI portion” row
2340 of the encoding table. This consists of two strings of digits separated by a dot (“.”) character.
2341 For the purpose of this encoding procedure, the digit strings to the left and right of the dot are
2342 denoted C and D , respectively.

2343 *Validity Test:* The input must satisfy the following:

- 2344 • C must match the grammar for PaddedNumericComponent as specified in Section 5.
- 2345 • D must match the grammar for NumericComponent as specified in Section 5.
- 2346 • The number of digits in C must match one of the values specified in the “GS1 Company
2347 Prefix Digits (L)” column of the partition table. The corresponding row is called the
2348 “matching partition table row” in the remainder of the encoding procedure.
- 2349 • The value of D , considered as a decimal integer, must be less than 2^N , where N is the number
2350 of bits specified in the “other field bits” column of the matching partition table row.

2351 *Output:* Construct the output bit string by concatenating the following three components:

- 2352 • The value P specified in the “partition value” column of the matching partition table row, as
2353 a 3-bit binary integer.
- 2354 • The value of C considered as a decimal integer, converted to an M -bit binary integer, where
2355 M is the number of bits specified in the “GS1 Company Prefix bits” column of the matching
2356 partition table row.

- 2357 • The value of D considered as a decimal integer, converted to an N -bit binary integer, where N
 2358 is the number of bits specified in the “other field bits” column of the matching partition table
 2359 row. If D is the empty string, the value of the N -bit integer is zero.

2360 The resulting bit string is $(3 + M + N)$ bits in length, which always equals the “Coding Segment
 2361 Bit Count” for this segment as indicated in the coding table.

2362 14.3.5. “String Partition Table” Encoding Method

2363 The String Partition Table encoding method is used for a segment that appears in the URI as a
 2364 variable-length numeric field and a variable-length string field separated by a dot (“.”)
 2365 character, and in the binary encoding as a 3-bit “partition” field followed by a variable length
 2366 binary integer and a variable length binary-encoded character string. The number of characters
 2367 in the two URI fields is always less than or equal to a known limit (counting a 3-character escape
 2368 sequence as a single character), and the number of bits in the binary encoding is padded if
 2369 necessary to a constant number of bits.

2370 The Partition Table encoding method makes use of a “partition table.” The specific partition
 2371 table to use is specified in the coding table for a given EPC scheme.

2372 *Input:* The input to the encoding method is the URI portion indicated in the “URI portion” row
 2373 of the encoding table. This consists of two strings separated by a dot (“.”) character. For the
 2374 purpose of this encoding procedure, the strings to the left and right of the dot are denoted C and
 2375 D , respectively.

2376 *Validity Test:* The input must satisfy the following:

- 2377 • C must match the grammar for `PaddedNumericComponent` as specified in Section 5.
- 2378 • D must match the grammar for `GS3A3Component` as specified in Section 5.
- 2379 • The number of digits in C must match one of the values specified in the “GS1 Company
 2380 Prefix Digits (L)” column of the partition table. The corresponding row is called the
 2381 “matching partition table row” in the remainder of the encoding procedure.
- 2382 • The number of characters in D must be less than or equal to the corresponding value
 2383 specified in the “Other Field Maximum Characters” column of the matching partition table
 2384 row. For the purposes of this rule, an escape triplet (`%nn`) is counted as one character.
- 2385 • For each portion of D that matches the `Escape` production of the grammar specified in
 2386 Section 5 (that is, a 3-character sequence consisting of a `%` character followed by two
 2387 hexadecimal digits), the two hexadecimal characters following the `%` character must map to
 2388 one of the 82 allowed characters specified in Table 51 (Appendix A).

2389 *Output:* Construct the output bit string by concatenating the following three components:

- 2390 • The value P specified in the “partition value” column of the matching partition table row, as
 2391 a 3-bit binary integer.
- 2392 • The value of C considered as a decimal integer, converted to an M -bit binary integer, where
 2393 M is the number of bits specified in the “GS1 Company Prefix bits” column of the matching
 2394 partition table row.

- The value of D converted to an N -bit binary string, where N is the number of bits specified in the “other field bits” column of the matching partition table row. This N -bit binary string is constructed as follows. Consider D to be a string of zero or more characters $s_1s_2\dots s_N$, where each character s_i is either a single character or a 3-character sequence matching the `Escape` production of the grammar (that is, a 3-character sequence consisting of a `%` character followed by two hexadecimal digits). Translate each character to a 7-bit string. For a single character, the corresponding 7-bit string is specified in Table 51 (Appendix A). For an `Escape` sequence, the 7-bit string is the value of the two hexadecimal characters considered as a 7-bit integer. Concatenate those 7-bit strings in the order corresponding to the input, then pad with zero bits as necessary to total N bits.

The resulting bit string is $(3 + M + N)$ bits in length, which always equals the “Coding Segment Bit Count” for this segment as indicated in the coding table.

14.3.6. “Numeric String” Encoding Method

The Numeric String encoding method is used for a segment that appears as a numeric string in the URI, possibly including leading zeros. The leading zeros are preserved in the binary encoding by prepending a “1” digit to the numeric string before encoding.

Input: The input to the encoding method is the URI portion indicated in the “URI portion” row of the encoding table, a character string with no dot (“.”) characters.

Validity Test: The input character string must satisfy the following:

- It must match the grammar for `PaddedNumericComponent` as specified in Section 5.
- The number of digits in the string, D , must be such that $2 \times 10^D < 2^b$, where b is the value specified in the “Coding Segment Bit Count” row of the encoding table. (For the GDTI-113 scheme, $b = 58$ and therefore the number of digits D must be less than or equal to 17. GDTI-113 is the only scheme that uses this encoding method.)

If any of the above tests fails, the encoding of the URI fails.

Output: Construct the output bit string as follows:

- Prepend the character “1” to the left of the input character string.
- Convert the resulting string to a b -bit integer, where b is the value specified in the “bit count” row of the encoding table, whose value is the value of the input character string considered as a decimal integer.

14.3.7. “6-bit CAGE/DoDAAC” Encoding Method

The 6-Bit CAGE/DoDAAC encoding method is used for a segment that appears as a 5-character CAGE code or 6-character DoDAAC in the URI, and as a 36-bit encoded bit string in the binary encoding.

Input: The input to the encoding method is the URI portion indicated in the “URI portion” row of the encoding table, a 5- or 6-character string with no dot (“.”) characters.

Validity Test: The input character string must satisfy the following:

- 2432 • It must match the grammar for CAGECodeOrDODAAC as specified in Section 6.3.9.

2433 If the above test fails, the encoding of the URI fails.

2434 *Output:* Consider the input to be a string of five or six characters $d_1d_2\dots d_N$, where each character
 2435 d_i is a single character. Translate each character to a 6-bit string using Table 52 (Appendix G).
 2436 Concatenate those 6-bit strings in the order corresponding to the input. If the input was five
 2437 characters, prepend the 6-bit value 100000 to the left of the result. The resulting 36-bit string is
 2438 the output.

2439 **14.3.8. “6-Bit Variable String” Encoding Method**

2440 The 6-Bit Variable String encoding method is used for a segment that appears in the URI as a
 2441 string field, and in the binary encoding as variable length null-terminated binary-encoded
 2442 character string.

2443 *Input:* The input to the encoding method is the URI portion indicated in the “URI portion” row
 2444 of the encoding table.

2445 *Validity Test:* The input must satisfy the following:

- 2446 • The input must match the grammar for the corresponding portion of the URI as specified in
 2447 the appropriate subsection of Section 6.3.
- 2448 • The number of characters in the input must be greater than or equal to the minimum number
 2449 of characters and less than or equal to the maximum number of characters specified in the
 2450 footnote to the coding table for this coding table column. For the purposes of this rule, an
 2451 escape triplet (%nn) is counted as one character.
- 2452 • For each portion of the input that matches the *Escape* production of the grammar specified
 2453 in Section 5 (that is, a 3-character sequence consisting of a % character followed by two
 2454 hexadecimal digits), the two hexadecimal characters following the % character must map to
 2455 one of the characters specified in Table 52 (Appendix G), and the character so mapped must
 2456 satisfy any other constraints specified in the coding table for this coding segment.
- 2457 • For each portion of the input that is a single character (as opposed to a 3-character escape
 2458 sequence), that character must satisfy any other constraints specified in the coding table for
 2459 this coding segment.

2460 *Output:* Consider the input to be a string of zero or more characters $s_1s_2\dots s_N$, where each
 2461 character s_i is either a single character or a 3-character sequence matching the *Escape*
 2462 production of the grammar (that is, a 3-character sequence consisting of a % character followed
 2463 by two hexadecimal digits). Translate each character to a 6-bit string. For a single character, the
 2464 corresponding 6-bit string is specified in Table 52 (Appendix G). For an *Escape* sequence, the
 2465 corresponding 6-bit string is specified in Table 52 (Appendix G) by finding the escape sequence
 2466 in the “URI Form” column. Concatenate those 6-bit strings in the order corresponding to the
 2467 input, then append six zero bits (000000).

2468 The resulting bit string is of variable length, but is always at least 6 bits and is always a multiple
 2469 of 6 bits.

14.3.9. “6-Bit Variable String Partition Table” Encoding Method

The 6-Bit Variable String Partition Table encoding method is used for a segment that appears in the URI as a variable-length numeric field and a variable-length string field separated by a dot (“.”) character, and in the binary encoding as a 3-bit “partition” field followed by a variable length binary integer and a null-terminated binary-encoded character string. The number of characters in the two URI fields is always less than or equal to a known limit (counting a 3-character escape sequence as a single character), and the number of bits in the binary encoding is also less than or equal to a known limit.

The 6-Bit Variable String Partition Table encoding method makes use of a “partition table.” The specific partition table to use is specified in the coding table for a given EPC scheme.

Input: The input to the encoding method is the URI portion indicated in the “URI portion” row of the encoding table. This consists of two strings separated by a dot (“.”) character. For the purpose of this encoding procedure, the strings to the left and right of the dot are denoted *C* and *D*, respectively.

Validity Test: The input must satisfy the following:

- The input must match the grammar for the corresponding portion of the URI as specified in the appropriate subsection of Section 6.3.
- The number of digits in *C* must match one of the values specified in the “GS1 Company Prefix Digits (L)” column of the partition table. The corresponding row is called the “matching partition table row” in the remainder of the encoding procedure.
- The number of characters in *D* must be less than or equal to the corresponding value specified in the “Other Field Maximum Characters” column of the matching partition table row. For the purposes of this rule, an escape triplet (%nn) is counted as one character.
- For each portion of *D* that matches the *Escape* production of the grammar specified in Section 5 (that is, a 3-character sequence consisting of a % character followed by two hexadecimal digits), the two hexadecimal characters following the % character must map to one of the 39 allowed characters specified in Table 52 (Appendix G).

Output: Construct the output bit string by concatenating the following three components:

- The value *P* specified in the “partition value” column of the matching partition table row, as a 3-bit binary integer.
- The value of *C* considered as a decimal integer, converted to an *M*-bit binary integer, where *M* is the number of bits specified in the “GS1 Company Prefix bits” column of the matching partition table row.
- The value of *D* converted to an *N*-bit binary string, where *N* is less than or equal to the number of bits specified in the “other field maximum bits” column of the matching partition table row. This binary string is constructed as follows. Consider *D* to be a string of one or more characters $s_1s_2\dots s_N$, where each character s_i is either a single character or a 3-character sequence matching the *Escape* production of the grammar (that is, a 3-character sequence consisting of a % character followed by two hexadecimal digits). Translate each character to a 6-bit string. For a single character, the corresponding 6-bit string is specified in Table 52 (Appendix G). For an *Escape* sequence, the 6-bit string is the value of the two hexadecimal

2511 characters considered as a 6-bit integer. Concatenate those 6-bit strings in the order
 2512 corresponding to the input, then add six zero bits.

2513 The resulting bit string is $(3 + M + N)$ bits in length, which is always less than or equal to the
 2514 maximum “Coding Segment Bit Count” for this segment as indicated in the coding table.

2515 14.4. Decoding Procedure

2516 This procedure decodes a bit string as found beginning at bit 20_h in the EPC memory bank of a
 2517 Gen 2 Tag into an EPC Tag URI. This procedure only decodes the EPC and filter value (if
 2518 applicable). Section 15.2.2 gives the complete procedure for decoding the entire contents of the
 2519 EPC memory bank, including control information that is stored outside of the encoded EPC. The
 2520 procedure in Section 15.2.2 should be used by most applications. (The procedure in
 2521 Section 15.2.2 uses the procedure below as a subroutine.)

2522 Given:

- 2523 • A bit string consisting of N bits $b_{N-1}b_{N-2}\dots b_0$

2524 Yields:

- 2525 • An EPC Tag URI beginning with `urn:epc:tag:`, which does not contain control
 2526 information fields (other than the filter value if the EPC scheme includes a filter value); OR
- 2527 • An exception indicating that the bit string cannot be decoded into an EPC Tag URI.

2528 Procedure:

- 2529 1. Extract the most significant eight bits, the EPC header: $b_{N-1}b_{N-2}\dots b_{N-8}$. Referring to Table
 2530 16 in Section 14.2, use the header to identify the coding table for this binary encoding and
 2531 the encoding bit length B . If no coding table exists for this header, stop: this binary
 2532 encoding cannot be decoded.
- 2533 2. Confirm that the total number of bits N is greater than or equal to the total number of bits B
 2534 specified for this header in Table 16. If not, stop: this binary encoding cannot be decoded.
- 2535 3. If necessary, truncate the least significant bits of the input to match the number of bits
 2536 specified in Table 16. That is, if Table 16 specifies B bits, retain bits $b_{N-1}b_{N-2}\dots b_{N-B}$. For the
 2537 remainder of this procedure, consider the remaining bits to be numbered
 2538 $b_{B-1}b_{B-2}\dots b_0$. (The purpose of this step is to remove any trailing zero padding bits that may
 2539 have been read due to word-oriented data transfer.)
 2540 For a variable-length coding scheme, there is no B specified in Table 16 and so this step must
 2541 be omitted. There may be trailing zero padding bits remaining after all segments are decoded
 2542 in Step 4, below; if so, ignore them.
- 2543 4. Separate the bits of the binary encoding into segments according to the “bit position” row of
 2544 the coding table. For each segment, decode the bits to obtain a character string that will be
 2545 used as a portion of the final URI. The method for decoding each column depends on the
 2546 “coding method” row of the table. If the “coding method” row specifies a specific bit string,
 2547 the corresponding bits of the input must match those bits exactly; if not, stop: this binary
 2548 encoding cannot be decoded. Otherwise, consult the following sections that specify the
 2549 decoding methods. If the decoding of any segment fails, stop: this binary encoding cannot be
 2550 decoded.

2551 For a variable-length coding segment, the coding method is applied beginning with the bit
 2552 following the bits consumed by the previous coding column. That is, if the previous coding
 2553 column (the column to the left of this one) consumed bits up to and including bit b_i , then the
 2554 most significant bit for decoding this segment is bit b_{i-1} . The coding method will determine
 2555 where the ending bit for this segment is.

2556 5. Concatenate the following strings to obtain the final URI: the string `urn:epc:tag:`, the
 2557 scheme name as specified in the coding table, a colon (":") character, and the strings
 2558 obtained in Step 4, inserting a dot (".") character between adjacent strings.

2559 The following sections specify the procedures to be used in Step 4.

2560 **14.4.1. "Integer" Decoding Method**

2561 The Integer decoding method is used for a segment that appears as a decimal integer in the URI,
 2562 and as a binary integer in the binary encoding.

2563 *Input:* The input to the decoding method is the bit string identified in the "bit position" row of
 2564 the coding table.

2565 *Validity Test:* There are no validity tests for this decoding method.

2566 *Output:* The decoding of this segment is a decimal numeral whose value is the value of the input
 2567 considered as an unsigned binary integer. The output shall not begin with a zero character if it is
 2568 two or more digits in length.

2569 **14.4.2. "String" Decoding Method**

2570 The String decoding method is used for a segment that appears as an alphanumeric string in the
 2571 URI, and as an ISO 646 (ASCII) encoded bit string in the binary encoding.

2572 *Input:* The input to the decoding method is the bit string identified in the "bit position" row of
 2573 the coding table. This length of this bit string is always a multiple of seven.

2574 *Validity Test:* The input bit string must satisfy the following:

- 2575 • Each 7-bit segment must have a value corresponding to a character specified in Table 51
 2576 (Appendix A), or be all zeros.
- 2577 • All 7-bit segments following an all-zero segment must also be all zeros.
- 2578 • The first 7-bit segment must not be all zeros. (In other words, the string must contain at least
 2579 one character.)

2580 If any of the above tests fails, the decoding of the segment fails.

2581 *Output:* Translate each 7-bit segment, up to but not including the first all-zero segment (if any),
 2582 into a single character or 3-character escape triplet by looking up the 7-bit segment in Table 51
 2583 (Appendix A) and using the value found in the "URI Form" column. Concatenate the characters
 2584 and/or 3-character triplets in the order corresponding to the input bit string. The resulting
 2585 character string is the output. This character string matches the GS3A3 production of the
 2586 grammar in Section 5.

14.4.3. “Partition Table” Decoding Method

The Partition Table decoding method is used for a segment that appears in the URI as a pair of variable-length numeric fields separated by a dot (“.”) character, and in the binary encoding as a 3-bit “partition” field followed by two variable length binary integers. The number of characters in the two URI fields always totals to a constant number of characters, and the number of bits in the binary encoding likewise totals to a constant number of bits.

The Partition Table decoding method makes use of a “partition table.” The specific partition table to use is specified in the coding table for a given EPC scheme.

Input: The input to the decoding method is the bit string identified in the “bit position” row of the coding table. Logically, this bit string is divided into three substrings, consisting of a 3-bit “partition” value, followed by two substrings of variable length.

Validity Test: The input must satisfy the following:

- The three most significant bits of the input bit string, considered as a binary integer, must match one of the values specified in the “partition value” column of the partition table. The corresponding row is called the “matching partition table row” in the remainder of the decoding procedure.
- Extract the M next most significant bits of the input bit string following the three partition bits, where M is the value specified in the “Compay Prefix Bits” column of the matching partition table row. Consider these M bits to be an unsigned binary integer, C . The value of C must be less than 10^L , where L is the value specified in the “GS1 Company Prefix Digits (L)” column of the matching partition table row.
- There are N bits remaining in the input bit string, where N is the value specified in the “Other Field Bits” column of the matching partition table row. Consider these N bits to be an unsigned binary integer, D . The value of D must be less than 10^K , where K is the value specified in the “Other Field Digits (K)” column of the matching partition table row. Note that if $K = 0$, then the value of D must be zero.

Output: Construct the output character string by concatenating the following three components:

- The value C converted to a decimal numeral, padding on the left with zero (“0”) characters to make L digits in total.
- A dot (“.”) character.
- The value D converted to a decimal numeral, padding on the left with zero (“0”) characters to make K digits in total. If $K = 0$, append no characters to the dot above (in this case, the final URI string will have two adjacent dot characters when this segment is combined with the following segment).

14.4.4. “Unpadded Partition Table” Decoding Method

The Unpadded Partition Table decoding method is used for a segment that appears in the URI as a pair of variable-length numeric fields separated by a dot (“.”) character, and in the binary encoding as a 3-bit “partition” field followed by two variable length binary integers. The number of characters in the two URI fields is always less than or equal to a known limit, and the number of bits in the binary encoding is always a constant number of bits.

2627 The Unpadded Partition Table decoding method makes use of a “partition table.” The specific
 2628 partition table to use is specified in the coding table for a given EPC scheme.

2629 *Input:* The input to the decoding method is the bit string identified in the “bit position” row of
 2630 the coding table. Logically, this bit string is divided into three substrings, consisting of a 3-bit
 2631 “partition” value, followed by two substrings of variable length.

2632 *Validity Test:* The input must satisfy the following:

- 2633 • The three most significant bits of the input bit string, considered as a binary integer, must
 2634 match one of the values specified in the “partition value” column of the partition table. The
 2635 corresponding row is called the “matching partition table row” in the remainder of the
 2636 decoding procedure.
- 2637 • Extract the M next most significant bits of the input bit string following the three partition
 2638 bits, where M is the value specified in the “Compay Prefix Bits” column of the matching
 2639 partition table row. Consider these M bits to be an unsigned binary integer, C . The value of
 2640 C must be less than 10^L , where L is the value specified in the “GS1 Company Prefix Digits
 2641 (L)” column of the matching partition table row.
- 2642 • There are N bits remaining in the input bit string, where N is the value specified in the “Other
 2643 Field Bits” column of the matching partition table row. Consider these N bits to be an
 2644 unsigned binary integer, D . The value of D must be less than 10^K , where K is the value
 2645 specified in the “Other Field Max Digits (K)” column of the matching partition table row.

2646 *Output:* Construct the output character string by concatenating the following three components:

- 2647 • The value C converted to a decimal numeral, padding on the left with zero (“0”) characters
 2648 to make L digits in total.
- 2649 • A dot (“.”) character.
- 2650 • The value D converted to a decimal numeral, with no leading zeros (except that if $D = 0$ it is
 2651 converted to a single zero digit).

2652 **14.4.5. “String Partition Table” Decoding Method**

2653 The String Partition Table decoding method is used for a segment that appears in the URI as a
 2654 variable-length numeric field and a variable-length string field separated by a dot (“.”)
 2655 character, and in the binary encoding as a 3-bit “partition” field followed by a variable length
 2656 binary integer and a variable length binary-encoded character string. The number of characters
 2657 in the two URI fields is always less than or equal to a known limit (counting a 3-character escape
 2658 sequence as a single character), and the number of bits in the binary encoding is padded if
 2659 necessary to a constant number of bits.

2660 The Partition Table decoding method makes use of a “partition table.” The specific partition
 2661 table to use is specified in the coding table for a given EPC scheme.

2662 *Input:* The input to the decoding method is the bit string identified in the “bit position” row of
 2663 the coding table. Logically, this bit string is divided into three substrings, consisting of a 3-bit
 2664 “partition” value, followed by two substrings of variable length.

2665 *Validity Test:* The input must satisfy the following:

- 2666 • The three most significant bits of the input bit string, considered as a binary integer, must
2667 match one of the values specified in the “partition value” column of the partition table. The
2668 corresponding row is called the “matching partition table row” in the remainder of the
2669 decoding procedure.
- 2670 • Extract the M next most significant bits of the input bit string following the three partition
2671 bits, where M is the value specified in the “Company Prefix Bits” column of the matching
2672 partition table row. Consider these M bits to be an unsigned binary integer, C . The value of
2673 C must be less than 10^L , where L is the value specified in the “GS1 Company Prefix Digits
2674 (L)” column of the matching partition table row.
- 2675 • There are N bits remaining in the input bit string, where N is the value specified in the “Other
2676 Field Bits” column of the matching partition table row. These bits must consist of one or
2677 more non-zero 7-bit segments followed by zero or more all-zero bits.
- 2678 • The number of non-zero 7-bit segments that precede the all-zero bits (if any) must be less or
2679 equal to than K , where K is the value specified in the “Maximum Characters” column of the
2680 matching partition table row.
- 2681 • Each of the non-zero 7-bit segments must have a value corresponding to a character specified
2682 in Table 51 (Appendix A).
- 2683 *Output:* Construct the output character string by concatenating the following three components:
- 2684 • The value C converted to a decimal numeral, padding on the left with zero (“0”) characters
2685 to make L digits in total.
- 2686 • A dot (“.”) character.
- 2687 • A character string determined as follows. Translate each non-zero 7-bit segment as
2688 determined by the validity test into a single character or 3-character escape triplet by looking
2689 up the 7-bit segment in Table 51 (Appendix A) and using the value found in the “URI Form”
2690 column. Concatenate the characters and/or 3-character triplet in the order corresponding to
2691 the input bit string.

2692 14.4.6. “Numeric String” Decoding Method

2693 The Numeric String decoding method is used for a segment that appears as a numeric string in
2694 the URI, possibly including leading zeros. The leading zeros are preserved in the binary
2695 encoding by prepending a “1” digit to the numeric string before encoding.

2696 *Input:* The input to the decoding method is the bit string identified in the “bit position” row of
2697 the coding table.

2698 *Validity Test:* The input must be such that the decoding procedure below does not fail.

2699 *Output:* Construct the output string as follows.

- 2700 • Convert the input bit string to a decimal numeral without leading zeros whose value is the
2701 value of the input considered as an unsigned binary integer.
- 2702 • If the numeral from the previous step does not begin with a “1” character, stop: the input is
2703 invalid.

- 2704 • If the numeral from the previous step consists only of one character, stop: the input is invalid
2705 (because this would correspond to an empty numeric string).
- 2706 • Delete the leading “1” character from the numeral.
- 2707 • The resulting string is the output.

2708 **14.4.7. “6-Bit CAGE/DoDAAC” Decoding Method**

2709 The 6-Bit CAGE/DoDAAC decoding method is used for a segment that appears as a 5-character
2710 CAGE code or 6-character DoDAAC code in the URI, and as a 36-bit encoded bit string in the
2711 binary encoding.

2712 *Input:* The input to the decoding method is the bit string identified in the “bit position” row of
2713 the coding table. This length of this bit string is always 36 bits.

2714 *Validity Test:* The input bit string must satisfy the following:

- 2715 • When the bit string is considered as consisting of six 6-bit segments, each 6-bit segment must
2716 have a value corresponding to a character specified in Table 52 (Appendix G), except that the
2717 first 6-bit segment may also be the value 100000.
- 2718 • The first 6-bit segment must be the value 100000, or correspond to a digit character, or an
2719 uppercase alphabetic character excluding the letters I and O.
- 2720 • The remaining five 6-bit segments must correspond to a digit character or an uppercase
2721 alphabetic character excluding the letters I and O.

2722 If any of the above tests fails, the decoding of the segment fails.

2723 *Output:* Disregard the first 6-bit segment if it is equal to 100000. Translate each of the
2724 remaining five or six 6-bit segments into a single character by looking up the 6-bit segment in
2725 Table 52 (Appendix G) and using the value found in the “URI Form” column. Concatenate the
2726 characters in the order corresponding to the input bit string. The resulting character string is the
2727 output. This character string matches the CAGECodeOrDODAAC production of the grammar in
2728 Section 6.3.9.

2729 **14.4.8. “6-Bit Variable String” Decoding Method**

2730 The 6-Bit Variable String decoding method is used for a segment that appears in the URI as a
2731 variable-length string field, and in the binary encoding as a variable-length null-terminated
2732 binary-encoded character string.

2733 *Input:* The input to the decoding method is the bit string that begins in the next least significant
2734 bit position following the previous coding segment. Only a portion of this bit string is consumed
2735 by this decoding method, as described below.

2736 *Validity Test:* The input must be such that the decoding procedure below does not fail.

2737 *Output:* Construct the output string as follows.

- 2738 • Beginning with the most significant bit of the input, divide the input into adjacent 6-bit
2739 segments, until a terminating segment consisting of all zero bits (000000) is found. If the
2740 input is exhausted before an all-zero segment is found, stop: the input is invalid.

- 2741 • The number of 6-bit segments preceding the terminating segment must be greater than or
2742 equal to the minimum number of characters and less than or equal to the maximum number
2743 of characters specified in the footnote to the coding table for this coding table column. If not,
2744 stop: the input is invalid.
- 2745 • For each 6-bit segment preceding the terminating segment, consult Table 52 (Appendix G) to
2746 find the character corresponding to the value of the 6-bit segment. If there is no character in
2747 the table corresponding to the 6-bit segment, stop: the input is invalid.
- 2748 • If the input violates any other constraint indicated in the coding table, stop: the input is
2749 invalid.
- 2750 • Translate each 6-bit segment preceding the terminating segment into a single character or 3-
2751 character escape triplet by looking up the 6-bit segment in Table 52 (Appendix G) and using
2752 the value found in the “URI Form” column. Concatenate the characters and/or 3-character
2753 triplets in the order corresponding to the input bit string. The resulting string is the output of
2754 the decoding procedure.
- 2755 • If any columns remain in the coding table, the decoding procedure for the next column
2756 resumes with the next least significant bit after the terminating 000000 segment.

2757 **14.4.9. “6-Bit Variable String Partition Table” Decoding Method**

2758 The 6-Bit Variable String Partition Table decoding method is used for a segment that appears in
2759 the URI as a variable-length numeric field and a variable-length string field separated by a dot
2760 (“.”) character, and in the binary encoding as a 3-bit “partition” field followed by a variable
2761 length binary integer and a null-terminated binary-encoded character string. The number of
2762 characters in the two URI fields is always less than or equal to a known limit (counting a 3-
2763 character escape sequence as a single character), and the number of bits in the binary encoding is
2764 also less than or equal to a known limit.

2765 The 6-Bit Variable String Partition Table decoding method makes use of a “partition table.” The
2766 specific partition table to use is specified in the coding table for a given EPC scheme.

2767 *Input:* The input to the decoding method is the bit string identified in the “bit position” row of
2768 the coding table. Logically, this bit string is divided into three substrings, consisting of a 3-bit
2769 “partition” value, followed by two substrings of variable length.

2770 *Validity Test:* The input must satisfy the following:

- 2771 • The three most significant bits of the input bit string, considered as a binary integer, must
2772 match one of the values specified in the “partition value” column of the partition table. The
2773 corresponding row is called the “matching partition table row” in the remainder of the
2774 decoding procedure.
- 2775 • Extract the M next most significant bits of the input bit string following the three partition
2776 bits, where M is the value specified in the “Company Prefix Bits” column of the matching
2777 partition table row. Consider these M bits to be an unsigned binary integer, C . The value of
2778 C must be less than 10^L , where L is the value specified in the “GS1 Company Prefix Digits
2779 (L)” column of the matching partition table row.

- 2780 • There are up to N bits remaining in the input bit string, where N is the value specified in the
2781 “Other Field Maximum Bits” column of the matching partition table row. These bits must
2782 begin with one or more non-zero 6-bit segments followed by six all-zero bits. Any additional
2783 bits after the six all-zero bits belong to the next coding segment in the coding table.
- 2784 • The number of non-zero 6-bit segments that precede the all-zero bits must be less or equal to
2785 than K , where K is the value specified in the “Maximum Characters” column of the matching
2786 partition table row.
- 2787 • Each of the non-zero 6-bit segments must have a value corresponding to a character specified
2788 in Table 52 (Appendix G).
- 2789 *Output:* Construct the output character string by concatenating the following three components:
- 2790 • The value C converted to a decimal numeral, padding on the left with zero (“0”) characters
2791 to make L digits in total.
- 2792 • A dot (“.”) character.
- 2793 • A character string determined as follows. Translate each non-zero 6-bit segment as
2794 determined by the validity test into a single character or 3-character escape triplet by looking
2795 up the 6-bit segment in Table 52 (Appendix G) and using the value found in the “URI Form”
2796 column. Concatenate the characters and/or 3-character triplet in the order corresponding to
2797 the input bit string.

2798 14.5. EPC Binary Coding Tables

2799 This section specifies coding tables for use with the encoding procedure of Section 14.3 and the
2800 decoding procedure of Section 14.3.4.

2801 The “Bit Position” row of each coding table illustrates the relative bit positions of segments
2802 within each binary encoding. In the “Bit Position” row, the highest subscript indicates the most
2803 significant bit, and subscript 0 indicates the least significant bit. Note that this is opposite to the
2804 way RFID tag memory bank bit addresses are normally indicated, where address 0 is the most
2805 significant bit.

2806 14.5.1. Serialized Global Trade Item Number (SGTIN)

2807 Two coding schemes for the SGTIN are specified, a 96-bit encoding (SGTIN-96) and a 198-bit
2808 encoding (SGTIN-198). The SGTIN-198 encoding allows for the full range of serial numbers up
2809 to 20 alphanumeric characters as specified in [GS1GS10.0]. The SGTIN-96 encoding allows for
2810 numeric-only serial numbers, without leading zeros, whose value is less than 2^{38} (that is, from 0
2811 through 274,877,906,943, inclusive).

2812 Both SGTIN coding schemes make reference to the following partition table.

Partition Value (P)	GS1 Company Prefix		Indicator/Pad Digit and Item Reference	
	Bits (M)	Digits (L)	Bits (N)	Digits

Partition Value (<i>P</i>)	GS1 Company Prefix		Indicator/Pad Digit and Item Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Digits
0	40	12	4	1
1	37	11	7	2
2	34	10	10	3
3	30	9	14	4
4	27	8	17	5
5	24	7	20	6
6	20	6	24	7

Table 17. SGTIN Partition Table

14.5.1.1. SGTIN-96 Coding Table

Scheme	SGTIN-96					
URI Template	urn:epc:tag:sgtin-96: <i>F.C.I.S</i>					
Total Bits	96					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix (*)	Indicator (**) / Item Reference	Serial
Logical Segment Bit Count	8	3	3	20-40	24-4	38
Coding Segment	EPC Header	Filter	GTIN			Serial
URI portion		<i>F</i>	<i>C . I</i>			<i>S</i>
Coding Segment Bit Count	8	3	47			38
Bit Position	$b_{95}b_{94}...b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83}...b_{38}$			$b_{37}b_{36}...b_0$
Coding Method	00110000	Integer	Partition Table 17			Integer

Table 18. SGTIN-96 Coding Table

- 2816 (*) See Section 7.1.2 for the case of an SGTIN derived from a GTIN-8.
- 2817 (**) Note that in the case of an SGTIN derived from a GTIN-12 or GTIN-13, a zero pad digit
- 2818 takes the place of the Indicator Digit. In all cases, see Section 7.1 for the definition of how the
- 2819 Indicator Digit (or zero pad) and the Item Reference are combined into this segment of the EPC.

2820 14.5.1.2. SGTIN-198 Coding Table

Scheme	SGTIN-198					
URI Template	urn:epc:tag:sgtin-198: <i>F.C.I.S</i>					
Total Bits	198					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix (*)	Indicator (**) / Item Reference	Serial
Logical Segment Bit Count	8	3	3	20-40	24-4	140
Coding Segment	EPC Header	Filter	GTIN			Serial
URI portion		<i>F</i>	<i>C . I</i>			<i>S</i>
Coding Segment Bit Count	8	3	47			140
Bit Position	$b_{197}b_{196} \dots b_{190}$	$b_{189}b_{188}b_{187}$	$b_{186}b_{185} \dots b_{140}$			$b_{139}b_{138} \dots b_0$
Coding Method	00110110	Integer	Partition Table 17			String

2821 Table 19. SGTIN-198 Coding Table

- 2822 (*) See Section 7.1.2 for the case of an SGTIN derived from a GTIN-8.
- 2823 (**) Note that in the case of an SGTIN derived from a GTIN-12 or GTIN-13, a zero pad digit
- 2824 takes the place of the Indicator Digit. In all cases, see Section 7.1 for the definition of how the
- 2825 Indicator Digit (or zero pad) and the Item Reference are combined into this segment of the EPC.

2826 14.5.2. Serial Shipping Container Code (SSCC)

2827 One coding scheme for the SSCC is specified: the 96-bit encoding SSCC-96. The SSCC-96
2828 encoding allows for the full range of SSCCs as specified in [GS1GS10.0].

2829 The SSCC-96 coding scheme makes reference to the following partition table.

Partition Value (<i>P</i>)	GS1 Company Prefix		Extension Digit and Serial Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Digits
0	40	12	18	5
1	37	11	21	6
2	34	10	24	7
3	30	9	28	8
4	27	8	31	9
5	24	7	34	10
6	20	6	38	11

Table 20. SSCC Partition Table

2830

2831 **14.5.2.1. SSCC-96 Coding Table**

Scheme	SSCC-96					
URI Template	urn:epc:tag:sscc-96: <i>F.C.S</i>					
Total Bits	96					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Extension / Serial Reference	(Reserved)
Logical Segment Bit Count	8	3	3	20-40	38-18	24
Coding Segment	EPC Header	Filter	SSCC			(Reserved)
URI portion		<i>F</i>	<i>C.S</i>			
Coding Segment Bit Count	8	3	61			24
Bit Position	$b_{95}b_{94}\dots b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83}\dots b_{24}$			$b_{23}b_{36}\dots b_0$
Coding Method	00110001	Integer	Partition Table 20			00...0 (24 zero bits)

2832 Table 21. SSCC-96 Coding Table

2833 **14.5.3.Global Location Number With or Without Extension (SGLN)**

2834 Two coding schemes for the SGLN are specified, a 96-bit encoding (SGLN-96) and a 195-bit
2835 encoding (SGLN-195). The SGLN-195 encoding allows for the full range of GLN extensions up
2836 to 20 alphanumeric characters as specified in [GS1GS10.0]. The SGLN-96 encoding allows for
2837 numeric-only GLN extensions, without leading zeros, whose value is less than 2^{41} (that is, from 0
2838 through 2,199,023,255,551, inclusive). Note that an extension value of 0 is reserved to indicate
2839 that the SGLN is equivalent to the GLN indicated by the GS1 Company Prefix and location
2840 reference; this value is available in both the SGLN-96 and the SGLN-195 encodings.

2841 Both SGLN coding schemes make reference to the following partition table.

Partition Value (<i>P</i>)	GS1 Company Prefix		Location Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Digits

0	40	12	1	0
1	37	11	4	1
2	34	10	7	2
3	30	9	11	3
4	27	8	14	4
5	24	7	17	5
6	20	6	21	6

Table 22. SGLN Partition Table

14.5.3.1. SGLN-96 Coding Table

Scheme	SGLN-96					
URI Template	urn:epc:tag:sgln-96: <i>F.C.L.E</i>					
Total Bits	96					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Location Reference	Extension
Logical Segment Bit Count	8	3	3	20-40	21-1	41
Coding Segment	EPC Header	Filter	GLN			Extension
URI portion		<i>F</i>	<i>C.L</i>			<i>E</i>
Coding Segment Bit Count	8	3	44			41
Bit Position	$b_{95}b_{94} \dots b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83} \dots b_{41}$			$b_{40}b_{39} \dots b_0$
Coding Method	00110010	Integer	Partition Table 22			Integer

Table 23. SGLN-96 Coding Table

2845 14.5.3.2. SGLN-195 Coding Table

Scheme	SGLN-195					
URI Template	urn:epc:tag:sgln-195: <i>F.C.L.E</i>					
Total Bits	195					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Location Reference	Extension
Logical Segment Bit Count	8	3	3	20-40	21-1	140
Coding Segment	EPC Header	Filter	GLN			Extension
URI portion		<i>F</i>	<i>C.L</i>			<i>E</i>
Coding Segment Bit Count	8	3	44			140
Bit Position	$b_{194}b_{193}\dots b_{187}$	$b_{186}b_{185}b_{184}$	$b_{183}b_{182}\dots b_{140}$			$b_{139}b_{138}\dots b_0$
Coding Method	00111001	Integer	Partition Table 22			String

2846 Table 24. SGLN-195 Coding Table

2847 14.5.4. Global Returnable Asset Identifier (GRAI)

2848 Two coding schemes for the GRAI are specified, a 96-bit encoding (GRAI-96) and a 170-bit
2849 encoding (GRAI-170). The GRAI-170 encoding allows for the full range of serial numbers up to
2850 16 alphanumeric characters as specified in [GS1GS10.0]. The GRAI-96 encoding allows for
2851 numeric-only serial numbers, without leading zeros, whose value is less than 2^{38} (that is, from 0
2852 through 274,877,906,943, inclusive).

2853 Only GRAIs that include the optional serial number may be represented as EPCs. A GRAI
2854 without a serial number represents an asset class, rather than a specific instance, and therefore
2855 may not be used as an EPC (just as a non-serialized GTIN may not be used as an EPC).

2856 Both GRAI coding schemes make reference to the following partition table.

Partition Value (<i>P</i>)	Company Prefix		Asset Type	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Digits
0	40	12	4	0
1	37	11	7	1
2	34	10	10	2
3	30	9	14	3
4	27	8	17	4
5	24	7	20	5
6	20	6	24	6

Table 25. GRAI Partition Table

14.5.4.1. GRAI-96 Coding Table

Scheme	GRAI-96					
URI Template	urn:epc:tag:grai-96: <i>F.C.A.S</i>					
Total Bits	96					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Asset Type	Serial
Logical Segment Bit Count	8	3	3	20-40	24-3	38
Coding Segment	EPC Header	Filter	Partition + Company Prefix + Asset Type			Serial
URI portion		<i>F</i>	<i>C . A</i>			<i>S</i>
Coding Segment Bit Count	8	3	47			38
Bit Position	$b_{95}b_{94}...b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83}...b_{38}$			$b_{37}b_{36}...b_0$
Coding Method	00110011	Integer	Partition Table 25			Integer

Table 26. GRAI-96 Coding Table

14.5.4.2. GRAI-170 Coding Table

Scheme	GRAI-170					
URI Template	urn:epc:tag:grai-170: <i>F.C.A.S</i>					
Total Bits	170					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Asset Type	Serial
Logical Segment Bit Count	8	3	3	20-40	24-3	112
Coding Segment	EPC Header	Filter	Partition + Company Prefix + Asset Type			Serial
URI portion		<i>F</i>	<i>C.A</i>			<i>S</i>
Coding Segment Bit Count	8	3	47			112
Bit Position	$b_{169}b_{168}\dots b_{162}$	$b_{161}b_{160}b_{159}$	$b_{158}b_{157}\dots b_{112}$			$b_{111}b_{110}\dots b_0$
Coding Method	00110111	Integer	Partition Table 25			String

Table 27. GRAI-170 Coding Table

14.5.5.Global Individual Asset Identifier (GIAI)

Two coding schemes for the GIAI are specified, a 96-bit encoding (GIAI-96) and a 202-bit encoding (GIAI-202). The GIAI-202 encoding allows for the full range of serial numbers up to 24 alphanumeric characters as specified in [GS1GS10.0]. The GIAI-96 encoding allows for numeric-only serial numbers, without leading zeros, whose value is, up to a limit that varies with the length of the GS1 Company Prefix.

Each GIAI coding schemes make reference to a different partition table, specified alongside the corresponding coding table in the subsections below.

14.5.5.1. GIAI-96 Partition Table and Coding Table

The GIAI-96 coding scheme makes use of the following partition table.

Partition Value (<i>P</i>)	Company Prefix		Individual Asset Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Max Digits (<i>K</i>)
0	40	12	42	13
1	37	11	45	14
2	34	10	48	15
3	30	9	52	16
4	27	8	55	17
5	24	7	58	18
6	20	6	62	19

2872

Table 28. GIAI-96 Partition Table

Scheme	GIAI-96				
URI Template	urn:epc:tag:giai-96: <i>F.C.A</i>				
Total Bits	96				
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Individual Asset Reference
Logical Segment Bit Count	8	3	3	20-40	62-42
Coding Segment	EPC Header	Filter	GIAI		
URI portion		<i>F</i>	<i>C.A</i>		
Coding Segment Bit Count	8	3	85		
Bit Position	$b_{95}b_{94}...b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83}...b_0$		
Coding Method	00110100	Integer	Unpadded Partition Table 28		

2873

Table 29. GIAI-96 Coding Table

2874 **14.5.5.2. GIAI-202 Partition Table and Coding Table**

2875 The GIAI-202 coding scheme makes use of the following partition table.

Partition Value (<i>P</i>)	Company Prefix		Individual Asset Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Maximum Characters
0	40	12	148	18
1	37	11	151	19
2	34	10	154	20
3	30	9	158	21
4	27	8	161	22
5	24	7	164	23
6	20	6	168	24

Table 30. GIAI-202 Partition Table

2876

Scheme	GIAI-202				
URI Template	urn:epc:tag:giai-202: <i>F.C.A</i>				
Total Bits	202				
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Individual Asset Reference
Logical Segment Bit Count	8	3	3	20-40	168-148
Coding Segment	EPC Header	Filter	GIAI		
URI portion		<i>F</i>	<i>C . A</i>		
Coding Segment Bit Count	8	3	191		
Bit Position	$b_{201}b_{200}\dots b_{194}$	$b_{193}b_{192}b_{191}$	$b_{190}b_{189}\dots b_0$		
Coding Method	00111000	Integer	String Partition Table 30		

2877

Table 31. GIAI-202 Coding Table

2878

14.5.6.Global Service Relation Number (GSRN)

2879

One coding scheme for the GSRN is specified: the 96-bit encoding GSRN-96. The GSRN-96 encoding allows for the full range of GSRN codes as specified in [GS1GS10.0].

2880

2881

The GSRN-96 coding scheme makes reference to the following partition table.

Partition Value (<i>P</i>)	Company Prefix		Service Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Digits
0	40	12	18	5
1	37	11	21	6
2	34	10	24	7
3	30	9	28	8
4	27	8	31	9

Partition Value (<i>P</i>)	Company Prefix		Service Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Digits
5	24	7	34	10
6	20	6	38	11

Table 32. GSRN Partition Table

14.5.6.1. GSRN-96 Coding Table

Scheme	GSRN-96					
URI Template	urn:epc:tag:gsrn-96: <i>F.C.S</i>					
Total Bits	96					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Extension / Serial Reference	(Reserved)
Logical Segment Bit Count	8	3	3	20-40	38-18	24
Coding Segment	EPC Header	Filter	GSRN			(Reserved)
URI portion		<i>F</i>	<i>C.S</i>			
Coding Segment Bit Count	8	3	61			24
Bit Position	$b_{95}b_{94}...b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83}...b_{24}$			$b_{23}b_{22}...b_0$
Coding Method	00101101	Integer	Partition Table 32			00...0 (24 zero bits)

Table 33. GSRN-96 Coding Table

14.5.7. Global Document Type Identifier (GDTI)

Two coding schemes for the GDTI specified, a 96-bit encoding (GDTI-96) and a 113-bit encoding (GDTI-113). The GDTI-113 encoding allows for the full range of document serial numbers up to 17 numeric characters (including leading zeros) as specified in [GS1GS10.0].

- 2889 The GDTI-96 encoding allows for document serial numbers without leading zeros whose value
2890 is less than 2^{41} (that is, from 0 through 2,199,023,255,551, inclusive).
- 2891 Only GDTIs that include the optional serial number may be represented as EPCs. A GDTI
2892 without a serial number represents a document class, rather than a specific document, and
2893 therefore may not be used as an EPC (just as a non-serialized GTIN may not be used as an EPC).
- 2894 Both GDTI coding schemes make reference to the following partition table.

Partition Value (<i>P</i>)	Company Prefix		Document Type	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Digits
0	40	12	1	0
1	37	11	4	1
2	34	10	7	2
3	30	9	11	3
4	27	8	14	4
5	24	7	17	5
6	20	6	21	6

Table 34. GDTI Partition Table

2896 **14.5.7.1. GDTI-96 Coding Table**

Scheme	GDTI-96					
URI Template	urn:epc:tag:gdti-96: <i>F.C.D.S</i>					
Total Bits	96					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Document Type	Serial
Logical Segment Bit Count	8	3	3	20-40	21-1	41
Coding Segment	EPC Header	Filter	Partition + Company Prefix + Document Type			Serial
URI portion		<i>F</i>	<i>C.D</i>			<i>S</i>
Coding Segment Bit Count	8	3	44			41
Bit Position	$b_{95}b_{94}\dots b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83}\dots b_{41}$			$b_{40}b_{39}\dots b_0$
Coding Method	00101100	Integer	Partition Table 34			Integer

2897 Table 35. GDTI-96 Coding Table

2898 **14.5.7.2. GDTI-113 Coding Table**

Scheme	GDTI-113					
URI Template	urn:epc:tag:gdti-113: <i>F.C.D.S</i>					
Total Bits	113					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Document Type	Serial
Logical Segment Bit Count	8	3	3	20-40	21-1	58
Coding Segment	EPC Header	Filter	Partition + Company Prefix + Document Type			Serial
URI portion		<i>F</i>	<i>C.D</i>			<i>S</i>
Coding Segment Bit Count	8	3	44			58
Bit Position	$b_{112}b_{111}\dots b_{105}$	$b_{104}b_{103}b_{102}$	$b_{101}b_{100}\dots b_{58}$			$b_{57}b_{56}\dots b_0$
Coding Method	00111010	Integer	Partition Table 34			Numeric String

2899 Table 36. GDTI-113 Coding Table

2900 **14.5.8. General Identifier (GID)**

2901 One coding scheme for the GID is specified: the 96-bit encoding GID-96. No partition table is
2902 required.

14.5.8.1. GID-96 Coding Table

Scheme	GID-96			
URI Template	urn:epc:tag:gid-96:M.C.S			
Total Bits	96			
Logical Segment	EPC Header	General Manager Number	Object Class	Serial Number
Logical Segment Bit Count	8	28	24	36
Coding Segment	EPC Header	General Manager Number	Object Class	Serial Number
URI portion		<i>M</i>	<i>C</i>	<i>S</i>
Coding Segment Bit Count	8	28	24	36
Bit Position	$b_{95}b_{94}\dots b_{88}$	$b_{87}b_{86}\dots b_{60}$	$b_{59}b_{58}\dots b_{36}$	$b_{35}b_{34}\dots b_0$
Coding Method	00110101	Integer	Integer	Integer

Table 37. GID-96 Coding Table

14.5.9. DoD Identifier

At the time of this writing, the details of the DoD encoding is explained in a document titled "United States Department of Defense Supplier's Passive RFID Information Guide" that can be obtained at the United States Department of Defense's web site (<http://www.dodrfid.org/suppliergusine.htm>).

14.5.10. ADI Identifier (ADI)

One coding scheme for the ADI identifier is specified: the variable-length encoding ADI-var. No partition table is required.

2913 **14.5.10.1. ADI-var Coding Table**

Scheme	ADI-var				
URI Template	urn:epc:tag:adi-var: <i>F.D.P.S</i>				
Total Bits	Variable: between 68 and 434 bits (inclusive)				
Logical Segment	EPC Header	Filter	CAGE/ DoDAAC	Part Number	Serial Number
Logical Segment Bit Count	8	6	36	Variable	Variable
Coding Segment	EPC Header	Filter	CAGE/ DoDAAC	Part Number	Serial Number
URI Portion		<i>F</i>	<i>D</i>	<i>P</i>	<i>S</i>
Coding Segment Bit Count	8	6	36	Variable (6 – 198)	Variable (12 – 186)
Bit Position	$b_{B-1}b_{B-2}...b_{B-8}$	$b_{B-9}b_{B-10}...b_{B-14}$	$b_{B-15}b_{B-16}...b_{B-50}$	$b_{B-51}b_{B-52}...$	$...b_1b_0$
Coding Method	00111011	Integer	6-bit CAGE/ DoDAAC	6-bit Variable String	6-bit Variable String

2914 Table 38. ADI-var Coding Table

2915 Notes:

- 2916 1. The number of characters in the Part Number segment must be greater than or equal to zero
 2917 and less than or equal to 32. In the binary encoding, a 6-bit zero terminator is always
 2918 present.
- 2919 2. The number of characters in the Serial Number segment must be greater than or equal to one
 2920 and less than or equal to 30. In the binary encoding, a 6-bit zero terminator is always
 2921 present.
- 2922 3. The “#” character (represented in the URI by the escape sequence %23) may appear as the
 2923 first character of the Serial Number segment, but otherwise may not appear in the Part
 2924 Number segment or elsewhere in the Serial Number segment.

2925 **14.5.11. CPI Identifier (CPI)**

2926 Two coding schemes for the CPI identifier are specified: the 96-bit scheme CPI-96 and the
 2927 variable-length encoding CPI-var. CPI-96 makes use of Partition Table 39 and CPI-var makes
 2928 use of Partition Table 40.

Partition Value (<i>P</i>)	GS1 Company Prefix		Component/Part Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Bits (<i>N</i>)	Maximum Digits
0	40	12	11	3
1	37	11	14	4
2	34	10	17	5
3	30	9	21	6
4	27	8	24	7
5	24	7	27	8
6	20	6	31	9

Table 39. CPI-96 Partition Table

Partition Value (<i>P</i>)	GS1 Company Prefix		Component/Part Reference	
	Bits (<i>M</i>)	Digits (<i>L</i>)	Maximum Bits ^{**} (<i>N</i>)	Maximum Characters
0	40	12	114	18
1	37	11	120	19
2	34	10	126	20
3	30	9	132	21
4	27	8	138	22
5	24	7	144	23
6	20	6	150	24

Table 40. CPI-var Partition Table

^{**} The number of bits depends on the number of characters in the Component/Part Reference; see Sections 14.3.9 and 14.4.9.

2934 **14.5.11.1. CPI-96 Coding Table**

Scheme	CPI-96					
URI Template	urn:epc:tag:cpi-96: <i>F.C.P.S</i>					
Total Bits	96					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Component/Part Reference	Serial
Logical Segment Bit Count	8	3	3	20-37	31-14	31
Coding Segment	EPC Header	Filter	Component/Part Identifier			Component/Part Serial Number
URI portion		<i>F</i>	<i>C.P</i>			<i>S</i>
Coding Segment Bit Count	8	3	54			31
Bit Position	$b_{95}b_{94}\dots b_{88}$	$b_{87}b_{86}b_{85}$	$b_{84}b_{83}\dots b_{31}$			$b_{30}b_{29}\dots b_0$
Coding Method	00111100	Integer	Unpadded Partition Table 39			Integer

2935 Table 41. CPI-96 Coding Table

2936 **14.5.11.2. CPI-var Coding Table**

Scheme	CPI-var					
URI Template	urn:epc:tag:cpi-var: <i>F.C.P.S</i>					
Total Bits	Variable: between 86 and 224 bits (inclusive)					
Logical Segment	EPC Header	Filter	Partition	GS1 Company Prefix	Component/Part Reference	Serial
Logical Segment Bit Count	8	3	3	20-40	12-150 (variable)	40 (fixed)
Coding Segment	EPC Header	Filter	Component/Part Identifier			Component/Part Serial Number
URI portion		<i>F</i>	<i>C.P</i>			<i>S</i>
Coding Segment Bit Count	8	3	Up to 173 bits			40
Bit Position	$b_{B-1}b_{B-2}\dots b_{B-8}$	$b_{B-9}b_{B-10}b_{B-11}$	$b_{B-12}b_{B-13}\dots b_{40}$			$b_{39}b_{38}\dots b_0$
Coding Method	00111101	Integer	6-Bit Variable String Partition Table 40			Integer

2937 Table 42. CPI-var Coding Table

2938 **15. EPC Memory Bank Contents**

2939 This section specifies how to translate the EPC Tag URI and EPC Raw URI into the binary
 2940 contents of the EPC memory bank of a Gen 2 Tag, and vice versa.

2941 **15.1. Encoding Procedures**

2942 This section specifies how to translate the EPC Tag URI and EPC Raw URI into the binary
 2943 contents of the EPC memory bank of a Gen 2 Tag.

2944 **15.1.1.EPC Tag URI into Gen 2 EPC Memory Bank**

2945 Given:

- 2946 • An EPC Tag URI beginning with urn:epc:tag:

- 2947 Encoding procedure:
- 2948 1. If the URI is not syntactically valid according to Section 12.4, stop: this URI cannot be
- 2949 encoded.
- 2950 2. Apply the encoding procedure of Section 14.3 to the URI. The result is a binary string of N
- 2951 bits. If the encoding procedure fails, stop: this URI cannot be encoded.
- 2952 3. Fill in the Gen 2 EPC Memory Bank according to the following table:

Bits	Field	Contents
00 _h – 0F _h	CRC	CRC code calculated from the remainder of the memory bank. (Normally, this is calculated automatically by the reader, and so software that implements this procedure need not be concerned with it.)
10 _h – 14 _h	Length	The number of bits, N , in the EPC binary encoding determined in Step 2 above, divided by 16, and rounded up to the next higher integer if N was not a multiple of 16.
15 _h	User Memory Indicator	If the EPC Tag URI includes a control field [$umi=1$], a one bit. If the EPC Tag URI includes a control field [$umi=0$] or does not contain a umi control field, a zero bit. Note that certain Gen 2 Tags may ignore the value written to this bit, and instead calculate the value of the bit from the contents of user memory. See [UHFC1G2].
16 _h	XPC Indicator	This bit is calculated by the tag and ignored by the tag when the tag is written, and so is disregarded by this encoding procedure.
17 _h	Toggle	0, indicating that the EPC bank contains an EPC
18 _h – 1F _h	Attribute Bits	If the EPC Tag URI includes a control field [$att=xNN$], the value NN considered as an 8-bit hexadecimal number. If the EPC Tag URI does not contain such a control field, zero.
20 _h – ?	EPC / UII	The N bits obtained from the EPC binary encoding procedure in Step 2 above, followed by enough zero bits to bring the total number of bits to a multiple of 16 (0 – 15 extra zero bits)

Table 43. Recipe to Fill In Gen 2 EPC Memory Bank from EPC Tag URI

Explanation (non-normative): The XPC bits (bits 210_h – 21F_h) are not included in this procedure, because the only XPC bits defined in [UHFC1G2] are bits which are written indirectly via recommissioning. Those bits are not intended to be written explicitly by an application.

15.1.2.EPC Raw URI into Gen 2 EPC Memory Bank

Given:

- An EPC Raw URI beginning with `urn:epc:raw:.`. Such a URI has one of the following three forms:

`urn:epc:raw:OptionalControlFields:Length.xHexPayload`

`urn:epc:raw:OptionalControlFields:Length.xAFI.xHexPayload`

`urn:epc:raw:OptionalControlFields:Length.DecimalPayload`

Encoding procedure:

1. If the URI is not syntactically valid according to the grammar in Section 12.4, stop: this URI cannot be encoded.
2. Extract the leftmost `NonZeroComponent` according to the grammar (the `Length` field in the templates above). This component immediately follows the rightmost colon (:) character. Consider this as a decimal integer, N . This is the number of bits in the raw payload.
3. Determine the toggle bit and AFI (if any):
 - 3.1. If the body of the URI matches the `DecimalRawURIBody` or `HexRawURIBody` production of the grammar (the first and third templates above), the toggle bit is zero.
 - 3.2. If the body of the URI matches the `AFIRawURIBody` production of the grammar (the second template above), the toggle bit is one. The AFI is the value of the leftmost `HexComponent` within the `AFIRawURIBody` (the `AFI` field in the template above), considered as an 8-bit unsigned hexadecimal integer. If the value of the `HexComponent` is greater than or equal to 256, stop: this URI cannot be encoded.
4. Determine the EPC/UII payload:
 - 4.1. If the body of the URI matches the `HexRawURIBody` production of the grammar (first template above) or `AFIRawURIBody` production of the grammar (second template above), the payload is the rightmost `HexComponent` within the body (the `HexPayload` field in the templates above), considered as an N -bit unsigned hexadecimal integer, where N is as determined in Step 2 above. If the value of this `HexComponent` greater than or equal to 2^N , stop: this URI cannot be encoded.
 - 4.2. If the body of the URI matches the `DecimalRawURIBody` production of the grammar (third template above), the payload is the rightmost `NumericComponent` within the body (the `DecimalPayload` field in the template above), considered as an N -bit unsigned decimal integer, where N is as determined in Step 2 above. If the value of this `NumericComponent` greater than or equal to 2^N , stop: this URI cannot be encoded.
5. Fill in the Gen 2 EPC Memory Bank according to the following table:

Bits	Field	Contents
00 _h – 0F _h	CRC	CRC code calculated from the remainder of the memory bank. (Normally, this is calculated automatically by the reader, and so software that implements this procedure need not be concerned with it.)
10 _h – 14 _h	Length	The number of bits, N , in the EPC binary encoding determined in Step 2 above, divided by 16, and rounded up to the next higher integer if N was not a multiple of 16.
15 _h	User Memory Indicator	This bit is calculated by the tag and ignored by the tag when the tag is written, and so is disregarded by this encoding procedure.
16 _h	XPC Indicator	This bit is calculated by the tag and ignored by the tag when the tag is written, and so is disregarded by this encoding procedure.
17 _h	Toggle	The value determined in Step 3, above.
18 _h – 1F _h	AFI / Attribute Bits	If the toggle determined in Step 3 is one, the value of the AFI determined in Step 3.2. Otherwise, If the URI includes a control field [att=xNN], the value NN considered as an 8-bit hexadecimal number. If the URI does not contain such a control field, zero.
20 _h – ?	EPC / UII	The N bits determined in Step 4 above, followed by enough zero bits to bring the total number of bits to a multiple of 16 (0 – 15 extra zero bits)

2993 Table 44. Recipe to Fill In Gen 2 EPC Memory Bank from EPC Raw URI

2994 15.2. Decoding Procedures

2995 This section specifies how to translate the binary contents of the EPC memory bank of a Gen 2
2996 Tag into the EPC Tag URI and EPC Raw URI.

2997 15.2.1. Gen 2 EPC Memory Bank into EPC Raw URI

2998 Given:

- 2999 • The contents of the EPC Memory Bank of a Gen 2 tag

3000 Procedure:

- 3001 1. Extract the length bits, bits 10_h – 14_h. Consider these bits to be an unsigned integer L .
- 3002 2. Calculate $N = 16L$.
- 3003 3. If bit 17_h is set to one, extract bits 18_h – 1F_h and consider them to be an unsigned integer A .
3004 Construct a string consisting of the letter “x”, followed by A as a 2-digit hexadecimal
3005 numeral (using digits and uppercase letters only), followed by a period (“.”).

- 3006 4. Apply the decoding procedure of Section 15.2.4 to decode control fields.
- 3007 5. Extract N bits beginning at bit 20_h and consider them to be an unsigned integer V . Construct
- 3008 a string consisting of the letter “x” followed by V as a $(N/4)$ -digit hexadecimal numeral
- 3009 (using digits and uppercase letters only).
- 3010 6. Construct a string consisting of “urn:epc:raw:”, followed by the result from Step 4 (if
- 3011 not empty), followed by N as a decimal numeral without leading zeros, followed by a period
- 3012 (“.”), followed by the result from Step 3 (if not empty), followed by the result from Step 5.
- 3013 This is the final EPC Raw URI.

3014 **15.2.2.Gen 2 EPC Memory Bank into EPC Tag URI**

3015 This procedure decodes the contents of a Gen 2 EPC Memory bank into an EPC Tag URI

3016 beginning with urn:epc:tag: if the memory contains a valid EPC, or into an EPC Raw URI

3017 beginning urn:epc:raw: otherwise.

3018 Given:

- 3019 • The contents of the EPC Memory Bank of a Gen 2 tag

3020 Procedure:

- 3021 1. Extract the length bits, bits $10_h - 14_h$. Consider these bits to be an unsigned integer L .
- 3022 2. Calculate $N = 16L$.
- 3023 3. Extract N bits beginning at bit 20_h . Apply the decoding procedure of Section 14.3.9, passing
- 3024 the N bits as the input to that procedure.
- 3025 4. If the decoding procedure of Section 14.3.9 fails, continue with the decoding procedure of
- 3026 Section 15.2.1 to compute an EPC Raw URI. Otherwise, the decoding procedure of of
- 3027 Section 14.3.9 yielded an EPC Tag URI beginning urn:epc:tag:. Continue to the next
- 3028 step.
- 3029 5. Apply the decoding procedure of Section 15.2.4 to decode control fields.
- 3030 6. Insert the result from Section 15.2.4 (including any trailing colon) into the EPC Tag URI
- 3031 obtained in Step 4, immediately following the urn:epc:tag: prefix. (If Section 15.2.4
- 3032 yielded an empty string, this result is identical to what was obtained in Step 4.) The result is
- 3033 the final EPC Tag URI.

3034 **15.2.3.Gen 2 EPC Memory Bank into Pure Identity EPC URI**

3035 This procedure decodes the contents of a Gen 2 EPC Memory bank into a Pure Identity EPC URI

3036 beginning with urn:epc:id: if the memory contains a valid EPC, or into an EPC Raw URI

3037 beginning urn:epc:raw: otherwise.

3038 Given:

- 3039 • The contents of the EPC Memory Bank of a Gen 2 tag

3040 Procedure:

- 3041 1. Apply the decoding procedure of Section 15.2.2 to obtain either an EPC Tag URI or an EPC
 3042 Raw URI. If an EPC Raw URI is obtained, this is the final result.
- 3043 2. Otherwise, apply the procedure of Section 12.3.3 to the EPC Tag URI from Step 1 to obtain a
 3044 Pure Identity EPC URI. This is the final result.

3045 **15.2.4. Decoding of Control Information**

3046 This procedure is used as a subroutine by the decoding procedures in Sections 15.2.1 and 15.2.2.
 3047 It calculates a string that is inserted immediately following the `urn:epc:tag:` or
 3048 `urn:epc:raw: prefix`, containing the values of all non-zero control information fields (apart
 3049 from the filter value). If all such fields are zero, this procedure returns an empty string, in which
 3050 case nothing additional is inserted after the `urn:epc:tag:` or `urn:epc:raw: prefix`.

3051 Given:

- 3052 • The contents of the EPC Memory Bank of a Gen 2 tag

3053 Procedure:

- 3054 1. If bit 17_h is zero, extract bits $18_h - 1F_h$ and consider them to be an unsigned integer A . If A is
 3055 non-zero, append the string `[att=xAA]` (square brackets included) to CF , where AA is the
 3056 value of A as a two-digit hexadecimal numeral.
- 3057 2. If bit 15_h is non-zero, append the string `[umi=1]` (square brackets included) to CF .
- 3058 3. If bit 16_h is non-zero, extract bits $210_h - 21F_h$ and consider them to be an unsigned integer X .
 3059 If X is non-zero, append the string `[xpc=XXXXX]` (square brackets included) to CF , where
 3060 $XXXXX$ is the value of X as a four-digit hexadecimal numeral. Note that in the Gen 2 air
 3061 interface, bits $210_h - 21F_h$ are inserted into the backscattered inventory data immediately
 3062 following bit $1F_h$, when bit 16_h is non-zero. See [UHFC1G2].
- 3063 4. Return the resulting string (which may be empty).

3064 **16. Tag Identification (TID) Memory Bank Contents**

3065 To conform to this specification, the Tag Identification memory bank (bank 10) SHALL contain
 3066 an 8 bit ISO/IEC 15963 allocation class identifier of $E2_h$ at memory locations 00_h to 07_h . TID
 3067 memory locations 08_h to 13_h SHALL contain a 12 bit Tag mask designer identifier (MDID)
 3068 obtainable from EPCglobal. TID memory locations 14_h to $1F_h$ SHALL contain a 12-bit vendor-
 3069 defined Tag model number (TMN) as described below.

3070 EPCglobal will assign two MDIDs to each mask designer, one with bit 08_h equal to one and one
 3071 with bit 08_h equal to zero. Readers and applications that are not configured to handle the
 3072 extended TID will treat both of these numbers as a 12 bit MDID. Readers and applications that
 3073 are configured to handle the extended TID will recognize the TID memory location 08_h as the
 3074 Extended Tag Identification bit. The value of this bit indicates the format of the rest of the TID.
 3075 A value of zero indicates a short TID in which the values beyond address $1F_h$ are not defined. A
 3076 value of one indicates an Extended Tag Identification (XTID) in which the memory locations
 3077 beyond $1F_h$ contain additional data as specified in Section 16.2.

The Tag model number (TMN) may be assigned any value by the holder of a given MDID. However, [UHFC1G2] states “TID memory locations above 07_h shall be defined according to the registration authority defined by this class identifier value and shall contain, at a minimum, sufficient identifying information for an Interrogator to uniquely identify the custom commands and/or optional features that a Tag supports.” For the allocation class identifier of E2_h this information is the MDID and TMN, regardless of whether the extended TID is present or not. If two tags differ in custom commands and/or optional features, they must be assigned different MDID/TMN combinations. In particular, if two tags contain an extended TID and the values in their respective extended TIDs differ in any value other than the value of the serial number, they must be assigned a different MDID/TMN combination. (The serial number by definition must be different for any two tags having the same MDID and TMN, so that the Serialized Tag Identification specified in Section 16.3 is globally unique.) For tags that do not contain an extended TID, it should be possible in principle to use the MDID and TMN to look up the same information that would be encoded in the extended TID were it actually present on the tag, and so again a different MDID/TMN combination must be used if two tags differ in the capabilities as they would be described by the extended TID, were it actually present.

16.1. Short Tag Identification

If the XTID bit (bit 08_h of the TID bank) is set to zero, the TID bank only contains the allocation class identifier, mask designer identifier (MDID), and Tag model number (TMN) as specified above. Readers and applications that are not configured to handle the extended TID will treat all TIDs as short tag identification, regardless of whether the XTID bit is zero or one.

Note: The memory maps depicted in this document are identical to how they are depicted in [UHFC1G2]. The lowest word address starts at the bottom of the map and increases as you go up the map. The bit address reads from left to right starting with bit zero and ending with bit fifteen. The fields (MDID, TMN, etc) described in the document put their most significant bit (highest bit number) into the lowest bit address in memory and the least significant bit (bit zero) into the highest bit address in memory. Take the ISO/IEC 15963 allocation class identifier of E2_h = 11100010₂ as an example. The most significant bit of this field is a one and it resides at address 00_h of the TID memory bank. The least significant bit value is a zero and it resides at address 07_h of the TID memory bank. When tags backscatter data in response to a read command they transmit each word starting from bit address zero and ending with bit address fifteen.

TID MEM BANK BIT ADDRESS	BIT ADDRESS WITHIN WORD (In Hexadecimal)															
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
10 _h -1F _h	TAG MDID[3:0]				TAG MODEL NUMBER[11:0]											
00 _h -0F _h	E2 _h								TAG MDID[11:4]							

Table 45. Short TID format

16.2. Extended Tag Identification (XTID)

The XTID is intended to provide more information to end users about the capabilities of tags that are observed in their RFID applications. The XTID extends the format by adding support for serialization and information about key features implemented by the tag.

If the XTID bit (bit 08_h of the TID bank) is set to one, the TID bank SHALL contain the allocation class identifier, mask designer identifier (MDID), and Tag model number (TMN) as specified above, and SHALL also contain additional information as specified in this section.

If the XTID bit as defined above is one, TID memory locations 20_h to 2F_h SHALL contain a 16-bit XTID header as specified in Section 16.2.1. The values in the XTID header specify what additional information is present in memory locations 30_h and above. TID memory locations 00_h through 2F_h are the only fixed location fields in the extended TID; all fields following the XTID header can vary in their location in memory depending on the values in the XTID header.

The information in the XTID following the XTID header SHALL consist of zero or more multi-word “segments,” each segment being divided into one or more “fields,” each field providing certain information about the tag as specified below. The XTID header indicates which of the XTID segments the tag mask-designer has chosen to include. The order of the XTID segments in the TID bank shall follow the order that they are listed in the XTID header from most significant bit to least significant bit. If an XTID segment is not present then segments at less significant bits in the XTID header shall move to lower TID memory addresses to keep the XTID memory structure contiguous. In this way a minimum amount of memory is used to provide a serial number and/or describe the features of the tag. A fully populated XTID is shown in the table below.

Informative: The XTID header corresponding to this memory map would be 0011110000000000₂. If the tag only contained a 48 bit serial number the XTID header would be 0010000000000000₂. The serial number would start at bit address 30_h and end at bit address 5F_h. If the tag contained just the BlockWrite and BlockErase segment and the User Memory and BlockPermaLock segment the XTID header would be 0000110000000000₂. The BlockWrite and BlockErase segment would start at bit address 30_h and end at bit address 6F_h. The User Memory and BlockPermaLock segment would start at bit address 70_h and end at bit address 8F_h.

TDS Reference Section	TID MEM BANK BIT ADDRESS	BIT ADDRESS WITHIN WORD (In Hexadecimal)															
		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
16.2.5	C0 _h -CF _h	User Memory and BlockPermaLock Segment [15:0]															
	B0 _h -BF _h	User Memory and BlockPermaLock Segment [31:16]															
16.2.4	A0 _h -AF _h	BlockWrite and BlockErase Segment [15:0]															
	90 _h -9F _h	BlockWrite and BlockErase Segment [31:16]															
	80 _h -8F _h	BlockWrite and BlockErase Segment [47:32]															
	70 _h -7F _h	BlockWrite and BlockErase Segment [63:48]															
16.2.3	60 _h -6F _h	Optional Command Support Segment [15:0]															
16.2.2	50 _h -5F _h	Serial Number Segment [15:0]															

	40 _h -4F _h	Serial Number Segment [31:16]	
	30 _h -3F _h	Serial Number Segment [47:32]	
16.2.1	20 _h -2F _h	XTID Header Segment [15:0]	
16.1 and 16.2	10 _h -1F _h	TAG MDID[3:0]	TAG MODEL NUMBER[11:0]
	00 _h -0F _h	E2 _h	TAG MDID[11:4]

Table 46. The Extended Tag Identification (XTID) format for the TID memory bank. Note that the table above is fully filled in and that the actual amount of memory used, presence of a segment, and address location of a segment depends on the XTID Header.

16.2.1.XTID Header

The XTID header is shown in Table 47. It contains defined and reserved for future use (RFU) bits. The extended header bit and RFU bits (bits 9 through 0) shall be set to zero to comply with this version of the specification. Bits 15 through 13 of the XTID header word indicate the presence and size of serialization on the tag. If they are set to zero then there is no serialization in the XTID. If they are not zero then there is a tag serial number immediately following the header. The optional features currently in bits 12 through 10 are handled differently. A zero indicates the reader needs to perform a database look up or that the tag does not support the optional feature. A one indicates that the tag supports the optional feature and that the XTID contains the segment describing this feature.

Note that the contents of the XTID header uniquely determine the overall length of the XTID as well as the starting address for each included XTID segment.

Bit Position in Word	Field	Description
0	Extended Header Present	If non-zero, specifies that additional XTID header bits are present beyond the 16 XTID header bits specified herein. This provides a mechanism to extend the XTID in future versions of the EPC Tag Data Standard. This bit SHALL be set to zero to comply with this version of the EPC Tag Data Standard. If zero, specifies that the XTID header only contains the 16 bits defined herein.
9 – 1	RFU	Reserved for future use. These bits SHALL be zero to comply with this version of the EPC Tag Data Standard
10	User Memory and Block PermaLock Segment Present	If non-zero, specifies that the XTID includes the User Memory and Block PermaLock segment specified in Section 16.2.5. If zero, specifies that the XTID does not include the User Memory and Block PermaLock words.

Bit Position in Word	Field	Description
11	BlockWrite and BlockErase Segment Present	If non-zero, specifies that the XTID includes the BlockWrite and BlockErase segment specified in Section 16.2.4. If zero, specifies that the XTID does not include the BlockWrite and BlockErase words.
12	Optional Command Support Segment Present	If non-zero, specifies that the XTID includes the Optional Command Support segment specified in Section 16.2.3. If zero, specifies that the XTID does not include the Optional Command Support word.
13 – 15	Serialization	If non-zero, specifies that the XTID includes a unique serial number, whose length in bits is $48 + 16(N - 1)$, where N is the value of this field. If zero, specifies that the XTID does not include a unique serial number.

3156 Table 47. The XTID header

3157 16.2.2.XTID Serialization

3158 The length of the XTID serialization is specified in the XTID header. The managing entity
3159 specified by the tag mask designer ID is responsible for assigning unique serial numbers for each
3160 tag model number. The length of the serial number uses the following algorithm:

3161 0: Indicates no serialization

3162 1-7: Length in bits = $48 + ((\text{Value}-1) * 16)$

3163 16.2.3.Optional Command Support Segment

3164 If bit twelve is set in the XTID header then the following word is added to the XTID. Bit fields
3165 that are left as zero indicate that the tag does not support that feature. The description of the
3166 features is as follows.

Bit Position in Segment	Field	Description
4 – 0	Max EPC Size	This five bit field shall indicate the maximum size that can be programmed into the first five bits of the PC.
5	Recom Support	If this bit is set the tag supports recommissioning as specified in [UHFC1G2].
6	Access	If this bit is set the it indicates that the tag supports the access command.

Bit Position in Segment	Field	Description
7	Separate Lockbits	If this bit is set it means that the tag supports lock bits for each memory bank rather than the simplest implementation of a single lock bit for the entire tag.
8	Auto UMI Support	If this bit is set it means that the tag automatically sets its user memory indicator bit in the PC word.
9	PJM Support	If this bit is set it indicates that the tag supports phase jitter modulation. This is an optional modulation mode supported only in Gen 2 HF tags.
10	BlockErase Supported	If set this indicates that the tag supports the BlockErase command. How the tag supports the BlockErase command is described in Section 16.2.4. A manufacture may choose to set this bit, but not include the BlockWrite and BlockErase field if how to use the command needs further explanation through a database lookup.
11	BlockWrite Supported	If set this indicates that the tag supports the BlockWrite command. How the tag supports the BlockErase command is described in Section 16.2.4. A manufacture may choose to set this bit, but not include the BlockWrite and BlockErase field if how to use the command needs further explanation through a database lookup.
12	BlockPermaLock Supported	If set this indicates that the tag supports the BlockPermaLock command. How the tag supports the BlockPermaLock command is described in Section 16.2.5. A manufacture may choose to set this bit, but not include the BlockPermaLock and User Memory field if how to use the command needs further explanation through a database lookup.
15 – 13	[RFU]	These bits are RFU and should be set to zero.

3167

Table 48. Optional Command Support XTID Word

3168 16.2.4. BlockWrite and BlockErase Segment

3169 If bit eleven of the XTID header is set then the XTID shall include the four-word BlockWrite
 3170 and BlockErase segment. To indicate that a command is not supported, the tag shall have all
 3171 fields related to that command set to zero. This SHALL always be the case when the Optional
 3172 Command Support Segment (Section 16.2.3) is present and it indicates that BlockWrite or
 3173 BlockErase is not supported. The descriptions of the fields are as follows.

Bit Position in Segment	Field	Description
7 – 0	Block Write Size	Max block size that the tag supports for the BlockWrite command. This value should be between 1-255 if the BlockWrite command is described in this field.
8	Variable Size Block Write	<p>This bit is used to indicate if the tag supports BlockWrite commands with variable sized blocks.</p> <ul style="list-style-type: none"> • If the value is zero the tag only supports writing blocks exactly the maximum block size indicated in bits [7-0]. • If the value is one the tag supports writing blocks less than the maximum block size indicated in bits [7-0].
16 – 9	Block Write EPC Address Offset	This indicates the starting word address of the first full block that may be written to using BlockWrite in the EPC memory bank.
17	No Block Write EPC address alignment	<p>This bit is used to indicate if the tag memory architecture has hard block boundaries in the EPC memory bank.</p> <ul style="list-style-type: none"> • If the value is zero the tag has hard block boundaries in the EPC memory bank. The tag will not accept BlockWrite commands that start in one block and end in another block. These block boundaries are determined by the max block size and the starting address of the first full block. All blocks have the same maximum size. • If the value is one the tag has no block boundaries in the EPC memory bank. It will accept all BlockWrite commands that are within the memory bank.
25 – 18	Block Write User Address Offset	This indicates the starting word address of the first full block that may be written to using BlockWrite in the User memory.

Bit Position in Segment	Field	Description
26	No Block Write User Address Alignment	<p>This bit is used to indicate if the tag memory architecture has hard block boundaries in the USER memory bank.</p> <ul style="list-style-type: none"> If the value is zero the tag has hard block boundaries in the USER memory bank. The tag will not accept BlockWrite commands that start in one block and end in another block. These block boundaries are determined by the max block size and the starting address of the first full block. All blocks have the same maximum size. If the value is one the tag has no block boundaries in the USER memory bank. It will accept all BlockWrite commands that are within the memory bank.
31 – 27	[RFU]	These bits are RFU and should be set to zero.
39 – 32	Size of Block Erase	Max block size that the tag supports for the BlockErase command. This value should be between 1-255 if the BlockErase command is described in this field.
40	Variable Size Block Erase	<p>This bit is used to indicate if the tag supports BlockErase commands with variable sized blocks.</p> <ul style="list-style-type: none"> If the value is zero the tag only supports erasing blocks exactly the maximum block size indicated in bits [39-32]. If the value is one the tag supports erasing blocks less than the maximum block size indicated in bits [39-32].
48 – 41	Block Erase EPC Address Offset	This indicates the starting address of the first full block that may be erased in EPC memory bank.

Bit Position in Segment	Field	Description
49	No Block Erase EPC Address Alignment	<p>This bit is used to indicate if the tag memory architecture has hard block boundaries in the EPC memory bank.</p> <ul style="list-style-type: none"> If the value is zero the tag has hard block boundaries in the EPC memory bank. The tag will not accept BlockErase commands that start in one block and end in another block. These block boundaries are determined by the max block size and the starting address of the first full block. All blocks have the same maximum size. If the value is one the tag has no block boundaries in the EPC memory bank. It will accept all BlockErase commands that are within the memory bank.
57 – 50	Block Erase User Address Offset	This indicates the starting address of the first full block that may be erased in User memory bank.
58	No Block Erase User Address Alignment	<p>Bit 58: This bit is used to indicate if the tag memory architecture has hard block boundaries in the USER memory bank.</p> <ul style="list-style-type: none"> If the value is zero the tag has hard block boundaries in the USER memory bank. The tag will not accept BlockErase commands that start in one block and end in another block. These block boundaries are determined by the max block size and the starting address of the first full block. All blocks have the same maximum size. If the value is one the tag has no block boundaries in the USER memory bank. It will accept all BlockErase commands that are within the memory bank.
63 – 59	[RFU]	These bits are reserved for future use and should be set to zero.

Table 49. XTID Block Write and Block Erase Information

16.2.5. User Memory and BlockPermaLock Segment

This two-word segment is present in the XTID if bit 10 of the XTID header is set. Bits 15-0 shall indicate the size of user memory in words. Bits 31-16 shall indicate the size of the blocks in the USER memory bank in words for the BlockPermaLock command. Note: These block sizes only apply to the BlockPermaLock command and are independent of the BlockWrite and BlockErase commands.

Bit Position in Segment	Field	Description
15 – 0	User Memory Size	Number of 16-bit words in user memory.
31 – 16	BlockPermaLock Block Size	<p>If non-zero, the size in words of each block that may be block permalocked. That is, the block permalock feature allows blocks of $N \times 16$ bits to be locked, where N is the value of this field.</p> <p>If zero, then the XTID does not describe the block size for the BlockPermaLock feature. The tag may or may not support block permalocking.</p> <p>This field SHALL be zero if the Optional Command Support Segment (Section 16.2.3) is present and its BlockPermaLockSupported bit is zero.</p>

Table 50. XTID Block PermaLock and User Memory Information

16.3. Serialized Tag Identification (STID)

This section specifies a URI form for the serialization encoded within an XTID, called the Serialized Tag Identifier (STID). The STID URI form may be used by business applications that use the serialized TID to uniquely identify the tag onto which an EPC has been programmed. The STID URI is intended to supplement, not replace, the EPC for those applications that make use of RFID tag serialization in addition to the EPC that uniquely identifies the physical object to which the tag is affixed; e.g., in an application that uses the STID to help ensure a tag has not been counterfeited.

16.3.1. STID URI Grammar

The syntax of the STID URI is specified by the following grammar:

```
STID-URI ::= "urn:epc:stid:" 2*( "x" HexComponent "." ) "x"
HexComponent
```

where the first and second HexComponents SHALL consist of exactly three UpperHexChars and the third HexComponent SHALL consist of 12, 16, 20, 24, 28, 32, or 36 UpperHexChars.

The first HexComponent is the value of the Tag Mask Designer ID (MDID) as specified in Sections 16.1 and 16.2. The second HexComponent is the value of the Tag Model Number as specified in Sections 16.1 and 16.2. The third HexComponent is the value of the XTID serial number as specified in Sections 16.2 and 16.2.2. The number of UpperHexChars in the third HexComponent is equal to the number of bits in the XTID serial number divided by four.

16.3.2. Decoding Procedure: TID Bank Contents to STID URI

The following procedure specifies how to construct an STID URI given the contents of the TID bank of a Gen 2 Tag.

Given:

- The contents of the TID memory bank of a Gen 2 Tag, as a bit string $b_0b_1\dots b_{N-1}$, where the number of bits N is at least 48.

Yields:

- An STID-URI

Procedure:

- Bits $b_0\dots b_7$ should match the value 11100010. If not, stop: this TID bank contents does not contain an XTID as specified herein.
- Bit b_8 should be set to one. If not, stop: this TID bank contents does not contain an XTID as specified herein.
- Consider bits $b_8\dots b_{19}$ as a 12 bit unsigned integer. This is the Tag Mask Designer ID (MDID).
- Consider bits $b_{20}\dots b_{31}$ as a 12 bit unsigned integer. This is the Tag Model Number.
- Consider bits $b_{32}\dots b_{34}$ as a 3-bit unsigned integer V . If V equals zero, stop: this TID bank contents does not contain a serial number. Otherwise, calculate the length of the serial number $L = 48 + 16(V - 1)$. Consider bits $b_{48}b_{49}\dots b_{48+L-1}$ as an L -bit unsigned integer. This is the serial number.
- Construct the STID-URI by concatenating the following strings: the prefix `urn:epc:stid:`, the lowercase letter `x`, the value of the MDID from Step 3 as a 3-character hexadecimal numeral, a dot (.) character, the lowercase letter `x`, the value of the Tag Model Number from Step 4 as a 3-character hexadecimal numeral, a dot (.) character, the lowercase letter `x`, and the value of the serial number from Step 5 as a $(L/4)$ -character hexadecimal numeral. Only uppercase letters A through F shall be used in constructing the hexadecimal numerals.

17. User Memory Bank Contents

The EPCglobal User Memory Bank provides a variable size memory to store additional data attributes related to the object identified in the EPC Memory Bank of the tag.

User memory may or may not be present on a given tag. When user memory is not present, bit 15_h of the EPC memory bank SHALL be set to zero. When user memory is present and uninitialized, bit 15_h of the EPC memory bank SHALL be set to zero and bits 03_h through 07_h of the User Memory bank SHALL be set to zero. When user memory is present and initialized, bit 15_h of the Protocol Control Word in EPC memory SHALL be set to one to indicate the presence of encoded data in User Memory, and the user memory bank SHALL be programmed as specified herein.

3239 To conform with this specification, the first eight bits of the User Memory Bank SHALL contain
3240 a Data Storage Format Identifier (DSFID) as specified in [ISO15962]. This maintains
3241 compatibility with other standards. The DSFID consists of three logical fields: Access Method,
3242 Extended Syntax Indicator, and Data Format. The Access Method is specified in the two most
3243 significant bits of the DSFID, and is encoded with the value “10” to designate the “Packed
3244 Objects” Access Method as specified in Appendix I herein if the “Packed Objects” Access
3245 Method is employed, and is encoded with the value “00” to designate the “No-Directory” Access
3246 Method as specified in [ISO15962] if the “No-Directory” Access Method is employed. The next
3247 bit is set to one if there is a second DSFID byte present. The five least significant bits specify
3248 the Data Format, which indicates what data system predominates in the memory contents. If
3249 GS1 Application Identifiers (AIs) predominate, the value of “01001” specifies the GS1 Data
3250 Format 09 as registered with ISO, which provides most efficient support for the use of AI data
3251 elements. Appendix I through Appendix M of this specification contain the complete
3252 specification of the “Packed Objects” Access Method; it is expected that this content will appear
3253 as Annex I through Annex M, respectively, of ISO/IEC 15962, 2nd Edition [ISO15962], when the
3254 latter becomes available. A complete definition of the DSFID is specified in ISO/IEC 15962
3255 [ISO15962]. A complete definition of the table that governs the Packed Objects encoding of
3256 Application Identifiers (AIs) is specified by GS1 and registered with ISO under the procedures of
3257 ISO/IEC 15961, and is reproduced in E.3. This table is similar in format to the hypothetical
3258 example shown as Table L-1 in Appendix L, but with entries to accommodate encoding of all
3259 valid Application Identifiers.

3260 A tag whose User Memory Bank programming conforms to this specification SHALL be
3261 encoded using either the Packed Objects Access Method or the No-Directory Access Method,
3262 provided that if the No-Directory Access Method is used that the “application-defined”
3263 compaction mode as specified in [ISO15962] SHALL NOT be used. A tag whose User Memory
3264 Bank programming conforms to this specification MAY use any registered Data Format
3265 including Data Format 09.

3266 Where the Packed Objects specification in Appendix I makes reference to Extensible Bit
3267 Vectors (EBVs), the format specified in Appendix D SHALL be used.

3268 A hardware or software component that conforms to this specification for User Memory Bank
3269 reading and writing SHALL fully implement the Packed Objects Access Method as specified in
3270 Appendix I through Appendix M of this specification (implying support for all registered Data
3271 Formats), SHALL implement the No-Directory Access Method as specified in [ISO15962], and
3272 MAY implement other Access Methods defined in [ISO15962] and subsequent versions of that
3273 standard. A hardware or software component NEED NOT, however, implement the “application-
3274 defined” compaction mode of the No-Directory Access Method as specified in [ISO15962]. A
3275 hardware or software component whose intended function is only to initialize tags (e.g., a
3276 printer) may conform to a subset of this specification by implementing either the Packed Objects
3277 or the No-Directory access method, but in this case NEED NOT implement both.

3278 *Explanation (non-normative): This specification allows two methods of encoding data in user*
3279 *memory. The ISO/IEC 15962 “No-Directory” Access Method has an installed base owing to its*
3280 *longer history and acceptance within certain end user communities. The Packed Objects Access*
3281 *Method was developed to provide for more efficient reading and writing of tags, and less tag*
3282 *memory consumption.*

3283 The “application-defined” compaction mode of the No-Directory Access Method is not allowed
3284 because it cannot be understood by a receiving system unless both sides have the same definition
3285 of how the compaction works.

3286 Note that the Packed Objects Access Method supports the encoding of data either with or
3287 without a directory-like structure for random access. The fact that the other access method is
3288 named “No-Directory” in [ISO15962] should not be taken to imply that the Packed Objects
3289 Access Method always includes a directory.

3290 18. Conformance

3291 The EPC Tag Data Standard by its nature has an impact on many parts of the EPCglobal
3292 Architecture Framework. Unlike other standards that define a specific hardware or software
3293 interface, the Tag Data Standard defines data formats, along with procedures for converting
3294 between equivalent formats. Both the data formats and the conversion procedures are employed
3295 by a variety of hardware, software, and data components in any given system.

3296 This section defines what it means to conform to the EPC Tag Data Standard. As noted above,
3297 there are many types of system components that have the potential to conform to various parts of
3298 the EPC Tag Data Standard, and these are enumerated below.

3299 18.1. Conformance of RFID Tag Data

3300 The data programmed on a Gen 2 RFID Tag may be in conformance with the EPC Tag Data
3301 Standard as specified below. Conformance may be assessed separately for the contents of each
3302 memory bank.

3303 Each memory bank may be in an “uninitialized” state or an “initialized” state. The uninitialized
3304 state indicates that the memory bank contains no data, and is typically only used between the
3305 time a tag is manufactured and the time it is first programmed for use by an application. The
3306 conformance requirements are given separately for each state, where applicable.

3307 18.1.1. Conformance of Reserved Memory Bank (Bank 00)

3308 The contents of the Reserved memory bank (Bank 00) of a Gen 2 tag is not subject to
3309 conformance to the EPC Tag Data Standard. The contents of the Reserved memory bank is
3310 specified in [UHFC1G2].

3311 18.1.2. Conformance of EPC Memory Bank (Bank 01)

3312 The contents of the EPC memory bank (Bank 01) of a Gen 2 tag is subject to conformance to the
3313 EPC Tag Data Standard as follows.

3314 The contents of the EPC memory bank conforms to the EPC Tag Data Standard in the
3315 uninitialized state if all of the following are true:

- 3316 • Bit 17_h SHALL be set to zero.
- 3317 • Bits 18_h through 1F_h (inclusive), the attribute bits, SHALL be set to zero.
- 3318 • Bits 20_h through 27_h (inclusive) SHALL be set to zero, indicating an uninitialized EPC
3319 Memory Bank.

- 3320 • All other bits of the EPC memory bank SHALL be as specified in Section 9 and/or
3321 [UHFC1G2], as applicable.
- 3322 The contents of the EPC memory bank conforms to the EPC Tag Data Standard in the initialized
3323 state if all of the following are true:
- 3324 • Bit 17_h SHALL be set to zero.
- 3325 • Bits 18_h through 1F_h (inclusive), the attribute bits, SHALL be as specified in Section 11.
- 3326 • Bits 20_h through 27_h (inclusive) SHALL be set to a valid EPC header value as specified in
3327 Table 16; that is, a header value not marked as “reserved” or “unprogrammed tag” in the
3328 table.
- 3329 • Let N be the value of the “encoding length” column of the row of Table 16 corresponding to
3330 the header value, and let M be equal to 20_h + N – 1. Bits 20_h through M SHALL be a valid
3331 EPC binary encoding; that is, the decoding procedure of Section 14.3.7 when applied to these
3332 bits SHALL NOT raise an exception.
- 3333 • Bits M+1 through the end of the EPC memory bank or bit 20F_h (whichever occurs first)
3334 SHALL be set to zero.
- 3335 • All other bits of the EPC memory bank SHALL be as specified in Section 9 and/or
3336 [UHFC1G2], as applicable.
- 3337 *Explanation (non-normative): A consequence of the above requirements is that to conform to*
3338 *this specification, no additional application data (such as a second EPC) may be put in the EPC*
3339 *memory bank beyond the EPC that begins at bit 20_h.*

3340 **18.1.3. Conformance of TID Memory Bank (Bank 10)**

3341 The contents of the TID memory bank (Bank 10) of a Gen 2 tag is subject to conformance to the
3342 EPC Tag Data Standard, as specified in Section 16.

3343 **18.1.4. Conformance of User Memory Bank (Bank 11)**

3344 The contents of the User memory bank (Bank 11) of a Gen 2 tag is subject to conformance to the
3345 EPC Tag Data Standard, as specified in Section 17.

3346 **18.2. Conformance of Hardware and Software Components**

3347 Hardware and software components may process data that is read from or written to Gen 2 RFID
3348 tags. Hardware and software components may also manipulate Electronic Product Codes in
3349 various forms regardless of whether RFID tags are involved. All such uses may be subject to
3350 conformance to the EPC Tag Data Standard as specified below. Exactly what is required to
3351 conform depends on what the intended or claimed function of the hardware or software
3352 component is.

18.2.1. Conformance of Hardware and Software Components That Produce or Consume Gen 2 Memory Bank Contents

This section specifies conformance of hardware and software components that produce and consume the contents of a memory bank of a Gen 2 tag. This includes components that interact directly with tags via the Gen 2 Air Interface as well as components that manipulate a software representation of raw memory contents

Definitions:

- *Bank X Consumer* (where X is a specific memory bank of a Gen 2 tag) A hardware or software component that accepts as input via some external interface the contents of Bank X of a Gen 2 tag. This includes components that read tags via the Gen 2 Air Interface (i.e., readers), as well as components that manipulate a software representation of raw memory contents (e.g., “middleware” software that receives a hexadecimal-formatted image of tag memory from an interrogator as input).
- *Bank X Producer* (where X is a specific memory bank of a Gen 2 tag) A hardware or software component that outputs via some external interface the contents of Bank X of a Gen 2. This includes components that interact directly with tags via the Gen 2 Air Interface (i.e., write-capable interrogators and printers – the memory contents delivered to the tag is an output via the air interface), as well as components that manipulate a software representation of raw memory contents (e.g., software that outputs a “write” command to an interrogator, delivering a hexadecimal-formatted image of tag memory as part of the command).

A hardware or software component that “passes through” the raw contents of tag memory Bank X from one external interface to another is simultaneously a Bank X Consumer and a Bank X Producer. For example, consider a reader device that accepts as input from an application via its network “wire protocol” a command to write EPC tag memory, where the command includes a hexadecimal-formatted image of the tag memory that the application wishes to write, and then writes that image to a tag via the Gen 2 Air Interface. That device is a Bank 01 Consumer with respect to its “wire protocol,” and a Bank 01 Producer with respect to the Gen 2 Air Interface. The conformance requirements below insure that such a device is capable of accepting from an application and writing to a tag any EPC bank contents that is valid according to this specification.

The following conformance requirements apply to Bank X Consumers and Producers as defined above:

- A Bank 01 (EPC bank) Consumer SHALL accept as input any memory contents that conforms to this specification, as conformance is specified in Section 18.1.2.
- If a Bank 01 Consumer interprets the contents of the EPC memory bank received as input, it SHALL do so in a manner consistent with the definitions of EPC memory bank contents in this specification.
- A Bank 01 (EPC bank) Producer SHALL produce as output memory contents that conforms to this specification, as conformance is specified in Section 18.1.2, whenever the hardware or software component produces output for Bank 01 containing an EPC.. A Bank 01 Producer MAY produce output containing a non-EPC if it sets bit 17_h to one.

- 3394 • If a Bank 01 Producer constructs the contents of the EPC memory bank from component
3395 parts, it SHALL do so in a manner consistent with this.
- 3396 • A Bank 10 (TID Bank) Consumer SHALL accept as input any memory contents that
3397 conforms to this specification, as conformance is specified in Section 18.1.3.
- 3398 • If a Bank 10 Consumer interprets the contents of the TID memory bank received as input, it
3399 SHALL do so in a manner consistent with the definitions of TID memory bank contents in
3400 this specification.
- 3401 • A Bank 10 (TID bank) Producer SHALL produce as output memory contents that conforms
3402 to this specification, as conformance is specified in Section 18.1.3.
- 3403 • If a Bank 10 Producer constructs the contents of the TID memory bank from component
3404 parts, it SHALL do so in a manner consistent with this specification.
- 3405 • Conformance for hardware or software components that read or write the User memory bank
3406 (Bank 11) SHALL be as specified in Section 17.

3407 18.2.2. Conformance of Hardware and Software Components that 3408 Produce or Consume URI Forms of the EPC

3409 This section specifies conformance of hardware and software components that use URIs as
3410 specified herein as inputs or outputs.

3411 Definitions:

- 3412 • *EPC URI Consumer* A hardware or software component that accepts an EPC URI as input
3413 via some external interface. An EPC URI Consumer may be further classified as a Pure
3414 Identity URI EPC Consumer if it accepts an EPC Pure Identity URI as an input, or an EPC
3415 Tag/Raw URI Consumer if it accepts an EPC Tag URI or EPC Raw URI as input.
- 3416 • *EPC URI Producer* A hardware or software component that produces an EPC URI as output
3417 via some external interface. An EPC URI Producer may be further classified as a Pure
3418 Identity URI EPC Producer if it produces an EPC Pure Identity URI as an output, or an EPC
3419 Tag/Raw URI Producer if it produces an EPC Tag URI or EPC Raw URI as output.

3420 A given hardware or software component may satisfy more than one of the above definitions, in
3421 which case it is subject to all of the relevant conformance tests below.

3422 The following conformance requirements apply to Pure Identity URI EPC Consumers:

- 3423 • A Pure Identity URI EPC Consumer SHALL accept as input any string that satisfies the
3424 grammar of Section 6, including all constraints on the number of characters in various
3425 components.
- 3426 • A Pure Identity URI EPC Consumer SHALL reject as invalid any input string that begins
3427 with the characters `urn:epc:id:` that does not satisfy the grammar of Section 6, including
3428 all constraints on the number of characters in various components.
- 3429 • If a Pure Identity URI EPC Consumer interprets the contents of a Pure Identity URI, it
3430 SHALL do so in a manner consistent with the definitions of the Pure Identity EPC URI in
3431 this specification and the specifications referenced herein (including the GS1 General
3432 Specifications).

3433 The following conformance requirements apply to Pure Identity URI EPC Producers:

- 3434 • A Pure Identity EPC URI Producer SHALL produce as output strings that satisfy the
3435 grammar in Section 6, including all constraints on the number of characters in various
3436 components.
- 3437 • A Pure Identity EPC URI Producer SHALL NOT produce as output a string that begins with
3438 the characters `urn:epc:id:` that does not satisfy the grammar of Section 6, including all
3439 constraints on the number of characters in various components.
- 3440 • If a Pure Identity EPC URI Producer constructs a Pure Identity EPC URI from component
3441 parts, it SHALL do so in a manner consistent with this specification.

3442 The following conformance requirements apply to EPC Tag/Raw URI Consumers:

- 3443 • An EPC Tag/Raw URI Consumer SHALL accept as input any string that satisfies the
3444 TagURI production of the grammar of Section 12.4, and that can be encoded according to
3445 Section 14.3 without causing an exception.
- 3446 • An EPC Tag/Raw URI Consumer MAY accept as input any string that satisfies the RawURI
3447 production of the grammar of Section 12.4.
- 3448 • An EPC Tag/Raw URI Consumer SHALL reject as invalid any input string that begins with
3449 the characters `urn:epc:tag:` that does not satisfy the grammar of Section 12.4, or that
3450 causes the encoding procedure of Section 14.3 to raise an exception.
- 3451 • An EPC Tag/Raw URI Consumer that accepts EPC Raw URIs as input SHALL reject as
3452 invalid any input string that begins with the characters `urn:epc:raw:` that does not satisfy
3453 the grammar of Section 12.4.
- 3454 • To the extent that an EPC Tag/Raw URI Consumer interprets the contents of an EPC Tag
3455 URI or EPC Raw URI, it SHALL do so in a manner consistent with the definitions of the
3456 EPC Tag URI and EPC Raw URI in this specification and the specifications referenced
3457 herein (including the GS1 General Specifications).

3458 The following conformance requirements apply to EPC Tag/Raw URI Producers:

- 3459 • An EPC Tag/Raw URI Producer SHALL produce as output strings that satisfy the TagURI
3460 production or the RawURI production of the grammar of Section 12.4, provided that any
3461 output string that satisfies the TagURI production must be encodable according to the
3462 encoding procedure of Section 14.3 without raising an exception.
- 3463 • An EPC Tag/Raw URI Producer SHALL NOT produce as output a string that begins with
3464 the characters `urn:epc:tag:` or `urn:epc:raw:` except as specified in the previous
3465 bullet.
- 3466 • If an EPC Tag/Raw URI Producer constructs an EPC Tag URI or EPC Raw URI from
3467 component parts, it SHALL do so in a manner consistent with this specification.

18.2.3. Conformance of Hardware and Software Components that Translate Between EPC Forms

This section specifies conformance for hardware and software components that translate between EPC forms, such as translating an EPC binary encoding to an EPC Tag URI, an EPC Tag URI to a Pure Identity EPC URI, a Pure Identity EPC URI to an EPC Tag URI, or an EPC Tag URI to the contents of the EPC memory bank of a Gen 2 tag. Any such component by definition accepts these forms as inputs or outputs, and is therefore also subject to the relevant parts of Sections 18.2.1 and 18.2.2.

- A hardware or software component that takes the contents of the EPC memory bank of a Gen 2 tag as input and produces the corresponding EPC Tag URI or EPC Raw URI as output SHALL produce an output equivalent to applying the decoding procedure of Section 15.2.2 to the input.
- A hardware or software component that takes the contents of the EPC memory bank of a Gen 2 tag as input and produces the corresponding EPC Tag URI or EPC Raw URI as output SHALL produce an output equivalent to applying the decoding procedure of Section 15.2.3 to the input.
- A hardware or software component that takes an EPC Tag URI as input and produces the corresponding Pure Identity EPC URI as output SHALL produce an output equivalent to applying the procedure of Section 12.3.3 to the input.
- A hardware or software component that takes an EPC Tag URI as input and produces the contents of the EPC memory bank of a Gen 2 tag as output (whether by actually writing a tag or by producing a software representation of raw memory contents as output) SHALL produce an output equivalent to applying the procedure of Section 15.1.1 to the input.

18.3. Conformance of Human Readable Forms of the EPC and of EPC Memory Bank Contents

This section specifies conformance for human readable representations of an EPC. Human readable representations may be used on printed labels, in documents, etc. This section does not specify the conditions under which a human readable representation of an EPC or RFID tag contents shall or should be printed on any label, packaging, or other medium; it only specifies what is a conforming human readable representation when it is desired to include one.

- To conform to this specification, a human readable representation of an electronic product code SHALL be a Pure Identity EPC URI as specified in Section 6.
- To conform to this specification, a human readable representation of the entire contents of the EPC memory bank of a Gen 2 tag SHALL be an EPC Tag URI or an EPC Raw URI as specified in Section 12. An EPC Tag URI SHOULD be used when it is possible to do so (that is, when the memory bank contents contains a valid EPC).

Appendix A Character Set for Alphanumeric Serial Numbers

The following table specifies the characters that are permitted by the GS1 General Specifications [GS1GS10.0] for use in alphanumeric serial numbers. The columns are as follows:

- *Graphic Symbol* The printed representation of the character as used in human-readable forms.
- *Name* The common name for the character
- *Hex Value* A hexadecimal numeral that gives the 7-bit binary value for the character as used in EPC binary encodings. This hexadecimal value is always equal to the ISO 646 (ASCII) code for the character.
- *URI Form* The representation of the character within Pure Identity EPC URI and EPC Tag URI forms. This is either a single character whose ASCII code is equal to the value in the “hex value” column, or an escape triplet consisting of a percent character followed by two characters giving the hexadecimal value for the character.

Graphic Symbol	Name	Hex Value	URI Form	Graphic Symbol	Name	Hex Value	URI Form
!	Exclamation Mark	21	!	M	Capital Letter M	4D	M
"	Quotation Mark	22	%22	N	Capital Letter N	4E	N
%	Percent Sign	25	%25	O	Capital Letter O	4F	O
&	Ampersand	26	%26	P	Capital Letter P	50	P
'	Apostrophe	27	'	Q	Capital Letter Q	51	Q
(Left Parenthesis	28	(R	Capital Letter R	52	R
)	Right Parenthesis	29)	S	Capital Letter S	53	S
*	Asterisk	2A	*	T	Capital Letter T	54	T
+	Plus sign	2B	+	U	Capital Letter U	55	U
,	Comma	2C	,	V	Capital Letter V	56	V

Graphic Symbol	Name	Hex Value	URI Form	Graphic Symbol	Name	Hex Value	URI Form
–	Hyphen/Minus	2D	–	W	Capital Letter W	57	W
.	Full Stop	2E	.	X	Capital Letter X	58	X
/	Solidus	2F	%2F	Y	Capital Letter Y	59	Y
0	Digit Zero	30	0	Z	Capital Letter Z	5A	Z
1	Digit One	31	1	–	Low Line	5F	–
2	Digit Two	32	2	a	Small Letter a	61	a
3	Digit Three	33	3	b	Small Letter b	62	b
4	Digit Four	34	4	c	Small Letter c	63	c
5	Digit Five	35	5	d	Small Letter d	64	d
6	Digit Six	36	6	e	Small Letter e	65	e
7	Digit Seven	37	7	f	Small Letter f	66	f
8	Digit Eight	38	8	g	Small Letter g	67	g
9	Digit Nine	39	9	h	Small Letter h	68	h
:	Colon	3A	:	i	Small Letter i	69	i
;	Semicolon	3B	;	j	Small Letter j	6A	j
<	Less-than Sign	3C	%3C	k	Small Letter k	6B	k
=	Equals Sign	3D	=	l	Small Letter l	6C	l

Graphic Symbol	Name	Hex Value	URI Form	Graphic Symbol	Name	Hex Value	URI Form
>	Greater-than Sign	3E	%3E	m	Small Letter m	6D	m
?	Question Mark	3F	%3F	n	Small Letter n	6E	n
A	Capital Letter A	41	A	o	Small Letter o	6F	o
B	Capital Letter B	42	B	p	Small Letter p	70	p
C	Capital Letter C	43	C	q	Small Letter q	71	q
D	Capital Letter D	44	D	r	Small Letter r	72	r
E	Capital Letter E	45	E	s	Small Letter s	73	s
F	Capital Letter F	46	F	t	Small Letter t	74	t
G	Capital Letter G	47	G	u	Small Letter u	75	u
H	Capital Letter H	48	H	v	Small Letter v	76	v
I	Capital Letter I	49	I	w	Small Letter w	77	w
J	Capital Letter J	4A	J	x	Small Letter x	78	x
K	Capital Letter K	4B	K	y	Small Letter y	79	y
L	Capital Letter L	4C	L	z	Small Letter z	7A	z

3518

Table 51. Characters Permitted in Alphanumeric Serial Numbers

3519

Appendix B Glossary (non-normative)

Term	Defined Where	Meaning
Application Identifier (AI)	[GS1GS10.0]	A numeric code that identifies a data element within a GS1 Element String.

Term	Defined Where	Meaning
Attribute Bits	Section 11	An 8-bit field of control information that is stored in the EPC Memory Bank of a Gen 2 RFID Tag when the tag contains an EPC. The Attribute Bits includes data that guides the handling of the object to which the tag is affixed, for example a bit that indicates the presence of hazardous material.
Bar Code		A data carrier that holds text data in the form of light and dark markings which may be read by an optical reader device.
Control Information	Section 9.1	Information that is used by data capture applications to help control the process of interacting with RFID Tags. Control Information includes data that helps a capturing application filter out tags from large populations to increase read efficiency, special handling information that affects the behavior of capturing application, information that controls tag security features, and so on. Control Information is typically <i>not</i> passed directly to business applications, though Control Information may influence how a capturing application presents business data to the business application level. Unlike Business Data, Control Information has no equivalent in bar codes or other data carriers.
Data Carrier		Generic term for a marking or device that is used to physically attach data to a physical object. Examples of data carriers include Bar Codes and RFID Tags.
Electronic Product Code (EPC)	Section 4	<p>A universal identifier for any physical object. The EPC is designed so that every physical object of interest to information systems may be given an EPC that is globally unique and persistent through time.</p> <p>The primary representation of an EPC is in the form of a Pure Identity EPC URI (<i>q.v.</i>), which is a unique string that may be used in information systems, electronic messages, databases, and other contexts. A secondary representation, the EPC Binary Encoding (<i>q.v.</i>) is available for use in RFID Tags and other settings where a compact binary representation is required.</p>
EPC	Section 4	See Electronic Product Code

Term	Defined Where	Meaning
EPC Bank (of a Gen 2 RFID Tag)	[UHFC1G2]	Bank 01 of a Gen 2 RFID Tag as specified in [UHFC1G2]. The EPC Bank holds the EPC Binary Encoding of an EPC, together with additional control information as specified in Section 7.8.
EPC Binary Encoding	Section 13	A compact encoding of an Electronic Product Code, together with a filter value (if the encoding scheme includes a filter value), into a binary bit string that is suitable for storage in RFID Tags, including the EPC Memory Bank of a Gen 2 RFID Tag. Owing to tradeoffs between data capacity and the number of bits in the encoded value, more than one binary encoding scheme exists for certain EPC schemes.
EPC Binary Encoding Scheme	Section 13	A particular format for the encoding of an Electronic Product Code, together with a Filter Value in some cases, into an EPC Binary Encoding. Each EPC Scheme has at least one corresponding EPC Binary Encoding Scheme. from a specified combination of data elements. Owing to tradeoffs between data capacity and the number of bits in the encoded value, more than one binary encoding scheme exists for certain EPC schemes. An EPC Binary Encoding begins with an 8-bit header that identifies which binary encoding scheme is used for that binary encoding; this serves to identify how the remainder of the binary encoding is to be interpreted.
EPC Pure Identity URI	Section 6	See Pure Identity EPC URI.
EPC Raw URI	Section 12	A representation of the complete contents of the EPC Memory Bank of a Gen 2 RFID Tag,
EPC Scheme	Section 6	A particular format for the construction of an Electronic Product Code from a specified combination of data elements. A Pure Identity EPC URI begins with the name of the EPC Scheme used for that URI, which both serves to ensure global uniqueness of the complete URI as well as identify how the remainder of the URI is to be interpreted. Each type of GS1 Key has a corresponding EPC Scheme that allows for the construction of an EPC that corresponds to the value of a GS1 Key, under certain conditions. Other EPC Schemes exist that allow for construction of EPCs not related to GS1 keys.

Term	Defined Where	Meaning
EPC Tag URI	Section 12	A representation of the complete contents of the EPC Memory Bank of a Gen 2 RFID Tag, in the form of an Internet Uniform Resource Identifier that includes a decoded representation of EPC data fields, usable when the EPC Memory Bank contains a valid EPC Binary Encoding. Because the EPC Tag URI represents the complete contents of the EPC Memory Bank, it includes control information in addition to the EPC, in contrast to the Pure Identity EPC URI.
Extended Tag Identification (XTID)	Section 16	Information that may be included in the TID Bank of a Gen 2 RFID Tag in addition to the make and model information. The XTID may include a manufacturer-assigned unique serial number and may also include other information that describes the capabilities of the tag.
Filter Value	Section 10	A 3-bit field of control information that is stored in the EPC Memory Bank of a Gen 2 RFID Tag when the tag contains certain types of EPCs. The filter value makes it easier to read desired RFID Tags in an environment where there may be other tags present, such as reading a pallet tag in the presence of a large number of item-level tags.
Gen 2 RFID Tag	Section 7.8	An RFID Tag that conforms to one of the EPCglobal Gen 2 family of air interface protocols. This includes the UHF Class 1 Gen 2 Air Interface [UHFC1G2], and other standards currently under development within EPCglobal.
GS1 Company Prefix	[GS1GS10.0]	Part of the GS1 System identification number consisting of a GS1 Prefix and a Company Number, both of which are allocated by GS1 Member Organisations.
GS1 Element String	[GS1GS10.0]	The combination of a GS1 Application Identifier and GS1 Application Identifier Data Field.
GS1 Key	[GS1GS10.0]	A generic term for nine different identification keys defined in the GS1 General Specifications [GS1GS10.0], namely the GTIN, SSCC, GLN, GRAI, GIAI, GSRN, GDTI, GSIN, and GINC.

Term	Defined Where	Meaning
Pure Identity EPC URI	Section 6	The primary concrete representation of an Electronic Product Code. The Pure Identity EPC URI is an Internet Uniform Resource Identifier that contains an Electronic Product Code and no other information.
Radio-Frequency Identification (RFID) Tag		A data carrier that holds binary data, which may be affixed to a physical object, and which communicates the data to an interrogator (“reader”) device through radio.
Reserved Bank (of a Gen 2 RFID Tag)	[UHFC1G2]	Bank 00 of a Gen 2 RFID Tag as specified in [UHFC1G2]. The Reserved Bank holds the access password and the kill password.
Tag Identification (TID)	[UHFC1G2]	Information that describes a Gen 2 RFID Tag itself, as opposed to describing the physical object to which the tag is affixed. The TID includes an indication of the make and model of the tag, and may also include Extended TID (XTID) information.
TID Bank (of a Gen 2 RFID Tag)	[UHFC1G2]	Bank 10 of a Gen 2 RFID Tag as specified in [UHFC1G2]. The TID Bank holds the TID and XTID (<i>q.v.</i>).
Uniform Resource Identifier (URI)	[RFC3986]	A compact sequence of characters that identifies an abstract or physical resource. A URI may be further classified as a Uniform Resource Name (URN) or a Uniform Resource Locator (URL), <i>q.v.</i>
Uniform Resource Locator (URL)	[RFC3986]	A Uniform Resource Identifier (URI) that, in addition to identifying a resource, provides a means of locating the resource by describing its primary access mechanism (e.g., its network “location”).
Uniform Resource Name (URN)	[RFC3986], [RFC2141]	A Uniform Resource Identifier (URI) that is part of the urn scheme as specified by [RFC2141]. Such URIs refer to a specific resource independent of its network location or other method of access, or which may not have a network location at all. The term URN may also refer to any other URI having similar properties. Because an Electronic Product Code is a unique identifier for a physical object that does not necessarily have a network location or other method of access, URNs are used to represent EPCs.
User Memory Bank (of a Gen 2 RFID Tag)	[UHFC1G2]	Bank 11 of a Gen 2 RFID Tag as specified in [UHFC1G2]. The User Memory may be used to hold additional business data elements beyond the EPC.

3520

3521 **Appendix C References**

- 3522 [ASN.1] CCITT, "Specification of Basic Encoding Rules for Abstract Syntax Notation One
3523 (ASN.1)", CCITT Recommendation X.209, January 1988.
- 3524 [EPCAF] F. Armenio et al, "EPCglobal Architecture Framework," EPCglobal Final
3525 Version 1.3, March 2009, [http://www.epcglobalinc.org/standards/architecture/architecture_1_3-
3526 framework-20090319.pdf](http://www.epcglobalinc.org/standards/architecture/architecture_1_3-framework-20090319.pdf).
- 3527 [GS1GS10.0] "GS1 General Specifications,- Version 10.0, Issue 1" January 2010, Published by
3528 GS1, Blue Tower, Avenue Louise 326, bte10, Brussels 1009, B-1050, Belgium, www.gs1.org.
- 3529 [ISO15961] ISO/IEC, "Information technology – Radio frequency identification (RFID) for
3530 item management – Data protocol: application interface," ISO/IEC 15961:2004, October 2004.
- 3531 [ISO15962] ISO/IEC, "Information technology – Radio frequency identification (RFID) for
3532 item management – Data protocol: data encoding rules and logical memory functions," ISO/IEC
3533 15962:2004, October 2004. (When ISO/IEC 15962, 2nd Edition, is published, it should be used
3534 in preference to the earlier version. References herein to Annex D of [15962] refer only to
3535 ISO/IEC 15962, 2nd Edition or later.)
- 3536 [ISODir2] ISO, "Rules for the structure and drafting of International Standards (ISO/IEC
3537 Directives, Part 2, 2001, 4th edition)," July 2002.
- 3538 [RFC2141] R. Moats, "URN Syntax," RFC2141, May 1997, <http://www.ietf.org/rfc/rfc2141>.
- 3539 [RFC3986] T. Berners-Lee, R. Fielding, L. Masinter, "Uniform Resource Identifier (URI):
3540 Generic Syntax," RFC3986, January 2005, <http://www.ietf.org/rfc/rfc3986>.
- 3541 [ONS1.0.1] EPCglobal, "EPCglobal Object Naming Service (ONS), Version 1.0.1," EPCglobal
3542 Ratified Standard, May 2008, [http://www.epcglobalinc.org/standards/ons/ons_1_0_1-standard-
3543 20080529.pdf](http://www.epcglobalinc.org/standards/ons/ons_1_0_1-standard-20080529.pdf).
- 3544 [SPEC2000] Air Transport Association, "Spec 2000 E-Business Specification for Materials
3545 Management," May 2009, <http://www.spec2000.com>.
- 3546 [UHFC1G2] EPCglobal, "EPC™ Radio-Frequency Identity Protocols Class-1 Generation-2
3547 UHF RFID Protocol for Communications at 860 MHz – 960 MHz Version 1.2.0," EPCglobal
3548 Specification, May 2008, [http://www.epcglobalinc.org/standards/uhfc1g2/uhfc1g2_1_2_0-
3549 standard-20080511.pdf](http://www.epcglobalinc.org/standards/uhfc1g2/uhfc1g2_1_2_0-standard-20080511.pdf).
- 3550 [UID] "United States Department of Defense Guide to Uniquely Identifying Items" v2.0 (1st
3551 October 2008), <http://www.acq.osd.mil/dpap/UID/attachments/DoDUIDGuide.pdf>
- 3552 [USDOD] "United States Department of Defense Suppliers' Passive RFID Information Guide,"
3553 <http://www.dodrfid.org/supplierguide.htm>

3554 **Appendix D Extensible Bit Vectors**

3555 An Extensible Bit Vector (EBV) is a data structure with an extensible data range.

3556 An EBV is an array of blocks. Each block contains a single extension bit followed by a specific
 3557 number of data bits. If B is the total number of bits in one block, then a block contains $B - 1$
 3558 data bits. The notation $EBV-n$ used in this specification indicates an EBV with a block size of n ;
 3559 e.g., $EBV-8$ denotes an EBV with $B=8$.

3560 The data value represented by an EBV is simply the bit string formed by the data bits as read
 3561 from left to right, ignoring all extension bits. The last block of an EBV has an extension bit of
 3562 zero, and all blocks of an EBV preceding the last block (if any) have an extension bit of one.

3563 The following table illustrates different values represented in $EBV-6$ format and $EBV-8$ format.
 3564 Spaces are added to the EBVs for visual clarity.

Value	EBV-6	EBV-8
0	000000	00000000
1	000001	00000001
$31 (2^5-1)$	011111	00011111
$32 (2^5)$	100001 000000	00100000
$33 (2^5+1)$	100001 000001	00100001
$127 (2^7-1)$	100011 011111	01111111
$128 (2^7)$	100100 000000	10000001 00000000
$129 (2^7+1)$	100100 000001	10000001 00000001
$16384 (2^{14})$	110000 100000 000000	10000001 10000000 00000000

3565
 3566 The Packed Objects specification in Appendix I makes use of $EBV-3$, $EBV-6$, and $EBV-8$.

3567 **Appendix E (non-normative) Examples: EPC Encoding** 3568 **and Decoding**

3569 This section presents two detailed examples showing encoding and decoding between the
 3570 Serialized Global Identification Number (SGTIN) and the EPC memory bank of a Gen 2 RFID
 3571 tag, and summary examples showing various encodings of all EPC schemes.

3572 As these are merely illustrative examples, in all cases the indicated normative sections of this
 3573 specification should be consulted for the definitive rules for encoding and decoding. The
 3574 diagrams and accompanying notes in this section are not intended to be a complete specification
 3575 for encoding or decoding, but instead serve only to illustrate the highlights of how the normative
 3576 encoding and decoding procedures function. The procedures for encoding other types of
 3577 identifiers are different in significant ways, and the appropriate sections of this specification
 3578 should be consulted.

E.1 Encoding a Serialized Global Trade Item Number (SGTIN) to SGTIN-96

This example illustrates the encoding of a GS1 Element String containing a Serialized Global Trade Item Number (SGTIN) into an EPC Gen 2 RFID tag using the SGTIN-96 EPC scheme, with intermediate steps including the EPC URI, the EPC Tag URI, and the EPC Binary Encoding.

In some applications, only a part of this illustration is relevant. For example, an application may only need to transform a GS1 Element String into an EPC URI, in which case only the top of the illustration is needed.

The illustration below makes reference to the following notes:

- Note 1: The step of converting a GS1 Element String into the EPC Pure Identity URI requires that the number of digits in the GS1 Company Prefix be determined; e.g., by reference to an external table of company prefixes. In this example, the GS1 Company Prefix is shown to be seven digits.
- Note 2: The check digit in GTIN as it appears in the GS1 Element String is not included in the EPC Pure Identity URI.
- Note 3: The SGTIN-96 EPC scheme may only be used if the Serial Number meets certain constraints. Specifically, the serial number must (a) consist only of digit characters; (b) not begin with a zero digit (unless the entire serial number is the single digit '0'); and (c) correspond to a decimal numeral whose numeric value that is less than 2^{38} (less than 274,877,906,944). For all other serial numbers, the SGTIN-198 EPC scheme must be used. Note that the EPC URI is identical regardless of whether SGTIN-96 or SGTIN-198 is used in the RFID Tag.
- Note 4: EPC Binary Encoding header values are defined in Section 14.2.
- Note 5: The number of bits in the GS1 Company Prefix and Indicator/Item Reference fields in the EPC Binary Encoding depends on the number of digits in the GS1 Company Prefix portion of the EPC URI, and this is indicated by a code in the Partition field of the EPC Binary Encoding. See Table 17 (for the SGTIN EPC only).
- Note 6: The Serial field of the EPC Binary Encoding for SGTIN-96 is 38 bits; not all bits are shown here due to space limitations.

GS1 Element String

(01)80614141123458(21)6789

GS1 Element String to
EPC Pure Identity URI
(Section 7.1)

(01) 8 0614141 12345 8 (21) 6789
Note 1 Note 2
urn:epc:id:sgtin: 0614141 . 8 12345 . 6789

EPC Pure Identity URI

urn:epc:id:sgtin:0614141.812345.6789

96-bit EPC Note 3
Scheme Selected

Filter Value = 3
(Section 10.2)

EPC Pure Identity URI
to EPC Tag URI
(Section 12.3.2)

urn:epc:id:sgtin: 0614141.812345.6789
urn:epc:tag:sgtin-96: 3 .0614141.812345.6789

EPC Tag URI

urn:epc:tag:sgtin-96:3.0614141.812345.6789

EPC Tag URI
to EPC Binary Encoding
(Section 14.3)

00110000	011	101	00001001010111101111101	11000110010100111001	000...01101010000101
Header	Filter	Partition	GS1 Company Prefix	Indicator/Item Ref	Serial (38 bits)

Note 4

EPC Binary

00110000011101000010010101111011111011100011001010011100100000000000
000000000000001101010000101

EPC Binary Encoding
to Gen 2 memory
(Section 15.1)

Memory Address

...	00110	0	0	0	00000000	00110000...10000101
CRC (16 bits)	Length	UMI	XPC	Toggle	AttributeBits	EPC binary
00 _h	0F _h	15 _h	16 _h	17 _h	18 _h	1F _h 20 _h 7F _h

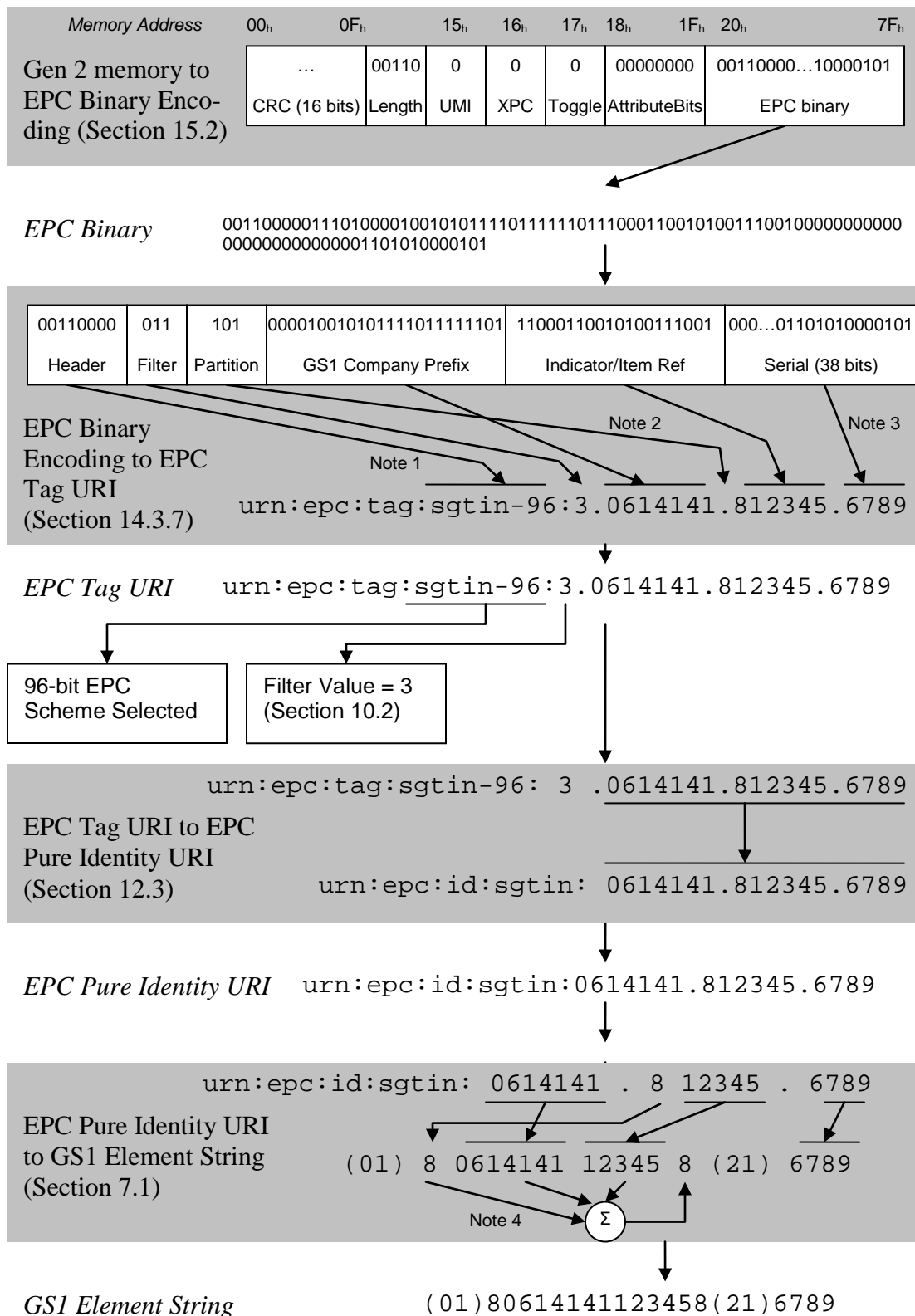
E.2 Decoding an SGTIN-96 to a Serialized Global Trade Item Number (SGTIN)

This example illustrates the decoding of an EPC Gen 2 RFID tag containing an SGTIN-96 EPC Binary Encoding into a GS1 Element String containing a Serialized Global Trade Item Number (SGTIN), with intermediate steps including the EPC Binary Encoding, the EPC Tag URI, and the EPC URI.

In some applications, only a part of this illustration is relevant. For example, an application may only need to convert an EPC binary encoding to an EPC URI, in which case only the top of the illustration is needed.

The illustration below makes reference to the following notes:

- Note 1: The EPC Binary Encoding header indicates how to interpret the remainder of the binary data, and the EPC scheme name to be included in the EPC Tag URI. EPC Binary Encoding header values are defined in Section 14.2.
- Note 2: The Partition field of the EPC Binary Encoding contains a code that indicates the number of bits in the GS1 Company Prefix field and the Indicator/Item Reference field. The partition code also determines the number of decimal digits to be used for those fields in the EPC Tag URI (the decimal representation for those two fields is padded on the left with zero characters as necessary). See Table 17 (for the SGTIN EPC only).
- Note 3: For the SGTIN-96 EPC scheme, the Serial Number field is decoded by interpreting the bits as a binary integer and converting to a decimal numeral without leading zeros (unless all serial number bits are zero, which decodes as the string “0”). Serial numbers containing non-digit characters or that begin with leading zero characters may only be encoded in the SGTIN-198 EPC scheme.
- Note 4: The check digit in the GS1 Element String is calculated from other digits in the EPC Pure Identity URI, as specified in Section 7.1.



In all examples below, GS1 Company Prefix 0614141 is presumed to be seven digits long. Filter value 3 is arbitrarily used in all examples.

SGTIN-198	
GS1 Element String	(01) 70614141123451 (21) 32a/b
EPC URI	urn:epc:id:sgtin:0614141.812345.32a%2Fb
EPC Tag URI	urn:epc:tag:sgtin-198:3.0614141.712345.32a%2Fb
EPC Binary Encoding (hex)	3674257BF6B7A659B2C2BF100000000000000000000000000000000

SGLN-96	
GS1 Element String	(414) 0614141123452 (254) 5678
EPC URI	urn:epc:id:sgln:0614141.12345.5678
EPC Tag URI	urn:epc:tag:sgln-96:3.0614141.12345.5678
EPC Binary Encoding (hex)	3274257BF46072000000162E

36443645364636473648

GSRN-96	
GS1 Element String	(8018) 061414112345678902
EPC URI	urn:epc:id:gsrn:0614141.1234567890
EPC Tag URI	urn:epc:tag:gsrn-96:3.0614141.1234567890
EPC Binary Encoding (hex)	2D74257BF4499602D2000000

3649

GDTI-96	
GS1 Element String	(253) 06141411234525678
EPC URI	urn:epc:id:gdti:0614141.12345.5678
EPC Tag URI	urn:epc:tag:gdti-96:3.0614141.12345.5678
EPC Binary Encoding (hex)	2C74257BF46072000000162E

3650

GIAI-202	
GS1 Element String	(253) 0614141123452006847
EPC URI	urn:epc:id:gdti:0614141.12345.006847
EPC Tag URI	urn:epc:tag:gdti-113:3.0614141.12345.006847
EPC Binary Encoding (hex)	3A74257BF460720000000007AE7F8

3651

GID-96	
EPC URI	urn:epc:id:gid:31415.271828.1414
EPC Tag URI	urn:epc:tag:gid-96:31415.271828.1414
EPC Binary Encoding (hex)	350007AB70425D40000000586

3652

USDOD-96	
EPC URI	urn:epc:id:usdod:CAGEY.5678
EPC Tag URI	urn:epc:tag:usdod-96:3.CAGEY.5678
EPC Binary Encoding (hex)	2F320434147455900000162E

3653

ADI-var	
EPC URI	urn:epc:id:adi:35962.PQ7VZ4.M37GXB92
EPC Tag URI	urn:epc:tag:adi-var:3.35962.PQ7VZ4.M37GXB92
EPC Binary Encoding (hex)	3B0E0CF5E76C9047759AD00373DC7602E7200

3654

CPI-96	
GS1 Element String	(8010) 061414198765 (8011) 12345
EPC URI	urn:epc:id:cpi:0614141.98765.12345
EPC Tag URI	urn:epc:tag:cpi-96:3.0614141.98765.12345
EPC Binary Encoding (hex)	3C74257BF400C0E680003039

3655

CPI-var	
GS1 Element String	(8010) 06141415PQ/Z43 (8011) 12345
EPC URI	urn:epc:id:cpi:0614141.5PQ7%2FZ43.12345
EPC Tag URI	urn:epc:tag:cpi-var:3.0614141.5PQ7%2FZ43.12345
EPC Binary Encoding (hex)	3D74257BF75411DEF6B4CC00000003039

3656

3657 Appendix F Packed Objects ID Table for Data Format 9

3658 This section provides the Packed Objects ID Table for Data Format 9, which defines Packed
3659 Objects ID values, OIDs, and format strings for GS1 Application Identifiers.

3660 Section F.1 is a non-normative listing of the content of the ID Table for Data Format 9, in a
3661 human readable, tabular format. Section F.2 is the normative table, in machine readable,
3662 comma-separated-value format, as registered with ISO.

3663 F.1 Tabular Format (non-normative)

3664 This section is a non-normative listing of the content of the ID Table for Data Format 9, in a
3665 human readable, tabular format. See Section F.2 for the normative, machine readable, comma-
3666 separated-value format, as registered with ISO.

K-Text = GS1 AI ID Table for ISO/IEC 15961 Format 9						
K-Version = 1.00						
K-ISO15434=05						
K-Text = Primary Base Table						
K-TableID = F9B0						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 90						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
00	1	0	00	SSCC (Serial Shipping Container Code)	SSCC	18n
01	2	1	01	Global Trade Item Number	GTIN	14n

02 + 37	3	(2)(37)	(02)(37)	GTIN + Count of trade items contained in a logistic unit	CONTENT + COUNT	(14n)(1*8n)
10	4	10	10	Batch or lot number	BATCH/LOT	1*20an
11	5	11	11	Production date (YYMMDD)	PROD DATE	6n
12	6	12	12	Due date (YYMMDD)	DUE DATE	6n
13	7	13	13	Packaging date (YYMMDD)	PACK DATE	6n
15	8	15	15	Best before date (YYMMDD)	BEST BEFORE OR SELL BY	6n
17	9	17	17	Expiration date (YYMMDD)	USE BY OR EXPIRY	6n
20	10	20	20	Product variant	VARIANT	2n
21	11	21	21	Serial number	SERIAL	1*20an
22	12	22	22	Secondary data for specific health industry products	QTY/DATE/BATCH	1*29an
240	13	240	240	Additional product identification assigned by the manufacturer	ADDITIONAL ID	1*30an
241	14	241	241	Customer part number	CUST. PART NO.	1*30an
242	15	242	242	Made-to-Order Variation Number	VARIATION NUMBER	1*6n
250	16	250	250	Secondary serial number	SECONDARY SERIAL	1*30an
251	17	251	251	Reference to source entity	REF. TO SOURCE	1*30an
253	18	253	253	Global Document Type Identifier	DOC. ID	13n 0*17an
30	19	30	30	Variable count	VAR. COUNT	1*8n
310n 320n etc	20	K-Secondary = S00		Net weight, kilograms or pounds or troy oz (Variable Measure Trade Item)		
311n 321n etc	21	K-Secondary = S01		Length of first dimension (Variable Measure Trade Item)		
312n 324n etc	22	K-Secondary = S02		Width, diameter, or second dimension (Variable Measure Trade Item)		
313n 327n etc	23	K-Secondary = S03		Depth, thickness, height, or third dimension (Variable Measure Trade Item)		
314n 350n etc	24	K-Secondary = S04		Area (Variable Measure Trade Item)		
315n 316n etc	25	K-Secondary = S05		Net volume (Variable Measure Trade Item)		
330n or 340n	26	330%x30-36 / 340%x30-36	330%x30-36 / 340%x30-36	Logistic weight, kilograms or pounds	GROSS WEIGHT (kg) or (lb)	6n / 6n

331n, 341n, etc	27	K-Secondary = S09		Length or first dimension		
332n, 344n, etc	28	K-Secondary = S10		Width, diameter, or second dimension		
333n, 347n, etc	29	K-Secondary = S11		Depth, thickness, height, or third dimension		
334n 353n etc	30	K-Secondary = S07		Logistic Area		
335n 336n etc	31	K-Secondary = S06	335%x30-36	Logistic volume		
337(**)	32	337%x30-36	337%x30-36	Kilograms per square metre	KG PER m ²	6n
390n or 391n	33	390%x30-39 / 391%x30-39	390%x30-39 / 391%x30-39	Amount payable – single monetary area or with ISO currency code	AMOUNT	1*15n / 4*18n
392n or 393n	34	392%x30-39 / 393%x30-39	392%x30-39 / 393%x30-39	Amount payable for Variable Measure Trade Item – single monetary unit or ISO cc	PRICE	1*15n / 4*18n
400	35	400	400	Customer's purchase order number	ORDER NUMBER	1*30an
401	36	401	401	Global Identification Number for Consignment	GINC	1*30an
402	37	402	402	Global Shipment Identification Number	GSIN	17n
403	38	403	403	Routing code	ROUTE	1*30an
410	39	410	410	Ship to - deliver to Global Location Number	SHIP TO LOC	13n
411	40	411	411	Bill to - invoice to Global Location Number	BILL TO	13n
412	41	412	412	Purchased from Global Location Number	PURCHASE FROM	13n
413	42	413	413	Ship for - deliver for - forward to Global Location Number	SHIP FOR LOC	13n
414 and 254	43	(414) [254]	(414) [254]	Identification of a physical location GLN, and optional Extension	LOC No + GLN EXTENSION	(13n) [1*20an]
415 and 8020	44	(415) (8020)	(415) (8020)	Global Location Number of the Invoicing Party and Payment Slip Reference Number	PAY + REF No	(13n) (1*25an)
420 or 421	45	(420/421)	(420/421)	Ship to - deliver to postal code	SHIP TO POST	(1*20an / 3n 1*9an)
422	46	422	422	Country of origin of a trade item	ORIGIN	3n
423	47	423	423	Country of initial processing	COUNTRY - INITIAL PROCESS.	3*15n

424	48	424	424	Country of processing	COUNTRY - PROCESS.	3n
425	49	425	425	Country of disassembly	COUNTRY - DISASSEMBLY	3n
426	50	426	426	Country covering full process chain	COUNTRY – FULL PROCESS	3n
7001	51	7001	7001	NATO stock number	NSN	13n
7002	52	7002	7002	UN/ECE meat carcasses and cuts classification	MEAT CUT	1*30an
7003	53	7003	7003	Expiration Date and Time	EXPIRY DATE/TIME	10n
7004	54	7004	7004	Active Potency	ACTIVE POTENCY	1*4n
703s	55	7030	7030	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	56	7031	7031	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	57	7032	7032	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	58	7033	7033	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	59	7034	7034	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	60	7035	7035	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	61	7036	7036	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	62	7037	7037	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	63	7038	7038	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
703s	64	7039	7039	Approval number of processor with ISO country code	PROCESSOR # s	3n 1*27an
8001	65	8001	8001	Roll products - width, length, core diameter, direction, and splices	DIMENSIONS	14n
8002	66	8002	8002	Electronic serial identifier for cellular mobile telephones	CMT No	1*20an
8003	67	8003	8003	Global Returnable Asset Identifier	GRAI	14n 0*16an
8004	68	8004	8004	Global Individual Asset Identifier	GIAI	1*30an
8005	69	8005	8005	Price per unit of measure	PRICE PER UNIT	6n

8006	70	8006	8006	Identification of the component of a trade item	GCTIN	18n
8007	71	8007	8007	International Bank Account Number	IBAN	1*30an
8008	72	8008	8008	Date and time of production	PROD TIME	8*12n
8018	73	8018	8018	Global Service Relation Number	GSRN	18n
8100 8101 etc	74	K-Secondary = S08		Coupon Codes		
90	75	90	90	Information mutually agreed between trading partners (including FACT DIs)	INTERNAL	1*30an
91	76	91	91	Company internal information	INTERNAL	1*30an
92	77	92	92	Company internal information	INTERNAL	1*30an
93	78	93	93	Company internal information	INTERNAL	1*30an
94	79	94	94	Company internal information	INTERNAL	1*30an
95	80	95	95	Company internal information	INTERNAL	1*30an
96	81	96	96	Company internal information	INTERNAL	1*30an
97	82	97	97	Company internal information	INTERNAL	1*30an
98	83	98	98	Company internal information	INTERNAL	1*30an
99	84	99	99	Company internal information	INTERNAL	1*30an
K-TableEnd = F9B0						

3667

K-Text = Sec. IDT - Net weight, kilograms or pounds or troy oz (Variable Measure Trade Item)						
K-TableID = F9S00						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
310(***)	0	310%x30-36	310%x30-36	Net weight, kilograms (Variable Measure Trade Item)	NET WEIGHT (kg)	6n
320(***)	1	320%x30-36	320%x30-36	Net weight, pounds (Variable Measure Trade Item)	NET WEIGHT (lb)	6n
356(***)	2	356%x30-36	356%x30-36	Net weight, troy ounces (Variable Measure Trade Item)	NET WEIGHT (t)	6n
K-TableEnd = F9S00						

3668

K-Text = Sec. IDT - Length of first dimension (Variable Measure Trade Item)						
K-TableID = F9S01						
K-RootOID = urn:oid:1.0.15961.9						
K-IDSize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
311(***)	0	311%x30-36	311%x30-36	Length of first dimension, metres (Variable Measure Trade Item)	LENGTH (m)	6n
321(***)	1	321%x30-36	321%x30-36	Length or first dimension, inches (Variable Measure Trade Item)	LENGTH (i)	6n
322(***)	2	322%x30-36	322%x30-36	Length or first dimension, feet (Variable Measure Trade Item)	LENGTH (f)	6n
323(***)	3	323%x30-36	323%x30-36	Length or first dimension, yards (Variable Measure Trade Item)	LENGTH (y)	6n
K-TableEnd = F9S01						

3669

K-Text = Sec. IDT - Width, diameter, or second dimension (Variable Measure Trade Item)						
K-TableID = F9S02						
K-RootOID = urn:oid:1.0.15961.9						
K-IDSize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
312(***)	0	312%x30-36	312%x30-36	Width, diameter, or second dimension, metres (Variable Measure Trade Item)	WIDTH (m)	6n
324(***)	1	324%x30-36	324%x30-36	Width, diameter, or second dimension, inches (Variable Measure Trade Item)	WIDTH (i)	6n
325(***)	2	325%x30-36	325%x30-36	Width, diameter, or second dimension, (Variable Measure Trade Item)	WIDTH (f)	6n
326(***)	3	326%x30-36	326%x30-36	Width, diameter, or second dimension, yards (Variable Measure Trade Item)	WIDTH (y)	6n
K-TableEnd = F9S02						

3670

K-Text = Sec. IDT - Depth, thickness, height, or third dimension (Variable Measure Trade Item)						
K-TableID = F9S03						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
313(***)	0	313%x30-36	313%x30-36	Depth, thickness, height, or third dimension, metres (Variable Measure Trade Item)	HEIGHT (m)	6n
327(***)	1	327%x30-36	327%x30-36	Depth, thickness, height, or third dimension, inches (Variable Measure Trade Item)	HEIGHT (i)	6n
328(***)	2	328%x30-36	328%x30-36	Depth, thickness, height, or third dimension, feet (Variable Measure Trade Item)	HEIGHT (f)	6n
329(***)	3	329%x30-36	329%x30-36	Depth, thickness, height, or third dimension, yards (Variable Measure Trade Item)	HEIGHT (y)	6n
K-TableEnd = F9S03						

3671

K-Text = Sec. IDT - Area (Variable Measure Trade Item)						
K-TableID = F9S04						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
314(***)	0	314%x30-36	314%x30-36	Area, square metres (Variable Measure Trade Item)	AREA (m2)	6n
350(***)	1	350%x30-36	350%x30-36	Area, square inches (Variable Measure Trade Item)	AREA (i2)	6n
351(***)	2	351%x30-36	351%x30-36	Area, square feet (Variable Measure Trade Item)	AREA (f2)	6n
352(***)	3	352%x30-36	352%x30-36	Area, square yards (Variable Measure Trade Item)	AREA (y2)	6n
K-TableEnd = F9S04						

3672

K-Text = Sec. IDT - Net volume (Variable Measure Trade Item)						
K-TableID = F9S05						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 8						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
315(***)	0	315%x30-36	315%x30-36	Net volume, litres (Variable Measure Trade Item)	NET VOLUME (l)	6n
316(***)	1	316%x30-36	316%x30-36	Net volume, cubic metres (Variable Measure Trade Item)	NET VOLUME (m3)	6n
357(***)	2	357%x30-36	357%x30-36	Net weight (or volume), ounces (Variable Measure Trade Item)	NET VOLUME (oz)	6n
360(***)	3	360%x30-36	360%x30-36	Net volume, quarts (Variable Measure Trade Item)	NET VOLUME (q)	6n
361(***)	4	361%x30-36	361%x30-36	Net volume, gallons U.S. (Variable Measure Trade Item)	NET VOLUME (g)	6n
364(***)	5	364%x30-36	364%x30-36	Net volume, cubic inches	VOLUME (i3), log	6n
365(***)	6	365%x30-36	365%x30-36	Net volume, cubic feet (Variable Measure Trade Item)	VOLUME (f3), log	6n
366(***)	7	366%x30-36	366%x30-36	Net volume, cubic yards (Variable Measure Trade Item)	VOLUME (y3), log	6n
K-TableEnd = F9S05						

3673

K-Text = Sec. IDT - Logistic Volume						
K-TableID = F9S06						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 8						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
335(***)	0	335%x30-36	335%x30-36	Logistic volume, litres	VOLUME (l), log	6n
336(***)	1	336%x30-36	336%x30-36	Logistic volume, cubic meters	VOLUME (m3), log	6n
362(***)	2	362%x30-36	362%x30-36	Logistic volume, quarts	VOLUME (q), log	6n
363(***)	3	363%x30-36	363%x30-36	Logistic volume, gallons	VOLUME (g), log	6n
367(***)	4	367%x30-36	367%x30-36	Logistic volume, cubic inches	VOLUME (q), log	6n
368(***)	5	368%x30-36	368%x30-36	Logistic volume, cubic feet	VOLUME (g), log	6n
369(***)	6	369%x30-36	369%x30-36	Logistic volume, cubic yards	VOLUME (i3), log	6n
K-TableEnd = F9S06						

3674

K-Text = Sec. IDT - Logistic Area						
K-TableID = F9S07						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
334(***)	0	334%x30-36	334%x30-36	Area, square metres	AREA (m2), log	6n
353(***)	1	353%x30-36	353%x30-36	Area, square inches	AREA (i2), log	6n
354(***)	2	354%x30-36	354%x30-36	Area, square feet	AREA (f2), log	6n
355(***)	3	355%x30-36	355%x30-36	Area, square yards	AREA (y2), log	6n
K-TableEnd = F9S07						

3675

K-Text = Sec. IDT - Coupon Codes						
K-TableID = F9S08						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 8						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
8100	0	8100	8100	GS1-128 Coupon Extended Code - NSC + Offer Code	-	6n
8101	1	8101	8101	GS1-128 Coupon Extended Code - NSC + Offer Code + end of offer code	-	10n
8102	2	8102	8102	GS1-128 Coupon Extended Code – NSC	-	2n
8110	3	8110	8110	Coupon Code Identification for Use in North America		1*70an
K-TableEnd = F9S08						

3676

K-Text = Sec. IDT - Length or first dimension						
K-TableID = F9S09						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
331(***)	0	331%x30-36	331%x30-36	Length or first dimension, metres	LENGTH (m), log	6n
341(***)	1	341%x30-36	341%x30-36	Length or first dimension, inches	LENGTH (i), log	6n

342(***)	2	342%x30-36	342%x30-36	Length or first dimension, feet	LENGTH (f), log	6n
343(***)	3	343%x30-36	343%x30-36	Length or first dimension, yards	LENGTH (y), log	6n
K-TableEnd = F9S09						

3677

K-Text = Sec. IDT - Width, diameter, or second dimension						
K-TableID = F9S10						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
332(***)	0	332%x30-36	332%x30-36	Width, diameter, or second dimension, metres	WIDTH (m), log	6n
344(***)	1	344%x30-36	344%x30-36	Width, diameter, or second dimension	WIDTH (i), log	6n
345(***)	2	345%x30-36	345%x30-36	Width, diameter, or second dimension	WIDTH (f), log	6n
346(***)	3	346%x30-36	346%x30-36	Width, diameter, or second dimension	WIDTH (y), log	6n
K-TableEnd = F9S10						

3678

K-Text = Sec. IDT - Depth, thickness, height, or third dimension						
K-TableID = F9S11						
K-RootOID = urn:oid:1.0.15961.9						
K-IDsize = 4						
AI or Als	IDvalue	OIDs	IDstring	Name	Data Title	FormatString
333(***)	0	333%x30-36	333%x30-36	Depth, thickness, height, or third dimension, metres	HEIGHT (m), log	6n
347(***)	1	347%x30-36	347%x30-36	Depth, thickness, height, or third dimension	HEIGHT (i), log	6n
348(***)	2	348%x30-36	348%x30-36	Depth, thickness, height, or third dimension	HEIGHT (f), log	6n
349(***)	3	349%x30-36	349%x30-36	Depth, thickness, height, or third dimension	HEIGHT (y), log	6n
K-TableEnd = F9S11						

3679

3680 F.2 Comma-Separated-Value (CSV) Format

3681 This section is the Packed Objects ID Table for Data Format 9 (GS1 Application Identifiers) in
3682 machine readable, comma-separated-value format, as registered with ISO. See Section F.1 for a
3683 non-normative listing of the content of the ID Table for Data Format 9, in a human readable,
3684 tabular format.

3685 In the comma-separated-value format, line breaks are significant. However, certain lines are too
 3686 long to fit within the margins of this document. In the listing below, the symbol █ at the end of
 3687 line indicates that the ID Table line is continued on the following line. Such a line shall be
 3688 interpreted by concatenating the following line and omitting the █ symbol.

```

K-Text = GS1 AI ID Table for ISO/IEC 15961 Format 9,,,,,
K-Version = 1.00,,,,,
K-ISO15434=05,,,,,
K-Text = Primary Base Table,,,,,
K-TableID = F9B0,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDsize = 90,,,,,
AI or AIs, IDvalue, OIDs, IDstring, Name, Data Title, FormatString
00,1,0,"00",SSCC (Serial Shipping Container Code),SSCC,18n
01,2,1,"01",Global Trade Item Number,GTIN,14n
02 + 37,3,(2)(37),(02)(37),GTIN + Count of trade items contained in a logistic unit,CONTENT + COUNT,(14n)(1*8n)
10,4,10,10,Batch or lot number,BATCH/LOT,1*20an
11,5,11,11,Production date (YYMMDD),PROD DATE,6n
12,6,12,12,Due date (YYMMDD),DUE DATE,6n
13,7,13,13,Packaging date (YYMMDD),PACK DATE,6n
15,8,15,15,Best before date (YYMMDD),BEST BEFORE OR SELL BY,6n
17,9,17,17,Expiration date (YYMMDD),USE BY OR EXPIRY,6n
20,10,20,20,Product variant,VARIANT,2n
21,11,21,21,Serial number,SERIAL,1*20an
22,12,22,22,Secondary data for specific health industry products ,QTY/DATE/BATCH,1*29an
240,13,240,240,Additional product identification assigned by the manufacturer,ADDITIONAL ID,1*30an
241,14,241,241,Customer part number,CUST. PART NO.,1*30an
242,15,242,242,Made-to-Order Variation Number,VARIATION NUMBER,1*6n
250,16,250,250,Secondary serial number,SECONDARY SERIAL,1*30an
251,17,251,251,Reference to source entity,REF. TO SOURCE ,1*30an
253,18,253,253,Global Document Type Identifier,DOC. ID,13n 0*17an
30,19,30,30,Variable count,VAR. COUNT,1*8n
310n 320n etc,20,K-Secondary = S00,,"Net weight, kilograms or pounds or troy oz (Variable Measure Trade Item)",,
311n 321n etc,21,K-Secondary = S01,,"Length of first dimension (Variable Measure Trade Item)",,
312n 324n etc,22,K-Secondary = S02,,"Width, diameter, or second dimension (Variable Measure Trade Item)",,
313n 327n etc,23,K-Secondary = S03,,"Depth, thickness, height, or third dimension (Variable Measure Trade Item)",,
314n 350n etc,24,K-Secondary = S04,,"Area (Variable Measure Trade Item)",,
315n 316n etc,25,K-Secondary = S05,,"Net volume (Variable Measure Trade Item)",,
330n or 340n,26,330x30-36 / 340x30-36,330x30-36 / 340x30-36,"Logistic weight, kilograms or pounds",█
GROSS WEIGHT (kg) or (lb),6n / 6n
"331n, 341n, etc",27,K-Secondary = S09,,"Length or first dimension",,
"332n, 344n, etc",28,K-Secondary = S10,,"Width, diameter, or second dimension",,
"333n, 347n, etc",29,K-Secondary = S11,,"Depth, thickness, height, or third dimension",,
334n 353n etc,30,K-Secondary = S07,,"Logistic Area",,
335n 336n etc,31,K-Secondary = S06,335x30-36,Logistic volume,,
337(**),32,337x30-36,337x30-36,Kilograms per square metre,KG PER m2,6n
390n or 391n,33,390x30-39 / 391x30-39,390x30-39 / 391x30-39,Amount payable - single monetary area or with █
ISO currency code,AMOUNT,1*15n / 4*18n
392n or 393n,34,392x30-39 / 393x30-39,392x30-39 / 393x30-39,Amount payable for Variable Measure Trade Item - █
single monetary unit or ISO cc, PRICE,1*15n / 4*18n
400,35,400,400,Customer's purchase order number,ORDER NUMBER,1*30an
401,36,401,401,Global Identification Number for Consignment,GINC,1*30an
402,37,402,402,Global Shipment Identification Number,GSIN,17n
403,38,403,403,Routing code,ROUTE,1*30an
410,39,410,410,Ship to - deliver to Global Location Number ,SHIP TO LOC,13n
411,40,411,411,Bill to - invoice to Global Location Number,BILL TO ,13n
412,41,412,412,Purchased from Global Location Number,PURCHASE FROM,13n
413,42,413,413,Ship for - deliver for - forward to Global Location Number,SHIP FOR LOC,13n
414 and 254,43,(414) [254],(414) [254],"Identification of a physical location GLN, and optional Extension",LOC No + █
GLN EXTENSION,(13n) [1*20an]
415 and 8020,44,(415) (8020),(415) (8020),Global Location Number of the Invoicing Party and Payment Slip Reference █
Number,PAY + REF No,(13n) (1*25an)
420 or 421,45,(420/421),(420/421),Ship to - deliver to postal code,SHIP TO POST,(1*20an / 3n 1*9an)
422,46,422,422,Country of origin of a trade item,ORIGIN,3n
423,47,423,423,Country of initial processing,COUNTRY - INITIAL PROCESS.,3*15n
424,48,424,424,Country of processing,COUNTRY - PROCESS.,3n
425,49,425,425,Country of disassembly,COUNTRY - DISASSEMBLY,3n
426,50,426,426,Country covering full process chain,COUNTRY - FULL PROCESS,3n
7001,51,7001,7001,NATO stock number,NSN,13n
7002,52,7002,7002,UN/ECE meat carcasses and cuts classification,MEAT CUT,1*30an
7003,53,7003,7003,Expiration Date and Time,EXPIRY DATE/TIME,10n
7004,54,7004,7004,Active Potency,ACTIVE POTENCY,1*4n
703s,55,7030,7030,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,56,7031,7031,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,57,7032,7032,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,58,7033,7033,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,59,7034,7034,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,60,7035,7035,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,61,7036,7036,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,62,7037,7037,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,63,7038,7038,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
703s,64,7039,7039,Approval number of processor with ISO country code,PROCESSOR # s,3n 1*27an
8001,65,8001,8001,"Roll products - width, length, core diameter, direction, and splices",DIMENSIONS,14n
8002,66,8002,8002,Electronic serial identifier for cellular mobile telephones,CMT No,1*20an
8003,67,8003,8003,Global Returnable Asset Identifier,GRAI,14n 0*16an
8004,68,8004,8004,Global Individual Asset Identifier,GIAI,1*30an
8005,69,8005,8005,Price per unit of measure,PRICE PER UNIT,6n
8006,70,8006,8006,Identification of the component of a trade item,GCTIN,18n
8007,71,8007,8007,International Bank Account Number ,IBAN,1*30an
8008,72,8008,8008,Date and time of production,PROD TIME,8*12n
8018,73,8018,8018,Global Service Relation Number ,GSRN,18n

```

```

8100 8101 etc,74,K-Secondary = S08,,Coupon Codes,,
90,75,90,90,Information mutually agreed between trading partners (including FACT DIs),INTERNAL,1*30an
91,76,91,91,Company internal information,INTERNAL,1*30an
92,77,92,92,Company internal information,INTERNAL,1*30an
93,78,93,93,Company internal information,INTERNAL,1*30an
94,79,94,94,Company internal information,INTERNAL,1*30an
95,80,95,95,Company internal information,INTERNAL,1*30an
96,81,96,96,Company internal information,INTERNAL,1*30an
97,82,97,97,Company internal information,INTERNAL,1*30an
98,83,98,98,Company internal information,INTERNAL,1*30an
99,84,99,99,Company internal information,INTERNAL,1*30an

```

```
K-TableEnd = F9B0,,,,,
```

```

"K-Text = Sec. IDT - Net weight, kilograms or pounds or troy oz (Variable Measure Trade Item)",,,,,,
K-TableID = F9S00,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDSize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
310(**),0,310%x30-36,310%x30-36,"Net weight, kilograms (Variable Measure Trade Item)",NET WEIGHT (kg),6n
320(**),1,320%x30-36,320%x30-36,"Net weight, pounds (Variable Measure Trade Item)",NET WEIGHT (lb),6n
356(**),2,356%x30-36,356%x30-36,"Net weight, troy ounces (Variable Measure Trade Item)",NET WEIGHT (t),6n
K-TableEnd = F9S00,,,,,

```

```

K-Text = Sec. IDT - Length of first dimension (Variable Measure Trade Item)",,,,,,
K-TableID = F9S01,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDSize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
311(**),0,311%x30-36,311%x30-36,"Length of first dimension, metres (Variable Measure Trade Item)",LENGTH (m),6n
321(**),1,321%x30-36,321%x30-36,"Length or first dimension, inches (Variable Measure Trade Item)",LENGTH (i),6n
322(**),2,322%x30-36,322%x30-36,"Length or first dimension, feet (Variable Measure Trade Item)",LENGTH (f),6n
323(**),3,323%x30-36,323%x30-36,"Length or first dimension, yards (Variable Measure Trade Item)",LENGTH (y),6n
K-TableEnd = F9S01,,,,,

```

```

"K-Text = Sec. IDT - Width, diameter, or second dimension (Variable Measure Trade Item)",,,,,,
K-TableID = F9S02,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDSize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
312(**),0,312%x30-36,312%x30-36,"Width, diameter, or second dimension, metres (Variable Measure Trade Item)",
WIDTH (m),6n
324(**),1,324%x30-36,324%x30-36,"Width, diameter, or second dimension, inches (Variable Measure Trade Item)",
WIDTH (i),6n
325(**),2,325%x30-36,325%x30-36,"Width, diameter, or second dimension, (Variable Measure Trade Item)",
WIDTH (f),6n
326(**),3,326%x30-36,326%x30-36,"Width, diameter, or second dimension, yards (Variable Measure Trade Item)",
WIDTH (y),6n
K-TableEnd = F9S02,,,,,

```

```

"K-Text = Sec. IDT - Depth, thickness, height, or third dimension (Variable Measure Trade Item)",,,,,,
K-TableID = F9S03,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDSize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
313(**),0,313%x30-36,313%x30-36,"Depth, thickness, height, or third dimension, metres (Variable Measure
Trade Item)",HEIGHT (m),6n
327(**),1,327%x30-36,327%x30-36,"Depth, thickness, height, or third dimension, inches (Variable Measure
Trade Item)",HEIGHT (i),6n
328(**),2,328%x30-36,328%x30-36,"Depth, thickness, height, or third dimension, feet (Variable Measure
Trade Item)",HEIGHT (f),6n
329(**),3,329%x30-36,329%x30-36,"Depth, thickness, height, or third dimension, yards (Variable Measure
Trade Item)",HEIGHT (y),6n
K-TableEnd = F9S03,,,,,

```

```

K-Text = Sec. IDT - Area (Variable Measure Trade Item)",,,,,,
K-TableID = F9S04,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDSize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
314(**),0,314%x30-36,314%x30-36,"Area, square metres (Variable Measure Trade Item)",AREA (m2),6n
350(**),1,350%x30-36,350%x30-36,"Area, square inches (Variable Measure Trade Item)",AREA (i2),6n
351(**),2,351%x30-36,351%x30-36,"Area, square feet (Variable Measure Trade Item)",AREA (f2),6n
352(**),3,352%x30-36,352%x30-36,"Area, square yards (Variable Measure Trade Item)",AREA (y2),6n
K-TableEnd = F9S04,,,,,

```

```

K-Text = Sec. IDT - Net volume (Variable Measure Trade Item)",,,,,,
K-TableID = F9S05,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDSize = 8,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
315(**),0,315%x30-36,315%x30-36,"Net volume, litres (Variable Measure Trade Item)",NET VOLUME (l),6n
316(**),1,316%x30-36,316%x30-36,"Net volume, cubic metres (Variable Measure Trade Item)",NET VOLUME (m3),6n
357(**),2,357%x30-36,357%x30-36,"Net weight (or volume), ounces (Variable Measure Trade Item)",NET VOLUME (oz),6n
360(**),3,360%x30-36,360%x30-36,"Net volume, quarts (Variable Measure Trade Item)",NET VOLUME (q),6n
361(**),4,361%x30-36,361%x30-36,"Net volume, gallons U.S. (Variable Measure Trade Item)",NET VOLUME (g),6n
364(**),5,364%x30-36,364%x30-36,"Net volume, cubic inches", "VOLUME (i3), log",6n
365(**),6,365%x30-36,365%x30-36,"Net volume, cubic feet (Variable Measure Trade Item)", "VOLUME (f3), log",6n
366(**),7,366%x30-36,366%x30-36,"Net volume, cubic yards (Variable Measure Trade Item)", "VOLUME (y3), log",6n

```

```

K-TableEnd = F9S05,,,,,

K-Text = Sec. IDT - Logistic Volume,,,,,
K-TableID = F9S06,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDsize = 8,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
335(**),0,335%x30-36,335%x30-36,"Logistic volume, litres","VOLUME (l), log",6n
336(**),1,336%x30-36,336%x30-36,"Logistic volume, cubic metres","VOLUME (m3), log",6n
362(**),2,362%x30-36,362%x30-36,"Logistic volume, quarts","VOLUME (q), log",6n
363(**),3,363%x30-36,363%x30-36,"Logistic volume, gallons","VOLUME (g), log",6n
367(**),4,367%x30-36,367%x30-36,"Logistic volume, cubic inches","VOLUME (q), log",6n
368(**),5,368%x30-36,368%x30-36,"Logistic volume, cubic feet","VOLUME (g), log",6n
369(**),6,369%x30-36,369%x30-36,"Logistic volume, cubic yards","VOLUME (i3), log",6n
K-TableEnd = F9S06,,,,,

K-Text = Sec. IDT - Logistic Area,,,,,
K-TableID = F9S07,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDsize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
334(**),0,334%x30-36,334%x30-36,"Area, square metres","AREA (m2), log",6n
353(**),1,353%x30-36,353%x30-36,"Area, square inches","AREA (i2), log",6n
354(**),2,354%x30-36,354%x30-36,"Area, square feet","AREA (f2), log",6n
355(**),3,355%x30-36,355%x30-36,"Area, square yards","AREA (y2), log",6n
K-TableEnd = F9S07,,,,,

K-Text = Sec. IDT - Coupon Codes,,,,,
K-TableID = F9S08,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDsize = 8,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
8100,0,8100,8100,GS1-128 Coupon Extended Code - NSC + Offer Code,-,6n
8101,1,8101,8101,GS1-128 Coupon Extended Code - NSC + Offer Code + end of offer code,-,10n
8102,2,8102,8102,GS1-128 Coupon Extended Code - NSC,-,2n
8110,3,8110,8110,Coupon Code Identification for Use in North America,,1*70an

K-TableEnd = F9S08,,,,,

K-Text = Sec. IDT - Length or first dimension,,,,,
K-TableID = F9S09,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDsize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
331(**),0,331%x30-36,331%x30-36,"Length or first dimension, metres","LENGTH (m), log",6n
341(**),1,341%x30-36,341%x30-36,"Length or first dimension, inches","LENGTH (i), log",6n
342(**),2,342%x30-36,342%x30-36,"Length or first dimension, feet","LENGTH (f), log",6n
343(**),3,343%x30-36,343%x30-36,"Length or first dimension, yards","LENGTH (y), log",6n
K-TableEnd = F9S09,,,,,

"K-Text = Sec. IDT - Width, diameter, or second dimension",,,,,,
K-TableID = F9S10,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDsize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
332(**),0,332%x30-36,332%x30-36,"Width, diameter, or second dimension, metres","WIDTH (m), log",6n
344(**),1,344%x30-36,344%x30-36,"Width, diameter, or second dimension","WIDTH (i), log",6n
345(**),2,345%x30-36,345%x30-36,"Width, diameter, or second dimension","WIDTH (f), log",6n
346(**),3,346%x30-36,346%x30-36,"Width, diameter, or second dimension","WIDTH (y), log",6n
K-TableEnd = F9S10,,,,,

"K-Text = Sec. IDT - Depth, thickness, height, or third dimension",,,,,,
K-TableID = F9S11,,,,,
K-RootOID = urn:oid:1.0.15961.9,,,,,
K-IDsize = 4,,,,,
AI or AIs,IDvalue,OIDS,IDstring,Name,Data Title,FormatString
333(**),0,333%x30-36,333%x30-36,"Depth, thickness, height, or third dimension, metres","HEIGHT (m), log",6n
347(**),1,347%x30-36,347%x30-36,"Depth, thickness, height, or third dimension","HEIGHT (i), log",6n
348(**),2,348%x30-36,348%x30-36,"Depth, thickness, height, or third dimension","HEIGHT (f), log",6n
349(**),3,349%x30-36,349%x30-36,"Depth, thickness, height, or third dimension","HEIGHT (y), log",6n
K-TableEnd = F9S11,,,,,

```

Appendix G 6-Bit Alphanumeric Character Set

The following table specifies the characters that are used in the Component / Part Reference in CPI EPCs and in the original part number and serial number in ADI EPCs. A subset of these characters are also used for the CAGE/DoDAAC code in ADI EPCs. The columns are as follows:

- 3955 • *Graphic Symbol* The printed representation of the character as used in human-readable
3956 forms.
- 3957 • *Name* The common name for the character
- 3958 • *Binary Value* A Binary numeral that gives the 6-bit binary value for the character as used in
3959 EPC binary encodings. This binary value is always equal to the least significant six bits of
3960 the ISO 646 (ASCII) code for the character.
- 3961 • *URI Form* The representation of the character within Pure Identity EPC URI and EPC Tag
3962 URI forms. This is either a single character whose ASCII code's least significant six bits is
3963 equal to the value in the "binary value" column, or an escape triplet consisting of a percent
3964 character followed by two characters giving the hexadecimal value for the character.

Graphic Symbol	Name	Binary Value	URI Form	Graphic Symbol	Name	Binary Value	URI Form
#	Pound/ Number Sign	100011	%23	H	Capital H	001000	H
-	Hyphen/ Minus Sign	101101	-	I	Capital I	001001	I
/	Forward Slash	101111	%2F	J	Capital J	001010	J
0	Zero Digit	110000	0	K	Capital K	001011	K
1	One Digit	110001	1	L	Capital L	001100	L
2	Two Digit	110010	2	M	Capital M	001101	M
3	Three Digit	110011	3	N	Capital N	001110	N
4	Four Digit	110100	4	O	Capital O	001111	O
5	Five Digit	110101	5	P	Capital P	010000	P
6	Six Digit	110110	6	Q	Capital Q	010001	Q
7	Seven Digit	110111	7	R	Capital R	010010	R
8	Eight Digit	111000	8	S	Capital S	010011	S
9	Nine Digit	111001	9	T	Capital T	010100	T

Graphic Symbol	Name	Binary Value	URI Form	Graphic Symbol	Name	Binary Value	URI Form
A	Capital A	000001	A	U	Capital U	010101	U
B	Capital B	000010	B	V	Capital V	010110	V
C	Capital C	000011	C	W	Capital W	010111	W
D	Capital D	000100	D	X	Capital X	011000	X
E	Capital E	000101	E	Y	Capital Y	011001	Y
F	Capital F	000110	F	Z	Capital Letter Z	011010	Z
G	Capital G	000111	G				

Table 52. Characters Permitted in 6-bit Alphanumeric Fields

Appendix H (Intentionally Omitted)

[This appendix is omitted so that Appendices I through M, which specify packed objects, have the same appendix letters as the corresponding annexes of ISO/IEC 15962 , 2nd Edition.]

Appendix I Packed Objects Structure

I.1 Overview

The Packed Objects format provides for efficient encoding and access of user data. The Packed Objects format offers increased encoding efficiency compared to the No-Directory and Directory Access-Methods partly by utilizing sophisticated compaction methods, partly by defining an inherent directory structure at the front of each Packed Object (before any of its data is encoded) that supports random access while reducing the fixed overhead of some prior methods, and partly by utilizing data-system-specific information (such as the GS1 definitions of fixed-length Application Identifiers).

I.2 Overview of Packed Objects Documentation

The formal description of Packed Objects is presented in this Appendix and Appendices J, K, L, and M, as follows:

- The overall structure of Packed Objects is described in [Section I.3](#).
- The individual sections of a Packed Object are described in Sections [I.4](#) through [I.9](#).
- The structure and features of ID Tables (utilized by Packed Objects to represent various data system identifiers) are described in [Appendix J](#).

- 3985 • The numerical bases and character sets used in Packed Objects are described in [Appendix K](#).
- 3986 • An encoding algorithm and worked example are described in [Appendix L](#).
- 3987 • The decoding algorithm for Packed Objects is described in [Appendix M](#).
- 3988 In addition, note that all descriptions of specific ID Tables for use with Packed Objects are
- 3989 registered separately, under the procedures of ISO/IEC 15961-2 as is the complete formal
- 3990 description of the machine-readable format for registered ID Tables.

3991 I.3 High-Level Packed Objects Format Design

3992 I.3.1 Overview

3993 The Packed Objects memory format consists of a sequence in memory of one or more “Packed
3994 Objects” data structures. Each Packed Object may contain either encoded data or directory
3995 information, but not both. The first Packed Object in memory is preceded by a DSFID. The
3996 DSFID indicates use of Packed Objects as the memory’s Access Method, and indicates the
3997 registered Data Format that is the default format for every Packed Object in that memory. Every
3998 Packed Object may be optionally preceded or followed by padding patterns (if needed for
3999 alignment on word or block boundaries). In addition, at most one Packed Object in memory may
4000 optionally be preceded by a pointer to a Directory Packed Object (this pointer may itself be
4001 optionally followed by padding). This series of Packed Objects is terminated by optional
4002 padding followed by one or more zero-valued octets aligned on byte boundaries. See [Figure I 3-
4003 1](#), which shows this sequence when appearing in an RFID tag.

4004 NOTE: Because the data structures within an encoded Packed Object are bit-aligned rather than
4005 byte-aligned, this Appendix use the term ‘octet’ instead of ‘byte’ except in case where an eight-
4006 bit quantity must be aligned on a byte boundary.

4007 Figure I 3-1: Overall Memory structure when using Packed Objects

DSFID	Optional Pointer* And/Or Padding	First Packed Object	Optional Pointer* And/Or Padding	Optional Second Packed Object	...	Optional Packed Object	Optional Pointer* And/Or Padding	Zero Octet(s)
-------	---	---------------------------	---	--	-----	------------------------------	---	------------------

4008 *Note: the Optional Pointer to a Directory Packed Object may appear at most only once in
4009 memory

4010 Every Packed Object represents a sequence of one or more data system Identifiers, each
4011 specified by reference to an entry within a Base ID Table from a registered data format. The
4012 entry is referenced by its relative position within the Base Table; this relative position or Base
4013 Table index is referred to throughout this specification as an “ID Value.” There are two different
4014 Packed Objects methods available for representing a sequence of Identifiers by reference to their
4015 ID Values:

- 4016 • An ID List Packed Object (IDLPO) encodes a series of ID Values as a list, whose length
4017 depends on the number of data items being represented;

- An ID Map Packed Object (IDMPO) instead encodes a fixed-length bit array, whose length depends on the total number of entries defined in the registered Base Table. Each bit in the array is ‘1’ if the corresponding table entry is represented by the Packed Object, and is ‘0’ otherwise.

An ID List is the default Packed Objects format, because it uses fewer bits than an ID Map, if the list contains only a small percentage of the data system’s defined ID Values. However, if the Packed Object includes more than about one-quarter of the defined entries, then an ID Map requires fewer bits. For example, if a data system has sixteen entries, then each ID Value (table index) is a four bit quantity, and a list of four ID Values takes as many bits as would the complete ID Map. An ID Map’s fixed-length characteristic makes it especially suitable for use in a Directory Packed Object, which lists all of the Identifiers in all of the Packed Objects in memory (see section I.9). The overall structure of a Packed Object is the same, whether an IDLPO or an IDMPO, as shown in Figure I 3-2 and as described in the next subsection.

Figure I 3-2 Packed Object Structure

Optional Format Flags	Object Info Section (IDLPO or IDMPO)	Secondary ID Section (if needed)	Aux Format Section (if needed)	Data Section (if needed)
-----------------------------	---	--	--------------------------------------	-----------------------------

Packed Objects may be made “editable”, by adding an optional Addendum subsection to the end of the Object Info section, which includes a pointer to an “Addendum Packed Object” where additions and/or deletions have been made. One or more such “chains” of editable “parent” and “child” Packed Objects may be present within the overall sequence of Packed Objects in memory, but no more than one chain of Directory Packed Objects may be present.

I.3.2 Descriptions of each section of a Packed Object’s structure

Each Packed Object consists of several bit-aligned sections (that is, no pad bits between sections are used), carried in a variable number of octets. All required and optional Packed Objects formats are encompassed by the following ordered list of Packed Objects sections. Following this list, each Packed Objects section is introduced, and later sections of this Annex describe each Packed Objects section in detail.

- **Format Flags:** A Packed Object may optionally begin with the pattern ‘0000’ which is reserved to introduce one or more Format Flags, as described in I.4.2. These flags may indicate use of the non-default ID Map format. If the Format Flags are not present, then the Packed Object defaults to the ID List format.
 - Certain flag patterns indicate an inter-Object pattern (Directory Pointer or Padding)
 - Other flag patterns indicate the Packed Object’s type (Map or. List), and may indicated the presence of an optional Addendum subsection for editing.
- **Object Info:** All Packed Objects contain an Object Info Section which includes Object Length Information and ID Value Information:

- 4053 • Object Length Information includes an ObjectLength field (indicating the overall length
4054 of the Packed Object in octets) followed by Pad Indicator bit, so that the number of
4055 significant bits in the Packed Object can be determined.
- 4056 • ID Value Information indicates which Identifiers are present and in what order, and (if an
4057 IDLPO) also includes a leading NumberOfIDs field, indicating how many ID Values are
4058 encoded in the ID List.
- 4059 The Object Info section is encoded in one of the following formats, as shown in [Figure I 3-3](#)
4060 and [Figure I 3-4](#).
- 4061 • ID List (IDLPO) Object Info format:
- 4062 • Object Length (EBV-6) plus Pad Indicator bit
- 4063 • A single ID List or an ID Lists Section (depending on Format Flags)
- 4064 • ID Map (IDMPO) Object Info format:
- 4065 • One or more ID Map sections
- 4066 • Object Length (EBV-6) plus Pad Indicator bit
- 4067 For either of these Object Info formats, an Optional Addendum subsection may be present at
4068 the end of the Object Info section.
- 4069 • **Secondary ID Bits:** A Packed Object may include a Secondary ID section, if needed to
4070 encode additional bits that are defined for some classes of IDs (these bits complete the
4071 definition of the ID).
- 4072 • **Aux Format Bits:** A Data Packed Object may include an Aux Format Section, which if
4073 present encodes one or more bits that are defined to support data compression, but do not
4074 contribute to defining the ID.
- 4075 • **Data Section:** A Data Packed Object includes a Data Section, representing the compressed
4076 data associated with each of the identifiers listed within the Packed Object. This section is
4077 omitted in a Directory Packed Object, and in a Packed Object that uses No-directory
4078 compaction (see I.7.1). Depending on the declaration of data format in the relevant ID table,
4079 the Data section will contain either or both of two subsections:
- 4080 • **Known-Length Numerics subsection:** this subsection compacts and concatenates all of
4081 the non-empty data strings that are known a priori to be numeric.
- 4082 • **AlphaNumeric subsection:** this subsection concatenates and compacts all of the non-
4083 empty data strings that are not a priori known to be all-numeric.

Figure I 3-3: IDLPO Object Info Structure

Object Info, in a Default ID List PO				or	Object Info, in a Non-default ID List PO		
Object Length	Number Of IDs	ID List	Optional Addendum		Object Length	ID Lists Section (one or more lists)	Optional Addendum

4086

Figure I 3-4: IDMPPO Object Info Structure

Object Info, in an ID Map PO		
ID Map Section (one or more maps)	Object Length	Optional Addendum

4087 **I.4 Format Flags section**

4088 The default layout of memory, under the Packed Objects access method, consists of a leading
 4089 DSFID, immediately followed by an ID List Packed Object (at the next byte boundary), then
 4090 optionally additional ID List Packed Objects (each beginning at the next byte boundary), and
 4091 terminated by a zero-valued octet at the next byte boundary (indicating that no additional Packed
 4092 Objects are encoded). This section defines the valid Format Flags patterns that may appear at the
 4093 expected start of a Packed Object to override the default layout if desired (for example, by
 4094 changing the Packed Object's format, or by inserting padding patterns to align the next Packed
 4095 Object on a word or block boundary). The set of defined patterns are shown in Table I 4-1.

4096

Table I 4-1: Format Flags

Bit Pattern	Description	Additional Info	See Section
0000 0000	Termination Pattern	No more packed objects follow	I.4.1
LLLLLL xx	First octet of an IDLPO	For any LLLLLL > 3	I.5
0000	Format Flags starting pattern	(if the full EBV-6 is non-zero)	I.4.2
0000 10NA	IDLPO with: N = 1: non-default Info A = 1: Addendum Present	If N = 1: allows multiple ID tables If A = 1: Addendum ptr(s) at end of Object Info section	I.4.3
0000 01xx	Inter-PO pattern	A Directory Pointer, or padding	I.4.4
0000 0100	Signifies a padding octet	No padding length indicator follows	I.4.4
0000 0101	Signifies run-length padding	An EBV-8 padding length follows	I.4.4
0000 0110	RFU		I.4.4
0000 0111	Directory pointer	Followed by EBV-8 pattern	I.4.4
0000 11xx	ID Map Packed Object		I.4.2
0000 0001 0000 0010 0000 0011	[Invalid]	Invalid pattern	

I.4.1 Data Terminating Flag Pattern

A pattern of eight or more '0' bits at the expected start of a Packed Object denotes that no more Packed Objects are present in the remainder of memory.

NOTE: Six successive '0' bits at the expected start of a Packed Object would (if interpreted as a Packed Object) indicate an ID List Packed Object of length zero.

I.4.2 Format Flag section starting bit patterns

A non-zero EBV-6 with a leading pattern of "0000" is used as a Format Flags section Indication Pattern. The additional bits following an initial '0000' format Flag Indicating Pattern are defined as follows:

- A following two-bit pattern of '10' (creating an initial pattern of '000010') indicates an IDLPO with at least one non-default optional feature (see [I.4.3](#))
- A following two-bit pattern of '11' indicates an IDMPO, which is a Packed Object using an ID Map format instead of ID List-format. The ID Map section (see I.9) immediately follows this two-bit pattern.
- A following two-bit pattern of '01' signifies an External pattern (Padding pattern or Pointer) prior to the start of the next Packed Object (see I.4.4)

A leading EBV-6 Object Length of less than four is invalid as a Packed Objects length.

NOTE: the shortest possible Packed Object is an IDLPO, for a data system using four bits per ID Value, encoding a single ID Value. This Packed Object has a total of 14 fixed bits. Therefore, a two-octet Packed Object would only contain two data bits, and is invalid. A three-octet Packed Object would be able to encode a single data item up to three digits long. In order to preserve "3" as an invalid length in this scenario, the Packed Objects encoder shall encode a leading Format Flags section (with all options set to zero, if desired) in order to increase the object length to four.

I.4.3 IDLPO Format Flags

The appearance of '000010' at the expected start of a Packed Object is followed by two additional bits, to form a complete IDLPO Format Flags section of "000010NA", where:

- If the first additional bit 'N' is '1', then a non-default format is employed for the IDLPO Object Info section. Whereas the default IDLPO format allows for only a single ID List (utilizing the registration's default Base ID Table), the optional non-default IDLPO Object Info format supports a sequence of one or more ID Lists, and each such list begins with identifying information as to which registered table it represents (see [I.5.1](#)).
- If the second additional bit 'A' is '1', then an Addendum subsection is present at the end of the Object Info section (see [I.5.6](#)).

I.4.4 Patterns for use between Packed Objects

The appearance of '000001' at the expected start of a Packed Object is used to indicate either padding or a directory pointer, as follows:

- A following two-bit pattern of '11' indicates that a Directory Packed Object Pointer follows the pattern. The pointer is one or more octets in length, in EBV-8 format. This pointer may be Null (a value of zero), but if non-zero, indicates the number of octets from the start of the pointer to the start of a Directory Packed Object (which if editable, shall be the first in its "chain"). For example, if the Format Flags byte for a Directory Pointer is encoded at byte offset 1, the Pointer itself occupies bytes beginning at offset 2, and the Directory starts at byte offset 9, then the Dir Ptr encodes the value "7" in EBV-8 format. A Directory Packed Object Pointer may appear before the first Packed Object in memory, or at any other position where a Packed Object may begin, but may only appear once in a given data carrier memory, and (if non-null) must be at a lower address than the Directory it points to. The first octet after this pointer may be padding (as defined immediately below), a new set of Format Flag patterns, or the start of an ID List Packed Object.
- A following two-bit pattern of '00' indicates that the full eight-bit pattern of '00000100' serves as a padding byte, so that the next Packed Object may begin on a desired word or block boundary. This pattern may repeat as necessary to achieve the desired alignment.
- A following two-bit pattern of '01' as a run-length padding indicator, and shall be immediately followed by an EBV-8 indicating the number of octets from the start of the EBV-8 itself to the start of the next Packed Object (for example, if the next Packed Object follows immediately, the EBV-8 has a value of one). This mechanism eliminates the need to write many words of memory in order to pad out a large memory block.
- A following two-bit pattern of '10' is Reserved.

I.5 Object Info section

Each Packed Object's Object Info section contains both Length Information (the size of the Packed Object, in bits and in octets), and ID Values Information. A Packed Object encodes representations of one or more data system Identifiers and (if a Data Packed Object) also encodes their associated data elements (AI strings, DI strings, etc). The ID Values information encodes a complete listing of all the Identifiers (AIs, DIs, etc) encoded in the Packed Object, or (in a Directory Packed Object) all the Identifiers encoded anywhere in memory.

To conserve encoded and transmitted bits, data system Identifiers (each typically represented in data systems by either two, three, or four ASCII characters) is represented within a Packed Object by an ID Value, representing an index denoting an entry in a registered Base Table of ID Values. A single ID Value may represent a single Object Identifier, or may represent a commonly-used sequence of Object Identifiers. In some cases, the ID Value represents a "class" of related Object Identifiers, or an Object Identifier sequence in which one or more Object Identifiers are optionally encoded; in these cases, Secondary ID Bits (see [I.6](#)) are encoded in order to specify which selection or option was chosen when the Packed Object was encoded. A "fully-qualified ID Value" (FQIDV) is an ID Value, plus a particular choice of associated Secondary ID bits (if any are invoked by the ID Value's table entry). Only one instance of a particular fully-qualified ID Value may appear in a data carrier's Data Packed Objects, but a

particular ID Value may appear more than once, if each time it is “qualified” by different Secondary ID Bits. If an ID Value does appear more than once, all occurrences shall be in a single Packed Object (or within a single “chain” of a Packed Object plus its Addenda).

There are two methods defined for encoding ID Values: an ID List Packed Object uses a variable-length list of ID Value bit fields, whereas an ID Map Packed Object uses a fixed-length bit array. Unless a Packed Object’s format is modified by an initial Format Flags pattern, the Packed Object’s format defaults to that of an ID List Packed Object (IDLPO), containing a single ID List, whose ID Values correspond to the default Base ID Table of the registered Data Format. Optional Format Flags can change the format of the ID Section to either an IDMPO format, or to an IDLPO format encoding an ID Lists section (which supports multiple ID Tables, including non-default data systems).

Although the ordering of information within the Object Info section varies with the chosen format (see [I.5.1](#)), the Object Info section of every Packed Object shall provide Length information as defined in [I.5.2](#), and ID Values information (see [I.5.3](#)) as defined in [I.5.4](#), or [I.5.5](#). The Object Info section (of either an IDLPO or an IDMPO) may conclude with an optional Addendum subsection (see [I.5.6](#)).

1.5.1 Object Info formats

1.5.1.1 IDLPO default Object Info format

The default IDLPO Object Info format is used for a Packed Object either without a leading Format Flags section, or with a Format Flags section indicating an IDLPO with a possible Addendum and a default Object Info section. The default IDLPO Object Info section contains a single ID List (optionally followed by an Addendum subsection if so indicated by the Format Flags). The format of the default IDLPO Object Info section is shown in Table I 5-1.

Table I 5-1: Default IDLPO Object Info format

Field Name:	Length Information	NumberOfIDs	ID Listing	Addendum subsection
Usage:	The number of octets in this Object, plus a last-octet pad indicator	number of ID Values in this Object (minus one)	A single list of ID Values; value size depends on registered Data Format	Optional pointer(s) to other Objects containing Edit information
Structure:	Variable: see I.5.2	Variable:EBV-3	See I.5.4	See I.5.6

In a IDLPO’s Object Info section, the NumberOfIDs field is an EBV-3 Extensible Bit Vector, consisting of one or more repetitions of an Extension Bit followed by 2 value bits. This EBV-3 encodes one less than the number of ID Values on the associated ID Listing. For example, an EBV-3 of ‘101 000’ indicates $(4 + 0 + 1) = 5$ IDs values. The Length Information is as described in [I.5.2](#) for all Packed Objects. The next fields are an ID Listing (see [I.5.4](#)) and an optional Addendum subsection (see [I.5.6](#)).

I.5.1.2 IDLPO non-default Object Info format

Leading Format Flags may modify the Object Info structure of an IDLPO, so that it may contain more than one ID Listing, in an ID Lists section (which also allows non-default ID tables to be employed). The non-default IDLPO Object Info structure is shown in Table I 5-2.

Table I 5-2: Non-Default IDLPO Object Info format

Field Name:	Length Info	ID Lists Section, first List			Optional Additional ID List(s)	Null App Indicator (single zero bit)	Addendum Subsection
		Application Indicator	Number of IDs	ID Listing			
Usage:	The number of octets in this Object, plus a last-octet pad indicator	Indicates the selected ID Table and the size of each entry	Number Of ID Values on the list (minus one)	Listing of ID Values, then one F/R Use bit	Zero or more repeated lists, each for a different ID Table		Optional pointer(s) to other Objects containing Edit information
Structure:	see I.5.2	see I.5.3.1	See I.5.1.1	See I.5.4 and I.5.3.2	References in previous columns	See I.5.3.1	See I.5.6

I.5.1.3 IDMPO Object Info format

Leading Format Flags may define the Object Info structure to be an IDMPO, in which the Length Information (and optional Addendum subsection) follow an ID Map section (see [I.5.5](#)). This arrangement ensures that the ID Map is in a fixed location for a given application, of benefit when used as a Directory. The IDMPO Object Info structure is shown in Table I 5-3.

Table I 5-3: IDMPO Object Info format

Field Name:	ID Map section	Length Information	Addendum
Usage:	One or more ID Map structures, each using a different ID Table	The number of octets in this Object, plus a last-octet pad indicator	Optional pointer(s) to other Objects containing Edit information
Structure:	see I.9.1	See I.5.2	See I.5.6

I.5.2 Length Information

The format of the Length information, always present in the Object Info section of any Packed Object, is shown in table I 5-4.

Table I 5-4: Packed Object Length information

Field Name:	ObjectLength	Pad Indicator
Usage:	The number of 8-bit bytes in this Object This includes the 1st byte of this Packed Object, including its IDLPO/IDMPO format flags if present. It excludes patterns for use between packed objects, as specified in I.4.4	If '1': the Object's last byte contains at least 1 pad
Structure:	Variable: EBV-6	Fixed: 1 bit

The first field, ObjectLength, is an EBV-6 Extensible Bit Vector, consisting of one or more repetitions of an Extension Bit and 5 value bits. An EBV-6 of '000100' (value of 4) indicates a four-byte Packed Object, An EBV-6 of '100001 000000' (value of 32) indicates a 32-byte Object, and so on.

The Pad Indicator bit immediately follows the end of the EBV-6 ObjectLength. This bit is set to '0' if there are no padding bits in the last byte of the Packed Object. If set to '1', then bitwise padding begins with the least-significant or rightmost '1' bit of the last byte, and the padding consists of this rightmost '1' bit, plus any '0' bits to the right of that bit. This method effectively uses a *single* bit to indicate a *three*-bit quantity (i.e., the number of trailing pad bits). When a receiving system wants to determine the total number of bits (rather than bytes) in a Packed Object, it would examine the ObjectLength field of the Packed Object (to determine the number of bytes) and multiply the result by eight, and (if the Pad Indicator bit is set) examine the last byte of the Packed Object and decrement the bit count by (1 plus the number of '0' bits following the rightmost '1' bit of that final byte).

I.5.3 General description of ID values

A registered data format defines (at a minimum) a Primary Base ID Table (a detailed specification for registered ID tables may be found in Annex J). This base table defines the data system Identifier(s) represented by each row of the table, any Secondary ID Bits or Aux Format bits invoked by each table entry, and various implicit rules (taken from a predefined rule set) that decoding systems shall use when interpreting data encoded according to each entry. When a data item is encoded in a Packed Object, its associated table entry is identified by the entry's relative position in the Base Table. This table position or index is the ID Value that is represented in Packed Objects.

A Base Table containing a given number of entries inherently specifies the number of bits needed to encode a table index (i.e., an ID Value) in an ID List Packed Object (as the Log (base 2) of the number of entries). Since current and future data system ID Tables will vary in unpredictable ways in terms of their numbers of table entries, there is a need to pre-define an ID Value Size mechanism that allows for future extensibility to accommodate new tables, while minimizing decoder complexity and minimizing the need to upgrade decoding software (other

than the addition of new tables). Therefore, regardless of the exact number of Base Table entries defined, each Base Table definition shall utilize one of the predefined sizes for ID Value encodings defined in Table I 5-5 (any unused entries shall be labeled as reserved, as provided in Annex J). The ID Size Bit pattern is encoded in a Packed Object only when it uses a non-default Base ID Table. Some entries in the table indicate a size that is not an integral power of two. When encoding (into an IDLPO) ID Values from tables that utilize such sizes, each pair of ID Values is encoded by multiplying the earlier ID of the pair by the base specified in the fourth column of Table I-5-5 and adding the later ID of the pair, and encoding the result in the number of bits specified in the fourth column. If there is a trailing single ID Value for this ID Table, it is encoded in the number of bits specified in the third column of Table I-5-5.

Table I 5-5: Defined ID Value sizes

ID Size Bit pattern	Maximum number of Table Entries	Number of Bits per single or trailing ID Value, and how encoded	Number of Bits per pair of ID Values, and how encoded
000	Up to 16	4, as 1 Base 16 value	8, as 2 Base 16 values
001	Up to 22	5, as 1 Base 22 value	9, as 2 Base 22 values
010	Up to 32	5, as 1 Base 32 value	10, as 2 Base 32 values
011	Up to 45	6, as 1 Base 45 value	11, as 2 Base 45 values
100	Up to 64	6, as 1 Base 64 value	12, as 2 Base 64 values
101	Up to 90	7, as 1 Base 90 value	13, as 2 Base 90 values
110	Up to 128	7, as 1 Base 128 value	14, as 2 Base 128 values
1110	Up to 256	8, as 1 Base 256 value	16, as 2 Base 256 values
111100	Up to 512	9, as 1 Base 512 value	18, as 2 Base 512 values
111101	Up to 1024	10, as 1 Base 1024 value	20, as 2 Base 1024 values
111110	Up to 2048	11, as 1 Base 2048 value	22, as 2 Base 2048 values
111111	Up to 4096	12, as 1 Base 4096 value	24, as 2 Base 4096 values

I.5.3.1 Application Indicator subsection

An Application Indicator subsection can be utilized to indicate use of ID Values from a default or non-default ID Table. This subsection is required in every IDMPO, but is only required in an IDLPO that uses the non-default format supporting multiple ID Lists.

An Application Indicator consists of the following components:

- A single AppIndicatorPresent bit, which if '0' means that no additional ID List or Map follows. Note that this bit is always omitted for the first List or Map in an Object Info section. When this bit is present and '0', then none of the following bit fields are encoded.
- A single ExternalReg bit that, if '1', indicates use of an ID Table from a registration other than the memory's default. If '1', this bit is immediately followed by a 9-bit representation of a Data Format registered under ISO/IEC 15961.

- 4272 • An ID Size pattern which denotes a table size (and therefore an ID Map bit length, when used
4273 in an IDMPO), which shall be one of the patterns defined by [Table I 5-5](#). The table size
4274 indicated in this field must be less than or equal to the table size indicated in the selected ID
4275 table. The purpose of this field is so that the decoder can parse past the ID List or ID Map,
4276 even if the ID Table is not available to the decoder.
- 4277 • a three-bit ID Subset pattern. The registered data format's Primary Base ID Table, if used by
4278 the current Packed Object, shall always be indicated by an encoded ID Subset pattern of
4279 '000'. However, up to seven Alternate Base Tables may also be defined in the registration
4280 (with varying ID Sizes), and a choice from among these can be indicated by the encoded
4281 Subset pattern. This feature can be useful to define smaller sector-specific or application-
4282 specific subsets of a full data system, thus substantially reducing the size of the encoded ID
4283 Map.

4284 **I.5.3.2 Full/Restricted Use bits**

4285 When contemplating the use of new ID Table registrations, or registrations for external data
4286 systems, application designers may utilize a "restricted use" encoding option that adds some
4287 overhead to a Packed Object but in exchange results in a format that can be fully decoded by
4288 receiving systems not in possession of the new or external ID table. With the exception of a
4289 IDLPO using the default Object Info format, one Full/Restricted Use bit is encoded immediately
4290 after each ID table is represented in the ID Map section or ID Lists section of a Data or Directory
4291 Packed Object. In a Directory Packed object, this bit shall always be set to '0' and its value
4292 ignored. If an encoder wishes to utilize the "restricted use" option in an IDLPO, it shall preface
4293 the IDLPO with a Format Flags section invoking the non-default Object Info format.

4294 If a "Full/Restricted Use" bit is '0' then the encoding of data strings from the corresponding
4295 registered ID Table makes full use of the ID Table's IDstring and FormatString information. If
4296 the bit is '1', then this signifies that some encoding overhead was added to the Secondary ID
4297 section and (in the case of Packed-Object compaction) the Aux Format section, so that a decoder
4298 without access to the table can nonetheless output OIDs and data from the Packed Object
4299 according to the scheme specified in J.4.1. Specifically, a Full/Restricted Use bit set to '1'
4300 indicates that:

- 4301 • for each encoded ID Value, the encoder added an EBV-3 indicator to the Secondary ID
4302 section, to indicate how many Secondary ID bits were invoked by that ID Value. If the
4303 EBV-3 is nonzero, then the Secondary ID bits (as indicated by the table entry) immediately
4304 follow, followed in turn by another EBV-3, until the entire list of ID Values has been
4305 represented.
- 4306 • the encoder did not take advantage of the information from the referenced table's
4307 FormatString column. Instead, corresponding to each ID Value, the encoder inserted an
4308 EBV-3 into the Aux Format section, indicating the number of discrete data string lengths
4309 invoked by the ID Value (which could be more than one due to combinations and/or optional
4310 components), followed by the indicated number of string lengths, each length encoded as
4311 though there were no FormatString in the ID table. All data items were encoded in the A/N
4312 subsection of the Data section.

1.5.4 ID Values representation in an ID Value-list Packed Object

Each ID Value is represented within an IDLPO on a list of bit fields; the number of bit fields on the list is determined from the NumberOfIDs field (see [Table I 5-1](#)). Each ID Value bit field's length is in the range of four to eleven bits, depending on the size of the Base Table index it represents. In the optional non-default format for an IDLPO's Object Info section, a single Packed Object may contain multiple ID List subsections, each referencing a different ID Table. In this non-default format, each ID List subsection consists of an Application Indicator subsection (which terminates the ID Lists, if it begins with a '0' bit), followed by an EBV-3 NumberOfIDs, an ID List, and a Full/Restricted Use flag.

1.5.5 ID Values representation in an ID Map Packed Object

Encoding an ID Map can be more efficient than encoding a list of ID Values, when representing a relatively large number of ID Values (constituting more than about 10 percent of a large Base Table's entries, or about 25 percent of a small Base Table's entries). When encoded in an ID Map, each ID Value is represented by its relative position within the map (for example, the first ID Map bit represents ID Value "0", the third bit represents ID Value "2", and the last bit represents ID Value 'n' (corresponding to the last entry of a Base Table with (n+1) entries). The value of each bit within an ID Map indicates whether the corresponding ID Value is present (if the bit is '1') or absent (if '0'). An ID Map is always encoded as part of an ID Map Section structure (see [I.9.1](#)).

1.5.6 Optional Addendum subsection of the Object Info section

The Packed Object Addendum feature supports basic editing operations, specifically the ability to add, delete, or replace individual data items in a previously-written Packed Object, without a need to rewrite the entire Packed Object. A Packed Object that does not contain an Addendum subsection cannot be edited in this fashion, and must be completely rewritten if changes are required.

An Addendum subsection consists of a Reverse Links bit, followed by a Child bit, followed by either one or two EBV-6 links. Links from a Data Packed Object shall only go to other Data Packed Objects as addenda; links from a Directory Packed Object shall only go to other Directory Packed Objects as addenda. The standard Packed Object structure rules apply, with some restrictions that are described in [I.5.6.2](#).

The Reverse Links bit shall be set identically in every Packed Object of the same "chain." The Reverse Links bit is defined as follows:

- If the Reverse Links bit is '0', then each child in this chain of Packed Objects is at a higher memory location than its parent. The link to a Child is encoded as the number of octets (plus one) that are in between the last octet of the current Packed Object and the first octet of the Child. The link to the parent is encoded as the number of octets (plus one) that are in between the first octet of the parent Packed Object and the first octet of the current Packed Object.
- If the Reverse Links bit is '1', then each child in this chain of Packed Objects is at a lower memory location than its parent. The link to a Child is encoded as the number of octets (plus one) that are in between the first octet of the current Packed Object and the first octet of the

4354 Child. The link to the parent is encoded as the number of octets (plus one) that are in
4355 between the last octet of the current Packed Object and the first octet of the parent.

4356 The Child bit is defined as follows:

- 4357 • If the Child bit is a '0', then this Packed Object is an editable "Parentless" Packed Object
4358 (i.e., the first of a chain), and in this case the Child bit is immediately followed by a single
4359 EBV-6 link to the first "child" Packed Object that contains editing addenda for the parent.
- 4360 • If the Child bit is a '1', then this Packed Object is an editable "child" of an edited "parent,"
4361 and the bit is immediately followed by one EBV-6 link to the "parent" and a second EBV-6
4362 line to the next "child" Packed Object that contains editing addenda for the parent.

4363 A link value of zero is a Null pointer (no child exists), and in a Packed Object whose Child bit is
4364 '0', this indicates that the Packed Object is editable, but has not yet been edited. A link to the
4365 Parent is provided, so that a Directory may indicate the presence and location of an ID Value in
4366 an Addendum Packed Object, while still providing an interrogator with the ability to efficiently
4367 locate the other ID Values that are logically associated with the original "parent" Packed Object.
4368 A link value of zero is invalid as a pointer towards a Parent.

4369 In order to allow room for a sufficiently-large link, when the future location of the next "child" is
4370 unknown at the time the parent is encoded, it is permissible to use the "redundant" form of the
4371 EBV-6 (for example using "100000 000000" to represent a link value of zero).

4372 **I.5.6.1 Addendum "EditingOP" list (only in ID List Packed Objects)**

4373 In an IDLPO only, each Addendum section of a "child" ID List Packed Object contains a set of
4374 "EditingOp" bits encoded immediately after its last EBV-6 link. The number of such bits is
4375 determined from the number of entries on the Addendum Packed Object's ID list. For each ID
4376 Value on this list, the corresponding EditingOp bit or bits are defined as follows:

- 4377 • '1' means that the corresponding Fully-Qualified ID Value (FQIDV) is Replaced. A Replace
4378 operation has the effect that the data originally associated with the FQIDV matching the
4379 FQIDV in this Addendum Packed Object shall be ignored, and logically replaced by the Aux
4380 Format bits and data encoded in this Addendum Packed Object)
- 4381 • '00' means that the corresponding FQIDV is Deleted but not replaced. In this case, neither
4382 the Aux Format bits nor the data associated with this ID Value are encoded in the Addendum
4383 Packed Object.
- 4384 • '01' means that the corresponding FQIDV is Added (either this FQIDV was not previously
4385 encoded, or it was previously deleted without replacement). In this case, the associated Aux
4386 Format Bits and data shall be encoded in the Addendum Packed Object.

4387 NOTE: if an application requests several "edit" operations at once (including some Delete or
4388 Replace operations as well as Adds) then implementations can achieve more efficient
4389 encoding if the Adds share the Addendum overhead, rather than being implemented in a new
4390 Packed Object.

4391

4392 **I.5.6.2 Packed Objects containing an Addendum subsection**

4393 A Packed Object containing an Addendum subsection is otherwise identical in structure to other
4394 Packed Objects. However, the following observations apply:

- 4395 • A “parentless” Packed Object (the first in a chain) may be either an ID List Packed Object or
4396 an ID Map Packed Object (and a parentless IDMPO may be either a Data or Directory
4397 IDMPO). When a “parentless” PO is a directory, only directory IDMPOs may be used as
4398 addenda. A Directory IDMPO’s Map bits shall be updated to correctly reflect the end state
4399 of the chain of additions and deletions to the memory bank; an Addendum to the Directory is
4400 not utilized to perform this maintenance (a Directory Addendum may only add new structural
4401 components, as described later in this section). In contrast, when the edited parentless object
4402 is an ID List Packed Object or ID Map Packed Object, its ID List or ID Map cannot be
4403 updated to reflect the end state of the aggregate Object (parents plus children).
- 4404 • Although a “child” may be either an ID List or an ID Map Packed Object, only an IDLPO
4405 can indicate deletions or changes to the current set of fully-qualified ID Values and
4406 associated data that is embodied in the chain.
 - 4407 • When a child is an IDMPO, it shall only be utilized to add (not delete or modify)
4408 structural information, and shall not be used to modify existing information. In a
4409 Directory chain, a child IDMPO may add new ID tables, or may add a new AuxMap
4410 section or subsections, or may extend an existing PO Index Table or ObjectOffsets list.
4411 In a Data chain, an IDMPO shall not be used as an Addendum, except to add new ID
4412 Tables.
 - 4413 • When a child is an IDLPO, its ID list (followed by “EditingOp” bits) lists only those
4414 FQIDVs that have been deleted, added, or replaced, relative to the cumulative ID list
4415 from the prior Objects linked to it.

4416 **I.6 Secondary ID Bits section**

4417 The Packed Objects design requirements include a requirement that all of the data system
4418 Identifiers (AI’s, DI’s, etc.) encoded in a Packed Object’s can be fully recognized without
4419 expanding the compressed data, even though some ID Values provide only a partially-qualified
4420 Identifier. As a result, if any of the ID Values invoke Secondary ID bits, the Object Info section
4421 shall be followed by a Secondary ID Bits section. Examples include a four-bit field to identify
4422 the third digit of a group of related Logistics AIs.

4423 Secondary ID bits can be invoked for several reasons, as needed in order to fully specify
4424 Identifiers. For example, a single ID Table entry’s ID Value may specify a choice between two
4425 similar identifiers (requiring one encoded bit to select one of the two IDs at the time of
4426 encoding), or may specify a combination of required and optional identifiers (requiring one
4427 encoded bit to enable or disable each option). The available mechanisms are described in Annex
4428 J. All resulting Secondary ID bit fields are concatenated in this Secondary ID Bits section, in the
4429 same order as the ID Values that invoked them were listed within the Packed Object. Note that
4430 the Secondary ID Bits section is identically defined, whether the Packed Object is an IDLPO or
4431 an IDMPO, but is not present in a Directory IDMPO.

I.7 Aux Format section

The Aux Format section of a Data Packed Object encodes auxiliary information for the decoding process. A Directory Packed Object does not contain an Aux Format section. In a Data Packed Object, the Aux Format section begins with “Compact-Parameter” bits as defined in Table I.7-1.

Table I.7-1: Compact-Parameter bit patterns

Bit Pattern	Compaction method used in this Packed Object	Reference
‘1’	“Packed-Object” compaction	See I.7.2
‘000’	“Application-Defined”, as defined for the No-Directory access method	See I.7.1
‘001’	“Compact”, as defined for the No-Directory access method	See I.7.1
‘010’	“UTF-8”, as defined for the No-Directory access method	See I.7.1
‘011bbbb’	(‘bbbb’ shall be in the range of 4..14): reserved for future definition	See I.7.1

If the Compact-Parameter bit pattern is ‘1’, then the remainder of the Aux Format section is encoded as described in [I.7.2](#); otherwise, the remainder of the Aux Format section is encoded as described in I.7.1.

I.7.1 Support for No-Directory compaction methods

If any of the No-Directory compaction methods were selected by the Compact-Parameter bits, then the Compact-Parameter bits are followed by a byte-alignment padding pattern consisting of zero or more ‘0’ bits followed by a single ‘1’ bit, so that the next bit after the ‘1’ is aligned as the most-significant bit of the next byte.

This next byte is defined as the first octet of a “No-Directory Data section”, which is used in place of the Data section described in I.8. The data strings of this Packed Object are encoded in the order indicated by the Object Info section of the Packed Object, compacted exactly as described in Annex D of [ISO15962] (Encoding rules for No-Directory Access-Method), with the following two exceptions:

- The Object-Identifier is not encoded in the “No-Directory Data section”, because it has already been encoded into the Object Info and Secondary ID sections.
- The Precursor is modified in that only the three Compaction Type Code bits are significant, and the other bits in the Precursor are set to ‘0’.

Therefore, each of the data strings invoked by the ID Table entry are separately encoded in a modified data set structure as:

<modified precursor> <length of compacted object> <compacted object octets>

The <compacted object octets> are determined and encoded as described in D.1.1 and D.1.2 of [ISO15962] and the <length of compacted object> is determined and encoded as described in D.2 of [ISO15962].

4461 Following the last data set, a terminating precursor value of zero shall not be encoded (the
 4462 decoding system recognizes the end of the data using the encoded ObjectLength of the Packed
 4463 Object).

4464 **I.7.2 Support for the Packed-Object compaction method**

4465 If the Packed-Object compaction method was selected by the Compact-Parameter bits, then the
 4466 Compact-Parameter bits are followed by zero or more Aux Format bits, as may be invoked by
 4467 the ID Table entries used in this Packed Object. The Aux Format bits are then immediately
 4468 followed by a Data section that uses the Packed-Object compaction method described in I.8.

4469 An ID Table entry that was designed for use with the Packed-Object compaction method can call
 4470 for various types of auxiliary information beyond the complete indication of the ID itself (such
 4471 as bit fields to indicate a variable data length, to aid the data compaction process). All such bit
 4472 fields are concatenated in this portion, in the order called for by the ID List or Map. Note that
 4473 the Aux Format section is identically defined, whether the Packed Object is an IDLPO or an
 4474 IDMPO.

4475 An ID Table entry invokes Aux Format length bits for all entries that are not specified as fixed-
 4476 length in the table (however, these length bits are not actually encoded if they correspond to the
 4477 last data item encoded in the A/N subsection of a Packed Object). This information allows the
 4478 decoding system to parse the decoded data into strings of the appropriate lengths. An encoded
 4479 Aux Format length entry utilizes a variable number of bits, determined from the specified range
 4480 between the shortest and longest data strings allowed for the data item, as follows:

- 4481 • If a maximum length is specified, and the specified range (defined as the maximum length
 4482 minus the minimum length) is less than eight, or greater than 44, then lengths in this range
 4483 are encoded in the fewest number of bits that can express lengths within that range, and an
 4484 encoded value of zero represents the minimum length specified in the format string. For
 4485 example, if the range is specified as from three to six characters, then lengths are encoded
 4486 using two bits, and '00' represents a length of three.
- 4487 • Otherwise (including the case of an unspecified maximum length), the value (actual length –
 4488 specified minimum) is encoded in a variable number of bits, as follows:
 - 4489 • Values from 0 to 14 (representing lengths from 1 to 15, if the specified minimum length
 4490 is one character, for example) are encoded in four bits
 - 4491 • Values from 15 to 29 are encoded in eight bits (a prefix of '1111' followed by four bits
 4492 representing values from 15 ('0000') to 29 ('1110'))
 - 4493 • Values from 30 to 44 are encoded in twelve bits (a prefix of '1111 1111' followed by
 4494 four bits representing values from 30 ('0000') to 44 ('1110'))
 - 4495 • Values greater than 44 are encoded as a twelve-bit prefix of all '1's, followed by an
 4496 EBV-6 indication of (value – 44).
- 4497 • Notes:
 - 4498 • if a range is specified with identical upper and lower bounds (i.e., a range of zero), this is
 4499 treated as a fixed length, not a variable length, and no Aux Format bits are invoked.

- If a range is unspecified, or has unspecified upper or lower bounds, then this is treated as a default lower bound of one, and/or an unlimited upper bound.

I.8 Data section

A Data section is always present in a Packed Object, except in the case of a Directory Packed Object or Directory Addendum Packed Object (which encode no data elements), the case of a Data Addendum Packed Object containing only Delete operations, and the case of a Packed Object that uses No-directory compaction (see I.7.1). When a Data section is present, it follows the Object Info section (and the Secondary ID and Aux Format sections, if present). Depending on the characteristics of the encoded IDs and data strings, the Data section may include one or both of two subsections in the following order: a Known-Length Numerics subsection, and an AlphaNumerics subsection. The following paragraphs provide detailed descriptions of each of these Data Section subsections. If all of the subsections of the Data section are utilized in a Packed Object, then the layout of the Data section is as shown in Figure I 8-1.

Figure I 8-1: Maximum Structure of a Packed Objects Data section

Known-Length Numeric subsection				AlphaNumeric subsection							
				A/N Header Bits				Binary Data Segments			
1 st KLN Binary	2 nd KLN Binary	...	Last KLN Binary	Non- Num Base Bit(s)	Prefix Bit, Prefix Run(s)	Suffix Bit, Suffix Run(s)	Char Map	Ext'd. Num Binary	Ext'd Non- Num Binary	Base 10 Binary	Non- Num Binary

I.8.1 Known-length-Numerics subsection of the Data Section

For always-numeric data strings, the ID table may indicate a fixed number of digits (this fixed-length information is not encoded in the Packed Object) and/or a variable number of digits (in which case the string's length was encoded in the Aux Format section, as described above). When a single data item is specified in the FormatString column (see J.2.3) as containing a fixed-length numeric string followed by a variable-length string, the numeric string is encoded in the Known-length-numerics subsection and the alphanumeric string in the Alphanumeric subsection.

The summation of fixed-length information (derived directly from the ID table) plus variable-length information (derived from encoded bits as just described) results in a "known-length entry" for each of the always-numeric strings encoded in the current Packed Object. Each all-numeric data string in a Packed Object (if described as all-numeric in the ID Table) is encoded by converting the digit string into a single Binary number (up to 160 bits, representing a binary value between 0 and $(10^{48}-1)$). Figure K-1 in Annex K shows the number of bits required to represent a given number of digits. If an all-numeric string contains more than 48 digits, then the first 48 are encoded as one 160-bit group, followed by the next group of up to 48 digits, and so on. Finally, the Binary values for each all-numeric data string in the Object are themselves concatenated to form the Known-length-Numerics subsection.

I.8.2 Alphanumeric subsection of the Data section

The Alphanumeric (A/N) subsection, if present, encodes all of the Packed Object's data from any data strings that were not already encoded in the Known-length Numerics subsection. If there are no alphanumeric characters to encode, the entire A/N subsection is omitted. The Alphanumeric subsection can encode any mix of digits and non-digit ASCII characters, or eight-bit data. The digit characters within this data are encoded separately, at an average efficiency of 4.322 bits per digit or better, depending on the character sequence. The non-digit characters are independently encoded at an average efficiency that varies between 5.91 bits per character or better (all uppercase letters), to a worst-case limit of 9 bits per character (if the character mix requires Base 256 encoding of non-numeric characters).

An Alphanumeric subsection consists of a series of A/N Header bits (see I.8.2.1), followed by from one to four Binary segments (each segment representing data encoded in a single numerical Base, such as Base 10 or Base 30, see I.8.2.4), padded if necessary to complete the final byte (see I.8.2.5).

I.8.2.1 A/N Header Bits

The A/N Header Bits are defined as follows:

- One or two Non-Numeric Base bits, as follows:
 - '0' indicates that Base 30 was chosen for the non-numeric Base;
 - '10' indicates that Base 74 was chosen for the non-numeric Base;
 - '11' indicates that Base 256 was chosen for the non-numeric Base
- Either a single '0' bit (indicating that no Character Map Prefix is encoded), or a '1' bit followed by one or more "Runs" of six Prefix bits as defined in I.8.2.3.
- Either a single '0' bit (indicating that no Character Map Suffix is encoded), or a '1' bit followed by one or more "Runs" of six Suffix bits as defined in I.8.2.3.
- A variable-length "Character Map" bit pattern (see I.8.2.2), representing the base of each of the data characters, if any, that were not accounted for by a Prefix or Suffix.

I.8.2.2 Dual-base Character-map encoding

Compaction of the ordered list of alphanumeric data strings (excluding those data strings already encoded in the Known-Length Numerics subsection) is achieved by first concatenating the data characters into a single data string (the individual string lengths have already been recorded in the Aux Format section). Each of the data characters is classified as either Base 10 (for numeric digits), Base 30 non-numerics (primarily uppercase A-Z), Base 74 non-numerics (which includes both uppercase and lowercase alphas, and other ASCII characters), or Base 256 characters. These character sets are fully defined in Annex K. All characters from the Base 74 set are also accessible from Base 30 via the use of an extra "shift" value (as are most of the lower 128 characters in the Base 256 set). Depending on the relative percentage of "native" Base 30 values vs. other values in the data string, one of those bases is selected as the more efficient choice for a non-numeric base.

4570 Next, the precise sequence of numeric and non-numeric characters is recorded and encoded,
4571 using a variable-length bit pattern, called a “character map,” where each ‘0’ represents a Base 10
4572 value (encoding a digit) and each ‘1’ represents a value for a non-numeric character (in the
4573 selected base). Note that, (for example) if Base 30 encoding was selected, each data character
4574 (other than uppercase letters and the space character) needs to be represented by a pair of base-30
4575 values, and thus each such data character is represented by a *pair* of ‘1’ bits in the character map.

4576 **I.8.2.3 Prefix and Suffix Run-Length encoding**

4577 For improved efficiency in cases where the concatenated sequence includes runs of six or more
4578 values from the same base, provision is made for optional run-length representations of one or
4579 more Prefix or Suffix “Runs” (single-base character sequences), which can replace the first
4580 and/or last portions of the character map. The encoder shall not create a Run that separates a
4581 Shift value from its next (shifted) value, and thus a Run always represents an integral number of
4582 source characters.

4583 An optional Prefix Representation, if present, consists of one or more occurrences of a Prefix
4584 Run. Each Prefix Run consists of one Run Position bit, followed by two Basis Bits, then
4585 followed by three Run Length bits, defined as follows:

- 4586 • The Run Position bit, if ‘0’, indicates that at least one more Prefix Run is encoded following
4587 this one (representing another set of source characters to the right of the current set). The Run
4588 Position bit, if ‘1’, indicates that the current Prefix Run is the last (rightmost) Prefix Run of
4589 the A/N subsection.
- 4590 • The first basis bit indicates a choice of numeric vs. non-numeric base, and the second basis
4591 bit, if ‘1’, indicates that the chosen base is extended to include characters from the “opposite”
4592 base. Thus, ‘00’ indicates a run-length-encoded sequence of base 10 values; ‘01’ indicates a
4593 sequence that is primarily (but not entirely) digits, encoded in Base 13; ‘10’ indicates a
4594 sequence a sequence of values from the non-numeric base that was selected earlier in the
4595 A/N header, and ‘11’ indicates a sequence of values primarily from that non-numeric base,
4596 but extended to include digit characters as well. Note an exception: if the non-numeric base
4597 that was selected in the A/N header is Base 256, then the “extended” version is defined to be
4598 Base 40.
- 4599 • The 3-bit Run Length value assumes a minimum useable run of six same-base characters,
4600 and the length value is further divided by 2. Thus, the possible 3-bit Run Length values of 0,
4601 1, 2, ... 7 indicate a Run of 6, 8, 10, ... 20 characters from the same base. Note that a trailing
4602 “odd” character value at the end of a same-base sequence must be represented by adding a bit
4603 to the Character Map.

4604 An optional Suffix Representation, if present, is a series of one or more Suffix Runs, each
4605 identical in format to the Prefix Run just described. Consistent with that description, note that
4606 the Run Position bit, if ‘1’, indicates that the current Suffix Run is the last (rightmost) Suffix Run
4607 of the A/N subsection, and thus any preceding Suffix Runs represented source characters to the
4608 left of this final Suffix Run.

I.8.2.4 Encoding into Binary Segments

Immediately after the last bit of the Character Map, up to four binary numbers are encoded, each representing all of the characters that were encoded in a single base system. First, a base-13 bit sequence is encoded (if one or more Prefix or Suffix Runs called for base-13 encoding). If present, this bit sequence directly represents the binary number resulting from encoding the combined sequence of all Prefix and Suffix characters (in that order) classified as Base 13 (ignoring any intervening characters not thus classified) as a single value, or in other words, applying a base 13 to Binary conversion. The number of bits to encode in this sequence is directly determined from the number of base-13 values being represented, as called for by the sum of the Prefix and Suffix Run lengths for base 13 sequences. The number of bits, for a given number of Base 13 values, is determined from the Figure in Annex K. Next, an Extended-NonNumeric Base segment (either Base-40 or Base 84) is similarly encoded (if any Prefix or Suffix Runs called for Extended-NonNumeric encoding).

Next, a Base-10 Binary segment is encoded that directly represents the binary number resulting from encoding the sequence of the digits in the Prefix and/or character map and/or Suffix (ignoring any intervening non-digit characters) as a single value, or in other words, applying a base 10 to Binary conversion. The number of bits to encode in this sequence is directly determined from the number of digits being represented, as shown in Annex K.

Immediately after the last bit of the Base-10 bit sequence (if any), a non-numeric (Base 30, Base 74, or Base 256) bit sequence is encoded (if the character map indicates at least one non-numeric character). This bit sequence represents the binary number resulting from a base-30 to Binary conversion (or a Base-74 to Binary conversion, or a direct transfer of Base-256 values) of the sequence of non-digit characters in the data (ignoring any intervening digits). Again, the number of encoded bits is directly determined from the number of non-numeric values being represented, as shown in Annex K. Note that if Base 256 was selected as the non-Numeric base, then the encoder is free to classify and encode each digit either as Base 10 or as Base 256 (Base 10 will be more efficient, unless outweighed by the ability to take advantage of a long Prefix or Suffix).

Note that an Alphanumeric subsection ends with several variable-length bit fields (the character map, and one or more Binary sections (representing the numeric and non-numeric Binary values). Note further that none of the lengths of these three variable-length bit fields are explicitly encoded (although one or two Extended-Base Binary segments may also be present, these have known lengths, determined from Prefix and/or Suffix runs). In order to determine the boundaries between these three variable-length fields, the decoder needs to implement a procedure, using knowledge of the remaining number of data bits, in order to correctly parse the Alphanumeric subsection. An example of such a procedure is described in Annex M.

I.8.2.5 Padding the last Byte

The last (least-significant) bit of the final Binary segment is also the last significant bit of the Packed Object. If there are any remaining bit positions in the last byte to be filled with pad bits, then the most significant pad bit shall be set to '1', and any remaining less-significant pad bits shall be set to '0'. The decoder can determine the total number of non-pad bits in a Packed Object by examining the Length Section of the Packed Object (and if the Pad Indicator bit of that section is '1', by also examining the last byte of the Packed Object).

I.9 ID Map and Directory encoding options

An ID Map can be more efficient than a list of ID Values, when encoding a relatively large number of ID Values. Additionally, an ID Map representation is advantageous for use in a Directory Packed Object. The ID Map itself (the first major subsection of every ID Map section) is structured identically whether in a Data or Directory IDMPO, but a Directory IDMPO's ID Map section contains additional optional subsections. The structure of an ID Map section, containing one or more ID Maps, is described in section I.9.1, explained in terms of its usage in a Data IDMPO; subsequent sections explain the added structural elements in a Directory IDMPO.

I.9.1 ID Map Section structure

An IDMPO represents ID Values using a structure called an ID Map section, containing one or more ID Maps. Each ID Value encoded in a Data IDMPO is represented as a '1' bit within an ID Map bit field, whose fixed length is equal to the number of entries in the corresponding Base Table. Conversely, each '0' in the ID Map Field indicates the absence of the corresponding ID Value. Since the total number of '1' bits within the ID Map Field equals the number of ID Values being represented, no explicit NumberOfIDs field is encoded. In order to implement the range of functionality made possible by this representation, the ID Map Section contains elements other than the ID Map itself. If present, the optional ID Map Section immediately follows the leading pattern indicating an IDMPO (as was described in [I.4.2](#)), and contains the following elements in the order listed below:

- An Application Indicator subsection (see [I.5.3.1](#))
- an ID Map bit field (whose length is determined from the ID Size in the Application Indicator)
- a Full/Restricted Use bit (see [I.5.3.2](#))
- (the above sequence forms an ID Map, which may optionally repeat multiple times)
- a Data/Directory indicator bit,
- an optional AuxMap section (never present in a Data IDMPO), and
- Closing Flag(s), consisting of an "Addendum Flag" bit. If '1', then an Addendum subsection is present at the end of the Object Info section (after the Object Length Information).

These elements, shown in Figure I 9-1 as a maximum structure (every element is present), are described in each of the next subsections.

4681

Figure I 9-1: ID Map section

First ID Map		Optional additional ID Map(s)		Null App Indicator (single zero bit)	Data/ Directory Indicator Bit	(If directory) Optional AuxMap Section	Closing Flag Bit(s)
App Indicator	ID Map Bit Field (ends with F/R bit)	App Indicator	ID Map Field (ends with F/R bit)				
See I.5.3.1	See I.9.1.1 and I.5.3.2	As previous	As previous	See I.5.3.1		See Figure I 9-2	Addendum Flag Bit

4682

4683 When an ID Map section is encoded, it is always followed by an Object Length and Pad
 4684 Indicator, and optionally followed by an Addendum subsection (all as have been previously
 4685 defined), and then may be followed by any of the other sections defined for Packed Objects,
 4686 except that a Directory IDMPO shall not include a Data section.

4687 I.9.1.1 ID Map and ID Map bit field

4688 An ID Map usually consists of an Application Indicator followed by an ID Map bit field, ending
 4689 with a Full/Restricted Use bit. An ID Map bit field consists of a single “MapPresent” flag bit,
 4690 then (if MapPresent is ‘1’) a number of bits equal to the length determined from the ID Size
 4691 pattern within the Application Indicator, plus one (the Full/Restricted Use bit). The ID Map bit
 4692 field indicates the presence/absence of encoded data items corresponding to entries in a specific
 4693 registered Primary or Alternate Base Table. The choice of base table is indicated by the encoded
 4694 combination of DSFID and Application Indicator pattern that precedes the ID Map bit field. The
 4695 MSB of the ID Map bit field corresponds to ID Value 0 in the base table, the next bit
 4696 corresponds to ID Value 1, and so on.

4697 In a Data Packed Object’s ID Map bit field, each ‘1’ bit indicates that this Packed Object
 4698 contains an encoded occurrence of the data item corresponding to an entry in the registered Base
 4699 Table associated with this ID Map. Note that the valid encoded entry may be found either in the
 4700 first (“parentless”) Packed Object of the chain (the one containing the ID Map) or in an
 4701 Addendum IDLPO of that chain. Note further that one or more data entries may be encoded in
 4702 an IDMPO, but marked “invalid” (by a Delete entry in an Addendum IDLPO).

4703 An ID Map shall not correspond to a Secondary ID Table instead of a Base ID Table. Note that
 4704 data items encoded in a “parentless” Data IDMPO shall appear in the same relative order in
 4705 which they are listed in the associated Base Table. However, additional “out of order” data items
 4706 may be added to an existing data IDMPO by appending an Addendum IDLPO to the Object.

4707 An ID Map cannot indicate a specific number of instances (greater than one) of the same ID
 4708 Value, and this would seemingly imply that only one data instance using a given ID Value can be

4709 encoded in a Data IDMPO. However, the ID Map method needs to support the case where more
4710 two or more encoded data items are from the same identifier “class” (and thus share the same ID
4711 Value). The following mechanisms address this need:

- 4712 • Another data item of the same class can be encoded in an Addendum IDLPO of the IDMPO.
4713 Multiple occurrences of the same ID Value can appear on an ID List, each associated with
4714 different encoded values of the Secondary ID bits.
- 4715 • A series of two or more encoded instances of the same “class” can be efficiently indicated by
4716 a single instance of an ID Value (or equivalently by a single ID Map bit), if the
4717 corresponding Base Table entry defines a “Repeat” Bit (see [J.2.2](#)).

4718 An ID Map section may contain multiple ID Maps; a null Application Indicator section (with its
4719 AppIndicatorPresent bit set to ‘0’) terminates the list of ID Maps.

4720 **I.9.1.2 Data/Directory and AuxMap indicator bits**

4721 A Data/Directory indicator bit is always encoded immediately following the last ID Map. By
4722 definition, a Data IDMPO has its Data/Directory bit set to ‘0’, and a Directory IDMPO has its
4723 Data/Directory bit set to ‘1’. If the Data/Directory bit is set to ‘1’, it is immediately followed by
4724 an AuxMap indicator bit which, if ‘1’, indicates that an optional AuxMap section immediately
4725 follows.

4726 **I.9.1.3 Closing Flags bit(s)**

4727 The ID Map section ends with a single Closing Flag:

- 4728 • The final bit of the Closing Flags is an Addendum Flag Bit which, if ‘1’, indicates that there
4729 is an optional Addendum subsection encoded at the end of the Object Info section of the
4730 Packed Object. If present, the Addendum subsection is as described in Section [I.5.6](#).

4731 **I.9.2 Directory Packed Objects**

4732 A “Directory Packed Object” is an IDMPO whose Directory bit is set to ‘1’. Its only inherent
4733 difference from a Data IDMPO is that it does not contain any encoded data items. However,
4734 additional mechanisms and usage considerations apply only to a Directory Packed Object, and
4735 these are described in the following subsections.

4736 **I.9.2.1 ID Maps in a Directory IDMPO**

4737 Although the structure of an ID Map is identical whether in a Data or Directory IDMPO, the
4738 semantics of the structure are somewhat different. In a Directory Packed Object’s ID Map bit
4739 field, each ‘1’ bit indicates that a Data Packed Object in the same data carrier memory bank
4740 contains a valid data item associated with the corresponding entry in the specified Base Table for
4741 this ID Map. Optionally, a Directory Packed Object may further indicate *which* Packed Object
4742 contains each data item (see the description of the optional AuxMap section below).

4743 Note that, in contrast to a Data IDMPO, there is no required correlation between the order of bits
4744 in a Directory’s ID Map and the order in which these data items are subsequently encoded in
4745 memory within a sequence of Data Packed Objects.

I.9.2.2 Optional AuxMap Section (Directory IDMPOs only)

An AuxMap Section optionally allows a Directory IDMPO's ID Map to indicate not only presence/absence of all the data items in this memory bank of the tag, but also which Packed Object encodes each data item. If the AuxMap indicator bit is '1', then an AuxMap section shall be encoded immediately after this bit. If encoded, the AuxMap section shall contain one PO Index Field for each of the ID Maps that precede this section. After the last PO Index Field, the AuxMap Section may optionally encode an ObjectOffsets list, where each ObjectOffset generally indicates the number of bytes from the start of the previous Packed Object to the start of the next Packed Object. This AuxMap structure is shown (for an example IDMPO with two ID Maps) in Figure I 9-2.

Figure I 9-2: Optional AuxMap section structure

PO Index Field for first ID Map		PO Index Field for second ID Map		Object Offsets	Optional ObjectOffsets subsection				
POindex Length	POindex Table	POindex Length	POindex Table	Present bit	Object Offsets Multiplier	Object1 offset (EBV6)	Object2 offset (EBV6)	...	ObjectN offset (EBV6)

Each PO Index Field has the following structure and semantics:

- A three-bit POindexLength field, indicating the number of index bits encoded for each entry in the PO Index Table that immediately follows this field (unless the POindex length is '000', which means that no PO Index Table follows).
- A PO Index Table, consisting of an array of bits, one bit (or group of bits, depending on the POindexLength) for every bit in the corresponding ID Map of this directory packed object. A PO Index Table entry (i.e., a "PO Index") indicates (by relative order) which Packed Object contains the data item indicated by the corresponding '1' bit in the ID Map. If an ID Map bit is '0', the corresponding PO Index Table entry is present but its contents are ignored.
- Every Packed Object is assigned an index value in sequence, without regard as to whether it is a "parentless" Packed Object or a "child" of another Packed Object, or whether it is a Data or Directory Packed Object.
- If the PO Index is within the first PO Index Table (for the associated ID Map) of the Directory "chain", then:
 - a PO Index of zero refers to the first Packed Object in memory,
 - a value of one refers to the next Packed Object in memory, and so on
 - a value of m , where m is the largest value that can be encoded in the PO Index (given the number of bits per index that was set in the POindexLength), indicates a Packed Object whose relative index (position in memory) is m or higher. This definition allows Packed Objects higher than m to be indexed in an Addendum Directory Packed Object, as described immediately below. If no Addendum exists, then the precise position is either m or some indeterminate position greater than m .

- 4780 • If the PO Index is not within the first PO Index Table of the directory chain for the associated
4781 ID Map (i.e., it is in an Addendum IDMPO), then:
- 4782 • a PO Index of zero indicates that a prior PO Index Table of the chain provided the index
4783 information,
- 4784 • a PO Index of n ($n > 0$) refers to the n th Packed Object above the highest index value
4785 available in the immediate parent directory PO; e.g., if the maximum index value in the
4786 immediate parent directory PO refers to PO number “3 or greater,” then a PO index of 1
4787 in this addendum refers to PO number 4.
- 4788 • A PO Index of m (as defined above) similarly indicates a Packed Object whose position
4789 is the m th position, *or higher*, than the limit of the previous table in the chain.
- 4790 • If the valid instance of an ID Value is in an Addendum Packed Object, an implementation
4791 may choose to set a PO Index to point directly to that Addendum, or may instead continue to
4792 point to the Packed Object in the chain that originally contained the ID Value.
4793 NOTE: The first approach sometimes leads to faster searching; the second sometimes leads
4794 to faster directory updates.
- 4795 After the last PO Index Field, the AuxMap section ends with (at minimum) a single
4796 “ObjectOffsets Present” bit. A ‘0’ value of this bit indicates that no ObjectOffsets subsection is
4797 encoded. If instead this bit is a ‘1’, it is immediately followed by an ObjectOffsets subsection,
4798 which holds a list of EBV-6 “offsets” (the number of octets between the start of a Packed Object
4799 and the start of the next Packed Object). If present, the ObjectOffsets subsection consists of an
4800 ObjectOffsetsMultiplier followed by an Object Offsets list, defined as follows:
- 4801 • An EBV-6 ObjectOffsetsMultiplier, whose value, when multiplied by 6, sets the total number
4802 of bits reserved for the entire ObjectOffsets list. The value of this multiplier should be
4803 selected to ideally result in sufficient storage to hold the offsets for the maximum number of
4804 Packed Objects that can be indexed by this Directory Packed Object’s PO Index Table (given
4805 the value in the POIndexLength field, and given some estimated average size for those
4806 Packed Objects).
- 4807 • a fixed-sized field containing a list of EBV-6 ObjectOffsets. The size of this field is exactly
4808 the number of bits as calculated from the ObjectOffsetsMultiplier. The first ObjectOffset
4809 represents the start of the second Packed Object in memory, relative to the first octet of
4810 memory (there would be little benefit in reserving extra space to store the offset of the *first*
4811 Packed Object). Each succeeding ObjectOffset indicates the start of the next Packed Object
4812 (relative to the previous ObjectOffset on the list), and the final ObjectOffset on the list points
4813 to the all-zero termination pattern where the *next* Packed Object may be written. An invalid
4814 offset of zero (EBV-6 pattern “000000”) shall be used to terminate the ObjectOffset list. If
4815 the reserved storage space is fully occupied, it need not include this terminating pattern.
- 4816 • In applications where the average Packed Object Length is difficult to predict, the reserved
4817 ObjectOffset storage space may sometimes prove to be insufficient. In this case, an
4818 Addendum Packed Object can be appended to the Directory Packed Object. This Addendum
4819 Directory Packed Object may contain null subsections for all but its ObjectOffsets
4820 subsection. Alternately, if it is anticipated that the capacity of the PO Index Table will also
4821 eventually be exceeded, then the Addendum Packed Object may also contain one or more
4822 non-null PO Index fields. Note that in a given instance of an AuxMap section, either a PO

4823 Index Table or an ObjectOffsets subsection may be the first to exceed its capacity.
4824 Therefore, the first position referenced by an ObjectOffsets list in an Addendum Packed
4825 Object need not coincide with the first position referenced by the PO Index Table of that
4826 same Addendum. Specifically, in an Addendum Packed Object, the first ObjectOffset listed
4827 is an offset referenced to the last ObjectOffset on the list of the “parent” Directory Packed
4828 Object.

4829 **I.9.2.3 Usage as a Presence/Absence Directory**

4830 In many applications, an Interrogator may choose to read the entire contents of any data carrier
4831 containing one or more “target” data items of interest. In such applications, the positional
4832 information of those data items within the memory is not needed during the initial reading
4833 operations; only a presence/absence indication is needed at this processing stage. An ID Map
4834 can form a particularly efficient Presence/Absence directory for denoting the contents of a data
4835 carrier in such applications. A full directory structure encodes the offset or address (memory
4836 location) of every data element within the data carrier, which requires the writing of a large
4837 number of bits (typically 32 bits or more per data item). Inevitably, such an approach also
4838 requires reading a large number of bits over the air, just to determine whether an identifier of
4839 interest is present on a particular tag. In contrast, when only presence/absence information is
4840 needed, using an ID Map conveys the same information using only one bit per data item defined
4841 in the data system. The entire ID Map can be typically represented in 128 bits or less, and stays
4842 the same size as more data items are written to the tag.

4843 A “Presence/Absence Directory” Packed Object is defined as a Directory IDMPO that does not
4844 contain a PO Index, and therefore provides no encoded information as to where individual data
4845 items reside within the data carrier. A Presence/Absence Directory can be converted to an
4846 “Indexed Directory” Packed Object (see I.9.2.4) by adding a PO Index in an Addendum Packed
4847 Object, as a “child” of the Presence/Absence Packed Object.

4848 **I.9.2.4 Usage as an Indexed Directory**

4849 In many applications involving large memories, an Interrogator may choose to read a Directory
4850 section covering the entire memory’s contents, and then issue subsequent Reads to fetch the
4851 “target” data items of interest. In such applications, the positional information of those data
4852 items within the memory is important, but if many data items are added to a large memory over
4853 time, the directory itself can grow to an undesirable size.

4854 An ID Map, used in conjunction with an AuxMap containing a PO Index, can form a
4855 particularly-efficient “Indexed Directory” for denoting the contents of an RFID tag, and their
4856 approximate locations as well. Unlike a full tag directory structure, which encodes the offset or
4857 address (memory location) of every data element within the data carrier, an Indexed Directory
4858 encodes a small relative position or index indicating which Packed Object contains each data
4859 element. An application designer may choose to also encode the locations of each Packed Object
4860 in an optional ObjectOffsets subsection as described above, so that a decoding system, upon
4861 reading the Indexed Directory alone, can calculate the start addresses of all Packed Objects in
4862 memory.

4863 The utility of an ID Map used in this way is enhanced by the rule of most data systems that a
4864 given identifier may only appear once within a single data carrier. This rule, when an Indexed

4865 Directory is utilized with Packed Object encoding of the data in subsequent objects, can provide
4866 nearly-complete random access to reading data using relatively few directory bits. As an
4867 example, an ID Map directory (one bit per defined ID) can be associated with an additional
4868 AuxMap “PO Index” array (using, for example, three bits per defined ID). Using this
4869 arrangement, an interrogator would read the Directory Packed Object, and examine its ID Map to
4870 determine if the desired data item were present on the tag. If so, it would examine the 3 “PO
4871 Index” bits corresponding to that data item, to determine which of the first 8 Packed Objects on
4872 the tag contain the desired data item. If an optional ObjectOffsets subsection was encoded, then
4873 the Interrogator can calculate the starting address of the desired Packed Object directly;
4874 otherwise, the interrogator may perform successive read operations in order to fetch the desired
4875 Packed Object.

4876 **Appendix J Packed Objects ID Tables**

4877 **J.1 Packed Objects Data Format registration file structure**

4878 A Packed Objects registered Data Format file consists of a series of “Keyword lines” and one or
4879 more ID Tables. Blank lines may occur anywhere within a Data Format File, and are ignored.
4880 Also, any line may end with extra blank columns, which are also ignored.

- 4881 • A Keyword line consists of a Keyword (which always starts with “K-“) followed by an
4882 equals sign and a character string, which assigns a value to that Keyword. Zero or more
4883 space characters may be present on either side of the equals sign. Some Keyword lines shall
4884 appear only once, at the top of the registration file, and others may appear multiple times,
4885 once for each ID Table in the file.
- 4886 • An ID Table lists a series of ID Values (as defined in [L.5.3](#)). Each row of an ID Table
4887 contains a single ID Value (in a required “IDvalue” column), and additional columns may
4888 associate Object IDs (OIDs), ID strings, Format strings, and other information with that ID
4889 Value. A registration file always includes a single “Primary” Base ID Table, zero or more
4890 “Alternate” Base ID Tables, and may also include one or more Secondary ID Tables (that are
4891 referenced by one or more Base ID Table entries).

4892 To illustrate the file format, a hypothetical data system registration is shown in Figure J-1. In
4893 this hypothetical data system, each ID Value is associated with one or more OIDs and
4894 corresponding ID strings. The following subsections explain the syntax shown in the Figure.

4895

4896

Figure J- 1:Hypothetical Data Format registration file

K-Text = Hypothetical Data Format 100				
K-Version = 1.0				
K-TableID = F100B0				
K-RootOID = urn:oid:1.0.12345.100				
K-IDsize = 16				
IDvalue	OIDs	IDstring	Explanation	FormatString
0	99	1Z	Legacy ID "1Z" corresponds to OID 99, is assigned IDval 0	14n
1	9%x30-33	7%x42-45	An OID in the range 90..93, Corresponding to ID 7B..7E	1*8an
2	(10)(20)(25)(37)	(A)(B)(C)(D)	a commonly-used set of IDs	(1n)(2n)(3n)(4n)
3	26/27	1A/2B	Either 1A or 2B is encoded, but not both	10n / 20n
4	(30) [31]	(2A) [3B]	2A is always encoded, optionally followed by 3B	(11n) [1*20n]
5	(40/41/42) (53) [55]	(4A/4B/4C) (5D) [5E]	One of A/B/C is encoded, then D, and optionally E	(1n/2n/3n) (4n) [5n]
6	(60/61/(64)[66])	(6A /6B / (6C) [6D])	Selections, one of which includes an Option	(1n / 2n / (3n)[4n])
K-TableEnd = F100B0				

4897

4898 J.1.1 File Header section

4899 Keyword lines in the File Header (the first portion of every registration file) may occur in any
4900 order, and are as follows:

- 4901 • **(Mandatory) K-Version = nn.nn**, which the registering body assigns, to ensure that any
4902 future revisions to their registration are clearly labeled.
- 4903 • **(Optional) K-Interpretation = string**, where the "string" argument shall be one of the
4904 following: "ISO-646", "UTF-8", "ECI-nnnnnn" (where nnnnnn is a registered six-digit ECI
4905 number), ISO-8859-nn, or "UNSPECIFIED". The Default interpretation is
4906 "UNSPECIFIED". This keyword line allows non-default interpretations to be placed on the
4907 octets of data strings that are decoded from Packed Objects.
- 4908 • **(Optional) K-ISO15434=nn**, where "nn" represents a Format Indicator (a two-digit numeric
4909 identifier) as defined in ISO/IEC 15434. This keyword line allows receiving systems to

optionally represent a decoded Packed Object as a fully-compliant ISO/IEC 15434 message.
There is no default value for this keyword line.

- **(Optional) K-AppPunc = nn**, where nn represents (in decimal) the octet value of an ASCII character that is commonly used for punctuation in this application. If this keyword line is not present, the default Application Punctuation character is the hyphen.

In addition, comments may be included using the optional Keyword assignment line “K-text = string”, and may appear zero or more times within a File Header or Table Header, but not in an ID Table body.

J.1.2 Table Header section

One or more Table Header sections (each introducing an ID Table) follow the File Header section. Each Table Header begins with a K-TableID keyword line, followed by a series of additional required and optional Keyword lines (which may occur in any order), as follows:

- **(Mandatory) K-TableID = FnnXnn**, where **Fnn** represents the ISO-assigned Data Format number (where 'nn' represents one or more decimal digits), and **Xnn** (where 'X' is either 'B' or 'S') is a registrant-assigned Table ID for each ID Table in the file. The first ID Table shall always be the Primary Base ID Table of the registration, with a Table ID of “B0”. As many as seven additional “Alternate” Base ID Tables may be included, with higher sequential “Bnn” Table IDs. Secondary ID Tables may be included, with sequential Table IDs of the form “Snn”.
- **(Mandatory) K-IDsize = nn**. For a base ID table, the value **nn** shall be one of the values from the “Maximum number of Table Entries” column of Table I 5-5. For a secondary ID table, the value **nn** shall be a power of two (even if not present in Table I 5-5).
- **(Optional) K-RootOID = urn:oid:i.j.k.ff** where:
 - **I, j, and k** are the leading arcs of the OID (as many arcs as required) and
 - **ff** is the last arc of the Root OID (typically, the registered Data Format number)
 If the K-RootOID keyword is not present, then the default Root OID is:
 - **urn:oid:1.0.15961.ff**, where “ff” is the registered Data Format number
- **Other optional Keyword lines:** in order to override the file-level defaults (to set different values for a particular table), a Table Header may invoke one or more of the Optional Keyword lines listed in for the File Header section.

The end of the Table Header section is the first non-blank line that does not begin with a Keyword. This first non-blank line shall list the titles for every column in the ID Table that immediately follows this line; column titles are case-sensitive.

An Alternate Base ID Table, if present, is identical in format to the Primary Base ID Table (but usually represents a smaller choice of identifiers, targeted for a specific application).

A Secondary ID Table can be invoked by a keyword in a Base Table’s **OIDs** column. A Secondary ID Table is equivalent to a single Selection list (see [J.3](#)) for a single ID Value of a Base ID Table (except that a Secondary table uses K-Idsize to explicitly define the number of Secondary ID bits per ID); the IDvalue column of a Secondary table lists the value of the

4949 corresponding Secondary ID bits pattern for each row in the Secondary Table. An **OIDS** entry in
4950 a Secondary ID Table shall not itself contain a Selection list nor invoke another Secondary ID
4951 Table.

4952 **J.1.3 ID Table section**

4953 Each ID table consists of a series of one or more rows, each row including a mandatory
4954 “IDvalue” column, several defined Optional columns (such as “OIDS”, “IDstring”, and
4955 “FormatString”), and any number of Informative columns (such as the “Explanation” column in
4956 the hypothetical example shown above).

4957 Each ID Table ends with a required Keyword line of the form:

- 4958 • **K-TableEnd = FnnXnn**, where **FnnXnn** shall match the preceding **K-TableID** keyword
4959 line that introduced the table.

4960 The syntax and requirements of all Mandatory and Optional columns shall be as described J.2.

4961 **J.2 Mandatory and Optional ID Table columns**

4962 Each ID Table in a Packed Objects registration shall include an IDvalue column, and may
4963 include other columns that are defined in this specification as Optional, and/or Informative
4964 columns (whose column heading is not defined in this specification).

4965 **J.2.1 IDvalue column (Mandatory)**

4966 Each ID Table in a Packed Objects registration shall include an IDvalue column. The ID Values
4967 on successive rows shall increase monotonically. However, the table may terminate before
4968 reaching the full number of rows indicated by the Keyword line containing **K-IDsize**. In this
4969 case, a receiving system will assume that all remaining ID Values are reserved for future
4970 assignment (as if the OIDS column contained the keyword “K-RFA”). If a registered Base ID
4971 Table does not include the optional OIDS column described below, then the IDvalue shall be
4972 used as the last arc of the OID.

4973 **J.2.2 OIDS and IDstring columns (Optional)**

4974 A Packed Objects registration always assigns a final OID arc to each identifier (either a number
4975 assigned in the “OIDS” column as will be described below, or if that column is absent, the
4976 IDvalue is assigned as the default final arc). The OIDS column is required rather than optional, if
4977 a single IDvalue is intended to represent either a combination of OIDS or a choice between OIDS
4978 (one or more Secondary ID bits are invoked by any entry that presents a choice of OIDS).

4979 A Packed Objects registration may include an IDString column, which if present assigns an
4980 ASCII-string name for each OID. If no name is provided, systems must refer to the identifier by
4981 its OID (see [J.4](#)). However, many registrations will be based on data systems that do have an
4982 ASCII representation for each defined Identifier, and receiving systems may optionally output a
4983 representation based on those strings. If so, the ID Table may contain a column indicating the
4984 IDstring that corresponds to each OID. An empty IDstring cell means that there is no
4985 corresponding ASCII string associated with the OID. A non-empty IDstring shall provide a
4986 name for every OID invoked by the OIDS column of that row (or a single name, if no OIDS

4987 column is present). Therefore, the sequence of combination and selection operations in an
 4988 IDstring shall exactly match those in the row's OIDs column.

4989 A non-empty **OIDS** cell may contain either a keyword, an ASCII string representing (in decimal)
 4990 a single OID value, or a compound string (in ABNF notation) that defines a choice and/or a
 4991 combination of OIDs. The detailed syntax for compound OID strings in this column (which also
 4992 applies to the IDstring column) is as defined in section [J.3](#). Instead of containing a simple or
 4993 compound OID representation, an OIDs entry may contain one of the following Keywords:

- 4994 • **K-Verbatim = OIdddBnn**, where “dd” represents the chosen penultimate arc of the OID,
 4995 and “Bnn” indicates one of the Base 10, Base 40, or Base 74 encoding tables. This entry
 4996 invokes a number of Secondary ID bits that serve two purposes:
 - 4997 • They encode an ASCII identifier “name” that might not have existed at the time the table
 4998 was registered. The name is encoded in the Secondary ID bits section as a series of Base-
 4999 n values representing the ASCII characters of the name, preceded by a four-bit field
 5000 indicating the number of Base-n values that follow (zero is permissible, in order to
 5001 support RFA entries as described below).
 - 5002 • The cumulative value of these Secondary ID bits, considered as a single unsigned binary
 5003 integer and converted to decimal, is the final “arc” of the OID for this “verbatim-
 5004 encoded” identifier.
- 5005 • **K-Secondary = Snn**, where “Snn” represents the Table ID of a Secondary ID Table in the
 5006 same registration file. This is equivalent to a Base ID Table row OID entry that contains a
 5007 single Selection list (with no other components at the top level), but instead of listing these
 5008 components in the Base ID Table, each component is listed as a separate row in the
 5009 Secondary ID Table, where each may be assigned a unique OID, ID string, and FormatString.
- 5010 • **K-Proprietary=OIdddPnn**, where nn represents a fixed number of Secondary ID bits that
 5011 encode an optional Enterprise Identifier indicating who wrote the proprietary data (an entry
 5012 of **K-Proprietary=OIdddP0** indicates an “anonymous” proprietary data item).
- 5013 • **K-RFA = OIdddBnn**, where “Bnn” is as defined above for Verbatim encoding, except that
 5014 “B0” is a valid assignment (meaning that no Secondary ID bits are invoked). This keyword
 5015 represents a Reserved for Future Assignment entry, with an option for Verbatim encoding of
 5016 the Identifier “name” once a name is assigned by the entity who registered this Data Format.
 5017 Encoders may use this entry, with a four-bit “verbatim” length of zero, until an Identifier
 5018 “name” is assigned. A specific FormatString may be assigned to K-RFA entries, or the
 5019 default a/n encoding may be utilized.

5020 Finally, any OIDs entry may end with a single “**R**” character (preceded by one or more space
 5021 characters), to indicate that a “Repeat” bit shall be encoded as the last Secondary ID bit invoked
 5022 by the entry. If ‘1’, this bit indicates that another instance of this class of identifier is also
 5023 encoded (that is, this bit acts as if a repeat of the ID Value were encoded on an ID list). If ‘1’,
 5024 then this bit is followed by another series of Secondary ID bits, to represent the particulars of this
 5025 additional instance of the ID Value.

5026 An IDstring column shall not contain any of the above-listed Keyword entries, and an IDstring
 5027 entry shall be empty when the corresponding OIDs entry contains a Keyword.

J.2.3 FormatString column (Optional)

An ID Table may optionally define the data characteristics of the data associated with a particular identifier, in order to facilitate data compaction. If present, the FormatString entry specifies whether a data item is all-numeric or alphanumeric (i.e., may contain characters other than the decimal digits), and specifies either a fixed length or a variable length. If no FormatString entry is present, then the default data characteristic is alphanumeric. If no FormatString entry is present, or if the entry does not specify a length, then any length ≥ 1 is permitted. Unless a single fixed length is specified, the length of each encoded data item is encoded in the Aux Format section of the Packed Object, as specified in [I.7](#).

If a given IDstring entry defines more than a single identifier, then the corresponding FormatString column shall show a format string for each such identifier, using the same sequence of punctuation characters (disregarding concatenation) as was used in the corresponding IDstring.

The format string for a single identifier shall be one of the following:

- A length qualifier followed by “n” (for always-numeric data);
- A length qualifier followed by “an” (for data that may contain non-digits); or
- A fixed-length qualifier, followed by “n”, followed by one or more space characters, followed by a variable-length qualifier, followed by “an”.

A length qualifier shall be either null (that is, no qualifier present, indicating that any length ≥ 1 is legal), a single decimal number (indicating a fixed length) or a length range of the form “i*j”, where “i” represents the minimum allowed length of the data item, “j” represents the maximum allowed length, and $i \leq j$. In the latter case, if “j” is omitted, it means the maximum length is unlimited.

Data corresponding to an “n” in the FormatString are encoded in the KLN subsection; data corresponding to an “an” in the FormatString are encoded in the A/N subsection.

When a given instance of the data item is encoded in a Packed Object, its length is encoded in the Aux Format section as specified in I.7.2. The minimum value of the range is not itself encoded, but is specified in the ID Table’s FormatString column.

Example:

A FormatString entry of “3*6n” indicates an all-numeric data item whose length is always between three and six digits inclusive. A given length is encoded in two bits, where ‘00’ would indicate a string of digits whose length is “3”, and ‘11’ would indicate a string length of six digits.

J.2.4 Interp column (Optional)

Some registrations may wish to specify information needed for output representations of the Packed Object’s contents, other than the default OID representation of the arcs of each encoded identifier. If this information is invariant for a particular table, the registration file may include keyword lines as previously defined. If the interpretation varies from row to row within a table, then an Interp column may be added to the ID Table. This column entry, if present, may contain

one or more of the following keyword assignments (separated by semicolons), as were previously defined (see J.1.1 and J.1.2):

- **K-RootOID** = urn:oid:i.j.k.l...
- **K-Interpretation** = string
- **K-ISO15434=nn**

If used, these override (for a particular Identifier) the default file-level values and/or those specified in the Table Header section.

J.3 Syntax of OIDs, IDstring, and FormatString Columns

In a given ID Table entry, the OIDs, IDString, and FormatString column may indicate one or more mechanisms described in this section. J.3.1 specifies the semantics of the mechanisms, and J.3.2 specifies the formal grammar for the ID Table columns.

J.3.1 Semantics for OIDs, IDString, and FormatString Columns

In the descriptions below, the word “Identifier” means either an OID final arc (in the context of the OIDs column) or an IDString name (in the context of the IDstring column). If both columns are present, only the OIDs column actually invokes Secondary ID bits.

- A **Single component** resolving to a single Identifier, in which case no additional Secondary ID bits are invoked.
- (For OIDs and IDString columns only) A single component resolving to one of a series of closely-related Identifiers, where the Identifier’s string representation varies only at one or more character positions. This is indicated using the **Concatenation** operator ‘%’ to introduce a range of ASCII characters at a specified position. For example, an OID whose final arc is defined as “391n”, where the fourth digit ‘n’ can be any digit from ‘0’ to ‘6’ (ASCII characters 30_{hex} to 36_{hex} inclusive) is represented by the component **391%x30-36** (note that no spaces are allowed) A Concatenation invokes the minimum number of Secondary ID digits needed to indicate the specified range. When both an OIDs column and an IDstring column are populated for a given row, both shall contain the same number of concatenations, with the same ranges (so that the numbers and values of Secondary ID bits invoked are consistent). However, the minimum value listed for the two ranges can differ, so that (for example) the OID’s digit can range from 0 to 3, while the corresponding IDstring character can range from “B” to “E” if so desired. Note that the use of Concatenation inherently constrains the relationship between OID and IDString, and so Concatenation may not be useable under all circumstances (the Selection operation described below usually provides an alternative).
- A **Combination** of two or more identifier components in an ordered sequence, indicated by surrounding each component of the sequence with parentheses. For example, an IDstring entry (A)(%x30-37B)(2C) indicates that the associated ID Value represents a sequence of the following three identifiers:
 - Identifier “A”, then

- 5105 • An identifier within the range “0B” to “7B” (invoking three Secondary ID bits to
5106 represent the choice of leading character), then
- 5107 • Identifier “2C
- 5108 Note that a Combination does not itself invoke any Secondary ID bits (unless one or more of
5109 its components do).
- 5110 • An **Optional** component is indicated by surrounding the component in brackets, which may
5111 viewed as a “conditional combination.” For example the entry (A) [B][C][D] indicates that
5112 the ID Value represents identifier A, optionally followed by B, C, and/or D. A list of
5113 Options invokes one Secondary ID bit for each component in brackets, wherein a ‘1’
5114 indicates that the optional component was encoded.
- 5115 • A **Selection** between several mutually-exclusive components is indicated by separating the
5116 components by forward slash characters. For example, the IDstring entry (A/B/C/(D)(E))
5117 indicates that the fully-qualified ID Value represents a single choice from a list of four
5118 choices (the fourth of which is a Combination). A Selection invokes the minimum number of
5119 Secondary ID bits needed to indicate a choice from a list of the specified number of
5120 components.
- 5121 In general, a “compound” OIDs or IDstring entry may contain any or all of the above operations.
5122 However, to ensure that a single left-to-right parsing of an OIDs entry results in a deterministic
5123 set of Secondary ID bits (which are encoded in the same left-to-right order in which they are
5124 invoked by the OIDs entry), the following restrictions are applied:
- 5125 • A given Identifier may only appear once in an OIDs entry. For example, the entry (A)(B/A)
5126 is invalid
- 5127 • A OIDs entry may contain at most a single Selection list
- 5128 • There is no restriction on the number of Combinations (because they invoke no Secondary ID
5129 bits)
- 5130 • There is no restriction on the total number of Concatenations in an OIDs entry, but no single
5131 Component may contain more than two Concatenation operators.
- 5132 • An Optional component may be a component of a Selection list, but an Optional component
5133 may not be a compound component, and therefore shall not include a Selection list nor a
5134 Combination nor Concatenation.
- 5135 • A OIDs or IDstring entry may not include the characters ‘(’, ‘)’, ‘[’, ‘]’, ‘%’, ‘-’, or ‘/’, unless
5136 used as an Operator as described above. If one of these characters is part of a defined data
5137 system Identifier “name”, then it shall be represented as a single literal Concatenated
5138 character.

5139 J.3.2 Formal Grammar for OIDs, IDString, and FormatString Columns

5140 In each ID Table entry, the contents of the OIDs, IDString, and FormatString columns shall
5141 conform to the following grammar for Expr, unless the column is empty or (in the case of the
5142 OIDs column) it contains a keyword as specified in J.2.2. All three columns share the same
5143 grammar, except that the syntax for COMPONENT is different for each column as specified
5144 below. In a given ID Table Entry, the contents of the OIDs, IDString, and FormatString column

5145 (except if empty) shall have identical parse trees according to this grammar, except that the
 5146 COMPONENTs may be different. Space characters are permitted (and ignored) anywhere in an
 5147 Expr, except that in the interior of a COMPONENT spaces are only permitted where explicitly
 5148 specified below.

5149 Expr ::= SelectionExpr | "(" SelectionExpr ")" | SelectionSubexpr

5150

5151 SelectionExpr ::= SelectionSubexpr ("/" SelectionSubexpr)+

5152

5153 SelectionSubexpr ::= COMPONENT | ComboExpr

5154

5155 ComboExpr ::= ComboSubexpr+

5156

5157 ComboSubexpr ::= "(" COMPONENT ")" | "[" COMPONENT "]"

5158 For the OIDs column, COMPONENT shall conform to the following grammar:

5159 COMPONENT_OIDs ::= (COMPONENT_OIDs_Char | Concat)+

5160

5161 COMPONENT_OIDs_Char ::= ("0".."9")+

5162 For the IDString column, COMPONENT shall conform to the following grammar:

5163 COMPONENT_IDString ::= UnquotedIDString | QuotedIDString

5164

5165 UnquotedIDString ::= (UnquotedIDStringChar | Concat)+

5166

5167 UnquotedIDStringChar ::=

5168 "0".."9" | "A".."Z" | "a".."z" | "_"

5169

5170 QuotedIDString ::= QUOTE QuotedIDStringConstituent+ QUOTE

5171

5172 QuotedIDStringConstituent ::=

5173 " " | "!" | "#".."~" | (QUOTE QUOTE)

5174 QUOTE refers to ASCII character 34 (decimal), the double quote character.

5175 When the QuotedIDString form for COMPONENT_IDString is used, the beginning and
 5176 ending QUOTE characters shall *not* be considered part of the IDString. Between the beginning
 5177 and ending QUOTE, all ASCII characters in the range 32 (decimal) through 126 (decimal),
 5178 inclusive, are allowed, except that two QUOTE characters in a row shall denote a single double-
 5179 quote character to be included in the IDString.

5180 In the QuotedIDString form, a % character does not denote the concatenation operator, but
 5181 instead is just a percent character included literally in the IDString. To use the concatenation
 5182 operator, the UnquotedIDString form must be used. In that case, a degenerate
 5183 concatenation operator (where the start character equals the end character) may be used to
 5184 include a character into the IDString that is not one of the characters listed for
 5185 UnquotedIDStringChar.

5186 For the FormatString column, COMPONENT shall conform to the following grammar:

5187 COMPONENT_FormatString ::= Range? ("an" | "n")

5188 | FixedRange "n" " "+ VarRange "an"

5189
 5190 Range ::= FixedRange | VarRange
 5191
 5192 FixedRange ::= Number
 5193
 5194 VarRange ::= Number "*" Number?
 5195
 5196 Number ::= ("0".."9")+

5197 The syntax for COMPONENT for the OIDs and IDString columns make reference to Concat,
 5198 whose syntax is specified as follows:

5199 Concat ::= "%" "x" HexChar HexChar "-" HexChar HexChar
 5200
 5201 HexChar ::= ("0".."9" | "A".."F")

5202 The hex value following the hyphen shall be greater than or equal to the hex value preceding the
 5203 hyphen. In the OIDs column, each hex value shall be in the range 30_{hex} to 39_{hex}, inclusive. In
 5204 the IDString column, each hex value shall be in the range 20_{hex} to 7E_{hex}, inclusive.

5205 J.4 OID input/output representation

5206 The default method for representing the contents of a Packed Object to a receiving system is as a
 5207 series of name/value pairs, where the name is an OID, and the value is the decoded data string
 5208 associated with that OID. Unless otherwise specified by a **K-RootOID** keyword line, the default
 5209 root OID is **urn:oid:1.0.15961.ff**, where **ff** is the Data Format encoded in the DSFID. The final
 5210 arc of the OID is (by default) the IDvalue, but this is typically overridden by an entry in the OIDs
 5211 column. Note that an encoded Application Indicator (see [1.5.3.1](#)) may change **ff** from the value
 5212 indicated by the DSFID.

5213 If supported by information in the ID Table's IDstring column, a receiving system may translate
 5214 the OID output into various alternative formats, based on the IDString representation of the
 5215 OIDs. One such format, as described in ISO/IEC 15434, requires as additional information a
 5216 two-digit Format identifier; a table registration may provide this information using the **K-**
 5217 **ISO15434** keyword as described above.

5218 The combination of the K-RootOID keyword and the OIDs column provides the registering
 5219 entity an ability to assign OIDs to data system identifiers without regard to how they are actually
 5220 encoded, and therefore the same OID assignment can apply regardless of the access method.

5221 J.4.1 "ID Value OID" output representation

5222 If the receiving system does not have access to the relevant ID Table (possibly because it is
 5223 newly-registered), the Packed Objects decoder will not have sufficient information to convert the
 5224 IDvalue (plus Secondary ID bits) to the intended OID. In order to ease the introduction of new
 5225 or external tables, encoders have an option to follow "restricted use" rules (see [1.5.3.2](#)).

5226 When a receiving system has decoded a Packed Object encoded following "restricted use" rules,
 5227 but does not have access to the indicated ID Table, it shall construct an "ID Value OID" in the
 5228 following format:

5229 urn:oid:1.0.15961.300.ff.bb.idval.secbits

where **1.0.15961.300** is a Root OID with a reserved Data Format of “300” that is never encoded in a DSFID, but is used to distinguish an “ID Value OID” from a true OID (as would have been used if the ID Table were available). The reserved value of 300 is followed by the encoded table’s Data Format (**ff**) (which may be different from the DSFID’s default), the table ID (**bb**) (always ‘0’, unless otherwise indicated via an encoded Application Indicator), the encoded ID value, and the decimal representation of the invoked Secondary ID bits. This process creates a unique OID for each unique fully-qualified ID Value. For example, using the hypothetical ID Table shown in Annex L (but assuming, for illustration purposes, that the table’s specified Root OID is **urn:oid:1.0.12345.9**, then an “AMOUNT” ID with a fourth digit of ‘2’ has a true OID of:

`urn:oid:1.0.12345.9.3912`

and an “ID Value OID” of

`urn:oid:1.0.15961.300.9.0.51.2`

When a single ID Value represents multiple component identifiers via combinations or optional components, their multiple OIDs and data strings shall be represented separately, each using the same “ID Value OID” (up through and including the Secondary ID bits arc), but adding as a final arc the component number (starting with “1” for the first component decoded under that IDvalue).

If the decoding system encounters a Packed Object that references an ID Table that is unavailable to the decoder, but the encoder chose not to set the “Restricted Use” bit in the Application Indicator, then the decoder shall either discard the Packed Object, or relay the entire Packed Object to the receiving system as a single undecoded binary entity, a sequence of octets of the length specified in the ObjectLength field of the Packed Object. The OID for an undecoded Packed Object shall be **urn:oid:1.0.15961.301.ff.n**, where “301” is a Data Format reserved to indicate an undecoded Packed Object, “ff” shall be the Data Format encoded in the DSFID at the start of memory, and an optional final arc ‘n’ may be incremented sequentially to distinguish between multiple undecoded Packed Objects in the same data carrier memory.

Appendix K Packed Objects Encoding tables

Packed Objects primarily utilize two encoding bases:

- Base 10, which encodes each of the digits ‘0’ through ‘9’ in one Base 10 value
- Base 30, which encodes the capital letters and selectable punctuation in one Base-30 value, and encodes punctuation and control characters from the remainder of the ASCII character set in two base-30 values (using a Shift mechanism)

For situations where a high percentage of the input data’s non-numeric characters would require pairs of base-30 values, two alternative bases, Base 74 and Base 256, are also defined:

- The values in the Base 74 set correspond to the invariant subset of ISO 646 (which includes the GS1 character set), but with the digits eliminated, and with the addition of GS and <space> (GS is supported for uses other than as a data delimiter).
- The values in the Base 256 set may convey octets with no graphical-character interpretation, or “extended ASCII values” as defined in ISO 8859-6, or UTF-8 (the interpretation may be set in the registered ID Table for an application). The characters ‘0’ through ‘9’ (ASCII

5270 values 48 through 57) are supported, and an encoder may therefore encode the digits either
5271 by using a prefix or suffix (in Base 256) or by using a character map (in Base 10). Note that
5272 in GS1 data, FNC1 is represented by ASCII <GS> (octet value 29_{dec}).

5273 Finally, there are situations where compaction efficiency can be enhanced by run-length
5274 encoding of base indicators, rather than by character map bits, when a long run of characters can
5275 be classified into a single base. To facilitate that classification, additional “extension” bases are
5276 added, only for use in Prefix and Suffix Runs.

5277 • In order to support run-length encoding of a primarily-numeric string with a few interspersed
5278 letters, a Base 13 is defined, per Table B-2

5279 • Two of these extension bases (Base 40 and Base 84) are simply defined, in that they extend
5280 the corresponding non-numeric bases (Base 30 and Base 74, respectively) to also include the
5281 ten decimal digits. The additional entries, for characters ‘0’ through ‘9’, are added as the
5282 next ten sequential values (values 30 through 39 for Base 40, and values 74 through 83 for
5283 Base 84).

5284 • The “extended” version of Base 256 is defined as Base 40. This allows an encoder the option
5285 of encoding a few ASCII control or upper-ASCII characters in Base 256, while using a Prefix
5286 and/or Suffix to more efficiently encode the remaining non-numeric characters.

5287 The number of bits required to encode various numbers of Base 10, Base 16, Base 30, Base 40,
5288 Base 74, and Base 84 characters are shown in Figure B-1. In all cases, a limit is placed on the
5289 size of a single input group, selected so as to output a group no larger than 20 octets.

5290 **Figure K-1: Required number of bits for a given number of Base ‘N’ values**

```
5291 /* Base10 encoding accepts up to 48 input values per group: */
5292 static const unsigned char bitsForNumBase10[] = {
5293 /* 0 - 9 */    0,   4,   7,  10,  14,  17,  20,  24,  27,  30,
5294 /* 10 - 19 */   34,  37,  40,  44,  47,  50,  54,  57,  60,  64,
5295 /* 20 - 29 */   67,  70,  74,  77,  80,  84,  87,  90,  94,  97,
5296 /* 30 - 39 */  100, 103, 107, 110, 113, 117, 120, 123, 127, 130,
5297 /* 40 - 48 */  133, 137, 140, 143, 147, 150, 153, 157, 160};
```

```
5298
5299 /* Base13 encoding accepts up to 43 input values per group: */
5300 static const unsigned char bitsForNumBase13[] = {
5301 /* 0 - 9 */    0,   4,   8,  12,  15,  19,  23,  26,  30,  34,
5302 /* 10 - 19 */   38,  41,  45,  49,  52,  56,  60,  63,  67,  71,
5303 /* 20 - 29 */   75,  78,  82,  86,  89,  93,  97, 100, 104, 108,
5304 /* 30 - 39 */  112, 115, 119, 123, 126, 130, 134, 137, 141, 145,
5305 /* 40 - 43 */  149, 152, 156, 160 };
```

```
5306
5307 /* Base30 encoding accepts up to 32 input values per group: */
5308 static const unsigned char bitsForNumBase30[] = {
5309 /* 0 - 9 */    0,   5,  10,  15,  20,  25,  30,  35,  40,  45,
5310 /* 10 - 19 */   50,  54,  59,  64,  69,  74,  79,  84,  89,  94,
5311 /* 20 - 29 */   99, 104, 108, 113, 118, 123, 128, 133, 138, 143,
5312 /* 30 - 32 */  148, 153, 158};
```

```

5313
5314 /* Base40 encoding accepts up to 30 input values per group: */
5315 static const unsigned char bitsForNumBase40[] = {
5316 /* 0 - 9 */    0,   6,  11,  16,  22,  27,  32,  38,  43,  48,
5317 /* 10 - 19 */   54,  59,  64,  70,  75,  80,  86,  91,  96, 102,
5318 /* 20 - 29 */  107, 112, 118, 123, 128, 134, 139, 144, 150, 155,
5319 /* 30 */    160 };
5320
5321 /* Base74 encoding accepts up to 25 input values per group: */
5322 static const unsigned char bitsForNumBase74[] = {
5323 /* 0 - 9 */    0,   7,  13,  19,  25,  32,  38,  44,  50,  56,
5324 /* 10 - 19 */   63,  69,  75,  81,  87,  94, 100, 106, 112, 118,
5325 /* 20 - 25 */  125, 131, 137, 143, 150, 156 };
5326
5327 /* Base84 encoding accepts up to 25 input values per group: */
5328 static const unsigned char bitsForNumBase84[] = {
5329 /* 0 - 9 */    0,   7,  13,  20,  26,  32,  39,  45,  52,  58,
5330 /* 10 - 19 */   64,  71,  77,  84,  90,  96, 103, 109, 116, 122,
5331 /* 20 - 25 */  128, 135, 141, 148, 154, 160 };

```

Table K-1: Base 30 Character set

Val	Basic set		Shift 1 set		Shift 2 set	
	Char	Decimal	Char	Decimal	Char	Decimal
0	A-Punc ¹	N/A	NUL	0	space	32
1	A	65	SOH	1	!	33
2	B	66	STX	2	"	34
3	C	67	ETX	3	#	35
4	D	68	EOT	4	\$	36
5	E	69	ENQ	5	%	37
6	F	70	ACK	6	&	38
7	G	71	BEL	7	'	39
8	H	72	BS	8	(40
9	I	73	HT	9)	41
10	J	74	LF	10	*	42
11	K	75	VT	11	+	43
12	L	76	FF	12	,	44
13	M	77	CR	13	-	45
14	N	78	SO	14	.	46
15	O	79	SI	15	/	47
16	P	80	DLE	16	:	58
17	Q	81	ETB	23	;	59
18	R	82	ESC	27	<	60
19	S	83	FS	28	=	61
20	T	84	GS	29	>	62
21	U	85	RS	30	?	63

Val	Basic set		Shift 1 set		Shift 2 set	
	Char	Decimal	Char	Decimal	Char	Decimal
22	V	86	US	31	@	64
23	W	87	invalid	N/A	\	92
24	X	88	invalid	N/A	^	94
25	Y	89	invalid	N/A	_	95
26	Z	90	[91	'	96
27	Shift 1	N/A]	93		124
28	Shift 2	N/A	{	123	~	126
29	P-Punc ²	N/A	}	125	invalid	N/A

5333

5334 Note 1: **Application-Specified Punctuation** character (Value 0 of the Basic set) is defined by default as the ASCII
5335 hyphen character (45_{dec}), but may be redefined by a registered Data Format

5336 Note 2: **Programmable Punctuation** character (Value 29 of the Basic set): the first appearance of P-Punc in the
5337 alphanumeric data for a packed object, whether that first appearance is compacted into the Base 30 segment or the
5338 Base 40 segment, acts as a <Shift 2>, and also “programs” the character to be represented by second and subsequent
5339 appearances of P-Punc (in either segment) for the remainder of the alphanumeric data in that packed object. The
5340 Base 30 or Base 40 value immediately following that first appearance is interpreted using the Shift 2 column
5341 (Punctuation), and assigned to subsequent instances of P-Punc for the packed object.

5342

Table K-2: Base 13 Character set

Value	Basic set		Shift 1 set		Shift 2 set		Shift 3 set	
	Char	Decimal	Char	Decimal	Char	Decimal	Char	Decimal
0	0	48	A	65	N	78	space	32
1	1	49	B	66	O	79	\$	36
2	2	50	C	67	P	80	%	37
3	3	51	D	68	Q	81	&	38
4	4	52	E	69	R	82	*	42
5	5	53	F	70	S	83	+	43
6	6	54	G	71	T	84	,	44
7	7	55	H	72	U	85	-	45
8	8	56	I	73	V	86	.	46
9	9	57	J	74	W	87	/	47
10	Shift1	N/A	K	75	X	88	?	63
11	Shift2	N/A	L	76	Y	89	_	95
12	Shift3	N/A	M	77	Z	90	<GS>	29

5343

5344

5345

Table K-3: Base 40 Character set

Val	Basic set		Shift 1 set		Shift 2 set	
	Char	Decimal	Char	Decimal	Char	Decimal
0	See Table K-1					
...	...					
29	See Table K-1					

Val	Basic set		Shift 1 set		Shift 2 set	
	Char	Decimal	Char	Decimal	Char	Decimal
30	0	48				
31	1	49				
32	2	50				
33	3	51				
34	4	52				
35	5	53				
36	6	54				
37	7	55				
38	8	56				
39	9	57				

5346

5347

Table K-4: Base 74 Character Set

Val	Char	Decimal	Val	Char	Decimal	Val	Char	Decimal
0	GS	29	25	F	70	50	d	100
1	!	33	26	G	71	51	e	101
2	"	34	27	H	72	52	f	102
3	%	37	28	I	73	53	g	103
4	&	38	29	J	74	54	h	104
5	'	39	30	K	75	55	i	105
6	(40	31	L	76	56	j	106
7)	41	32	M	77	57	k	107
8	*	42	33	N	78	58	l	108
9	+	43	34	O	79	59	m	109
10	,	44	35	P	80	60	n	110
11	-	45	36	Q	81	61	o	111
12	.	46	37	R	82	62	p	112
13	/	47	38	S	83	63	q	113
14	:	58	39	T	84	64	r	114
15	;	59	40	U	85	65	s	115
16	<	60	41	V	86	66	t	116
17	=	61	42	W	87	67	u	117
18	>	62	43	X	88	68	v	118
19	?	63	44	Y	89	69	w	119

Val	Char	Decimal	Val	Char	Decimal	Val	Char	Decimal
20	A	65	45	Z	90	70	x	120
21	B	66	46	_	95	71	y	121
22	C	67	47	a	97	72	z	122
23	D	68	48	b	98	73	Space	32
24	E	69	49	c	99			

5348

5349

5350

5351

Table K-5: Base 84 Character Set

Val	Char	Decimal	Val	Char	Decimal	Val	Char	Decimal
0	FNC1	N/A	25	F		50	d	
1-73	See Table K-4							
74	0	48	78	4	52	82	8	56
75	1	49	79	5	53	83	9	57
76	2	50	80	6	54			
77	3	51	81	7	55			

5352 Appendix L Encoding Packed Objects (non-normative)

5353 In order to illustrate a number of the techniques that can be invoked when encoding a Packed
 5354 Object, the following sample input data consists of data elements from a hypothetical data
 5355 system. This data represents:

- 5356 • An Expiration date (OID 7) of October 31, 2006, represented as a six-digit number 061031.
- 5357 • An Amount Payable (OID 3n) of 1234.56 Euros, represented as a digit string 978123456
 5358 (“978” is the ISO Country Code indicating that the amount payable is in Euros). As shown
 5359 in Table L-1, this data element is all-numeric, with at least 4 digits and at most 18 digits. In
 5360 this example, the OID “3n” will be “32”, where the “2” in the data element name indicates
 5361 the decimal point is located two digits from the right.
- 5362 • A Lot Number (OID 1) of 1A23B456CD

5363 The application will present the above input to the encoder as a list of OID/Value pairs. The
 5364 resulting input data, represented below as a single data string (wherein each OID final arc is
 5365 shown in parentheses) is:

5366 (7)061031(32)978123456(1)1A23B456CD

5367 The example uses a hypothetical ID Table. In this hypothetical table, each ID Value is a seven-
 5368 bit index into the Base ID Table; the entries relevant to this example are shown in Table L-1.

5369 Encoding is performed in the following steps:

- 5370 • Three data elements are to be encoded, using Table L-1.
- 5371 • As shown in the table’s IDstring column, the combination of OID 7 and OID 1 is efficiently
 5372 supported (because it is commonly seen in applications), and thus the encoder re-orders the
 5373 input so that 7 and 1 are adjacent and in the order indicated in the OIDs column:

5374 (7)061031(1)1A23B456CD(32)978123456

5375 Now, this OID pair can be assigned a single ID Value of 125 (decimal). The FormatString
 5376 column for this entry shows that the encoded data will always consist of a fixed-length 6-
 5377 digit string, followed by a variable-length alphanumeric string.

- 5378 • Also as shown in Table L-1, OID 3n has an ID Value of 51 (decimal). The OIDs column for
 5379 this entry shows that the OID is formed by concatenating “3” with a suffix consisting of a
 5380 single character in the range 30_{hex} to 39_{hex} (i.e., a decimal digit). Since that is a range of ten
 5381 possibilities, a four-bit number will need to be encoded in the Secondary ID section to
 5382 indicate which suffix character was chosen. The FormatString column for this entry shows
 5383 that its data is variable-length numeric; the variable length information will require four bits
 5384 to be encoded in the Aux Format section.
- 5385 • Since only a small percentage of the 128-entry ID Table is utilized in this Packed Object, the
 5386 encoder chooses an ID List format, rather than an ID Map format. As this is the default
 5387 format, no Format Flags section is required.
- 5388 • This results in the following Object Info section:
- 5389 • EBV-6 (ObjectLength): the value is TBD at this stage of the encoding process
- 5390 • Pad Indicator bit: TBD at this stage
- 5391 • EBV-3 (numberOfIDs) of 001 (meaning two ID Values will follow)
- 5392 • An ID List, including:
- 5393 • First ID Value: 125 (dec) in 7 bits, representing OID 7 followed by OID 1
- 5394 • Second ID Value: 51 (decimal) in 7 bits, representing OID 3n
- 5395 • A Secondary ID section is encoded as ‘0010’, indicating the trailing ‘2’ of the 3n OID. It so
 5396 happens this ‘2’ means that two digits follow the implied decimal point, but that information
 5397 is not needed in order to encode or decode the Packed Object.
- 5398 • Next, an Aux Format section is encoded. An initial ‘1’ bit is encoded, invoking the Packed-
 5399 Object compaction method. Of the three OIDs, only OID (3n) requires encoded Aux Format
 5400 information: a four-bit pattern of ‘0101’ (representing “six” variable-length digits – as “one”
 5401 is the first allowed choice, a pattern of “0101” denotes “six”).
- 5402 • Next, the encoder encodes the first data item, for OID 7, which is defined as a fixed-length
 5403 six-digit data item. The six digits of the source data string are “061031”, which are
 5404 converted to a sequence of six Base-10 values by subtracting 30_{hex} from each character of the
 5405 string (the resulting values are denoted as values v₅ through v₀ in the formula below). These
 5406 are then converted to a single Binary value, using the following formula:
- 5407 • $10^5 * v_5 + 10^4 * v_4 + 10^3 * v_3 + 10^2 * v_2 + 10^1 * v_1 + 10^0 * v_0$
- 5408 According to Figure K-1, a six-digit number is always encoded into 20 bits (regardless of any
 5409 leading zero’s in the input), resulting in a Binary string of:
- 5410 “0000 11101110 01100111”
- 5411 • The next data item is for OID 1, but since the table indicates that this OID’s data is
 5412 alphanumeric, encoding into the Packed Object is deferred until after all of the known-length
 5413 numeric data is encoded.
- 5414 • Next, the encoder finds that OID 3n is defined by Table L-1 as all-numeric, whose length of
 5415 9 (in this example) was encoded as (9 – 4 = 5) into four bits within the Aux Format
 5416 subsection. Thus, a Known-Length-Numeric subsection is encoded for this data item,

5417 consisting of a binary value bit-pattern encoding 9 digits. Using Figure K-1 in Annex K, the
 5418 encoder determines that 30 bits need to be encoded in order to represent a 9-digit number as a
 5419 binary value. In this example, the binary value equivalent of “978123456” is the 30-bit
 5420 binary sequence:

5421 “111010010011001111101011000000”

- 5422 • At this point, encoding of the Known-Length Numeric subsection of the Data Section is
 5423 complete.

5424 Note that, so far, the total number of encoded bits is (3 + 6 + 1 + 7 + 7 + 4 + 5 + 20 + 30) or 83
 5425 bits, representing the IDLPO Length Section (assuming that a single EBV-6 vector remains
 5426 sufficient to encode the Packed Object’s length), two 7-bit ID Values, the Secondary ID and Aux
 5427 Format sections, and two Known-Length-Numeric compacted binary fields.

5428 At this stage, only one non-numeric data string (for OID 1) remains to be encoded in the
 5429 Alphanumeric subsection. The 10-character source data string is “1A23B456CD”. This string
 5430 contains no characters requiring a base-30 Shift out of the basic Base-30 character set, and so
 5431 Base-30 is selected for the non-numeric base (and so the first bit of the Alphanumeric subsection
 5432 is set to ‘0’ accordingly). The data string has no substrings with six or more successive
 5433 characters from the same base, and so the next two bits are set to ‘00’ (indicating that neither a
 5434 Prefix nor a Suffix is run-length encoded). Thus, a full 10-bit Character Map needs to be
 5435 encoded next. Its specific bit pattern is ‘0100100011’, indicating the specific sequence of digits
 5436 and non-digits in the source data string “1A23B456CD”.

5437 Up to this point, the Alphanumeric subsection contains the 13-bit sequence ‘0 00 0100100011’.
 5438 From Annex K, it can be determined that lengths of the two final bit sequences (encoding the
 5439 Base-10 and Base-30 components of the source data string) are 20 bits (for the six digits) and 20
 5440 bits (for the four uppercase letters using Base 30). The six digits of the source data string
 5441 “1A23B456CD” are “123456”, which encodes to a 20-bit sequence of:

5442 “00011110001001000000”

5443 which is appended to the end of the 13-bit sequence cited at the start of this paragraph.

5444 The four non-digits of the source data string are “ABCD”, which are converted (using Table K-
 5445 1) to a sequence of four Base-30 values 1, 2, 3, and 4 (denoted as values v_3 through v_0 in the
 5446 formula below. These are then converted to a single Binary value, using the following formula:

$$5447 \quad 30^3 * v_3 + 30^2 * v_2 + 30^1 * v_1 + 30^0 * v_0$$

5448 In this example, the formula calculates as (27000 * 1 + 900 * 2 + 30 * 3 + 1 * 4) which is equal
 5449 to 070DE (hexadecimal) encoded as the 20-bit sequence “00000111000011011110” which is
 5450 appended to the end of the previous 20-bit sequence. Thus, the AlphaNumeric section contains a
 5451 total of (13 + 20 + 20) or 53 bits, appended immediately after the previous 83 bits, for a grand
 5452 total of 136 significant bits in the Packed Object.

5453 The final encoding step is to calculate the full length of the Packed Object (to encode the EBV-6
 5454 within the Length Section) and to pad-out the last byte (if necessary). Dividing 136 by eight
 5455 shows that a total of 17 bytes are required to hold the Packed Object, and that no pad bits are
 5456 required in the last byte. Thus, the EBV-6 portion of the Length Section is “010001”, where this
 5457 EBV-6 value indicates 17 bytes in the Object. Following that, the Pad Indicator bit is set to ‘0’
 5458 indicating that no padding bits are present in the last data byte.

5459 The complete encoding process may be summarized as follows:

5460 Original input: (7)061031(32)978123456(1)1A23B456CD

5461 Re-ordered as: (7)061031(1)1A23B456CD(32)978123456

5462

5463 FORMAT FLAGS SECTION: (empty)

5464 OBJECT INFO SECTION:

5465 ebvObjectLen: 010001

5466 paddingPresent: 0

5467 ebvNumIDs: 001

5468 IDvals: 1111101 0110011

5469 SECONDARY ID SECTION:

5470 IDbits: 0010

5471 AUX FORMAT SECTION:

5472 auxFormatbits: 1 0101

5473 DATA SECTION:

5474 KLnumeric: 0000 11101110 01100111 111010 01001100 11111010 11000000

5475 ANheader: 0

5476 ANprefix: 0

5477 ANsuffix: 0

5478 ANmap: 01 00100011

5479 ANDigitVal: 0001 11100010 01000000

5480 ANnonDigitsVal: 0000 01110000 11011110

5481 Padding: none

5482

5483 Total Bits in Packed Object: 136; when byte aligned: 136

5484 Output as: 44 7E B3 2A 87 73 3F 49 9F 58 01 23 1E 24 00 70 DE

5485 Table L-1 shows the relevant subset of a hypothetical ID Table for a hypothetical ISO-registered
5486 Data Format 99.

5487 Table L-1: hypothetical Base ID Table, for the example in Annex L

K-Version = 1.0			
K-TableID = F99B0			
K-RootOID = urn:oid:1.0.15961.99			
K-IDsize = 128			

IDvalue	OIDs	Data Title	FormatString
3	1	BATCH/LOT	1*20an
8	7	USE BY OR EXPIRY	6n
51	3%x30-39	AMOUNT	4*18n
125	(7) (1)	EXPIRY + BATCH/LOT	(6n) (1*20an)
K-TableEnd = F99B0			

5488

5489 Appendix M Decoding Packed Objects (non-normative)

5490 M.1 Overview

5491 The decode process begins by decoding the first byte of the memory as a DSFID. If the leading
5492 two bits indicate the Packed Objects access method, then the remainder of this Annex applies.
5493 From the remainder of the DSFID octet or octets, determine the Data Format, which shall be
5494 applied as the default Data Format for all of the Packed Objects in this memory. From the Data
5495 Format, determine the default ID Table which shall be used to process the ID Values in each
5496 Packed Object.

5497 Typically, the decoder takes a first pass through the initial ID Values list, as described earlier, in
5498 order to complete the list of identifiers. If the decoder finds any identifiers of interest in a
5499 Packed Object (or if it has been asked to report back all the data strings from a tag's memory),
5500 then it will need to record the implied fixed lengths (from the ID table) and the encoded variable
5501 lengths (from the Aux Format subsection), in order to parse the Packed Object's compressed
5502 data. The decoder, when recording any variable-length bit patterns, must first convert them to
5503 variable string lengths per the table (for example, a three-bit pattern may indicate a variable
5504 string length in the range of two to nine).

5505 Starting at the first byte-aligned position after the end of the DSFID, parse the remaining
5506 memory contents until the end of encoded data, repeating the remainder of this section until a
5507 Terminating Pattern is reached.

5508 Determine from the leading bit pattern (see [I.4](#)) which one of the following conditions applies:

- 5509 a) there are no further Packed Objects in Memory (if the leading 8-bit pattern is all
5510 zeroes, this indicates the Terminating Pattern)
- 5511 b) one or more Padding bytes are present. If padding is present, skip the padding bytes,
5512 which are as described in Annex I, and examine the first non-pad byte.
- 5513 c) a Directory Pointer is encoded. If present, record the offset indicated by the
5514 following bytes, and then continue examining from the next byte in memory
- 5515 d) a Format Flags section is present, in which case process this section according to the
5516 format described in Annex I

- 5517 e) a default-format Packed Object begins at this location
- 5518 If the Packed Object had a Format Flags section, then this section may indicate that the Packed
 5519 Object is of the ID Map format, otherwise it is of the ID List format. According to the indicated
 5520 format, parse the Object Information section to determine the Object Length and ID information
 5521 contained in the Packed Object. See Annex I for the details of the two formats. Regardless of
 5522 the format, this step results in a known Object length (in bits) and an ordered list of the ID
 5523 Values encoded in the Packed Object. From the governing ID Table, determine the list of
 5524 characteristics for each ID (such as the presence and number of Secondary ID bits).
- 5525 Parse the Secondary ID section of the Object, based on the number of Secondary ID bits invoked
 5526 by each ID Value in sequence. From this information, create a list of the fully-qualified ID
 5527 Values (FQIDVs) that are encoded in the Packed Object.
- 5528 Parse the Aux Format section of the Object, based on the number of Aux Format bits invoked by
 5529 each FQIDV in sequence.
- 5530 Parse the Data section of the Packed Object:
- 5531 a) If one or more of the FQIDVs indicate all-numeric data, then the Packed Object's
 5532 Data section contains a Known-Length Numeric subsection, wherein the digit strings
 5533 of these all-numeric items have been encoded as a series of binary quantities. Using
 5534 the known length of each of these all-numeric data items, parse the correct numbers
 5535 of bits for each data item, and convert each set of bits to a string of decimal digits.
- 5536 b) If (after parsing the preceding sections) one or more of the FQIDVs indicate
 5537 alphanumeric data, then the Packed Object's Data section contains an AlphaNumeric
 5538 subsection, wherein the character strings of these alphanumeric items have been
 5539 concatenated and encoded into the structure defined in Annex I. Decode this data
 5540 using the "Decoding Alphanumeric data" procedure outlined below.
- 5541 For each FQIDV in the decoded sequence:
- 5542 a) convert the FQIDV to an OID, by appending the OID string defined in the registered
 5543 format's ID Table to the root OID string defined in that ID Table (or to the default
 5544 Root OID, if none is defined in the table)
- 5545 b) Complete the OID/Value pair by parsing out the next sequence of decoded characters.
 5546 The length of this sequence is determined directly from the ID Table (if the FQIDV is
 5547 specified as fixed length) or from a corresponding entry encoded within the Aux
 5548 Format section.

5549 M.2 Decoding Alphanumeric data

- 5550 Within the Alphanumeric subsection of a Packed Object, the total number of data characters is
 5551 not encoded, nor is the bit length of the character map, nor are the bit lengths of the succeeding
 5552 Binary sections (representing the numeric and non-numeric Binary values). As a result, the
 5553 decoder must follow a specific procedure in order to correctly parse the AlphaNumeric section.
- 5554 When decoding the A/N subsection using this procedure, the decoder will first count the number
 5555 of non-bitmapped values in each base (as indicated by the various Prefix and Suffix Runs), and
 5556 (from that count) will determine the number of bits required to encoded these numbers of values
 5557 in these bases. The procedure can then calculate, from the remaining number of bits, the number

- 5558 of explicitly-encoded character map bits. After separately decoding the various binary fields
 5559 (one field for each base that was used), the decoder “re-interleaves” the decoded ASCII
 5560 characters in the correct order.
- 5561 The A/N subsection decoding procedure is as follows:
- 5562 • Determine the total number of non-pad bits in the Packed Object, as described in section [I.8.2](#)
 - 5563 • Keep a count of the total number of bits parsed thus far, as each of the subsections prior to
 5564 the Alphanumeric subsection is processed
 - 5565 • Parse the initial Header bits of the Alphanumeric subsection, up to but not including the
 5566 Character Map, and add this number to previous value of TotalBitsParsed.
 - 5567 • Initialize a DigitsCount to the total number of base-10 values indicated by the Prefix and
 5568 Suffix (which may be zero)
 - 5569 • Initialize an ExtDigitsCount to the total number of base-13 values indicated by the Prefix and
 5570 Suffix (which may be zero)
 - 5571 • Initialize a NonDigitsCount to the total number of base-30, base 74, or base-256 values
 5572 indicated by the Prefix and Suffix (which may be zero)
 - 5573 • Initialize an ExtNonDigitsCount to the total number of base-40 or base 84 values indicated
 5574 by the Prefix and Suffix (which may be zero)
 - 5575 • Calculate Extended-base Bit Counts: Using the tables in Annex K, calculate two numbers:
 - 5576 • ExtDigitBits, the number of bits required to encode the number of base-13 values
 5577 indicated by ExtDigitsCount, and
 - 5578 • ExtNonDigitBits, the number of bits required to encode the number of base-40 (or base-
 5579 84) values indicated by ExtNonDigitsCount
 - 5580 • Add ExtDigitBits and ExtNonDigitBits to TotalBitsParsed
 - 5581 • Create a PrefixCharacterMap bit string, a sequence of zero or more quad-base character-map
 5582 pairs, as indicated by the Prefix bits just parsed. Use quad-base bit pairs defined as follows:
 - 5583 • ‘00’ indicates a base 10 value;
 - 5584 • ‘01’ indicates a character encoded in Base 13;
 - 5585 • ‘10’ indicates the non-numeric base that was selected earlier in the A/N header, and
 - 5586 • ‘11’ indicates the Extended version of the non-numeric base that was selected earlier
 - 5587 • Create a SuffixCharacterMap bit string, a sequence of zero or more quad-base character-map
 5588 pairs, as indicated by the Suffix bits just parsed.
 - 5589 • Initialize the FinalCharacterMap bit string and the MainCharacterMap bit string to an empty
 5590 string
 - 5591 • **Calculate running Bit Counts:** Using the tables in Annex B, calculate two numbers:
 - 5592 • DigitBits, the number of bits required to encode the number of base-10 values currently
 5593 indicated by DigitsCount, and

- 5594 • NonDigitBits, the number of bits required to encode the number of base-30 (or base 74 or
5595 base-256) values currently indicated by NonDigitsCount
- 5596 • set AlnumBits equal to the sum of DigitBits plus NonDigitBits
- 5597 • if the sum of TotalBitsParsed and AlnumBits equals the total number of non-pad bits in the
5598 Packed Object, then no more bits remain to be parsed from the character map, and so the
5599 remaining bit patterns, representing Binary values, are ready to be converted back to
5600 extended base values and/or base 10/base 30/base 74/base-256 values (skip to the **Final**
5601 **Decoding** steps below). Otherwise, get the next encoded bit from the encoded Character
5602 map, convert the bit to a quad-base bit-pair by converting each '0' to '00' and each '1' to
5603 '10', append the pair to the end of the MainCharacterMap bit string, and:
- 5604 • If the encoded map bit was '0', increment DigitsCount,
- 5605 • Else if '1', increment NonDigitsCount
- 5606 • Loop back to the **Calculate running Bit Counts** step above and continue
- 5607 • **Final Decoding steps:** once the encoded Character Map bits have been fully parsed:
- 5608 • Fetch the next set of zero or more bits, whose length is indicated by ExtDigitBits.
5609 Convert this number of bits from Binary values to a series of base 13 values, and store the
5610 resulting array of values as ExtDigitVals.
- 5611 • Fetch the next set of zero or more bits, whose length is indicated by ExtNonDigitBits.
5612 Convert this number of bits from Binary values to a series of base 40 or base 84 values
5613 (depending on the selection indicated in the A/N Header), and store the resulting array of
5614 values as ExtNonDigitVals.
- 5615 • Fetch the next set of bits, whose length is indicated by DigitBits. Convert this number of
5616 bits from Binary values to a series of base 10 values, and store the resulting array of
5617 values as DigitVals.
- 5618 • Fetch the final set of bits, whose length is indicated by NonDigitBits. Convert this
5619 number of bits from Binary values to a series of base 30 or base 74 or base 256 values
5620 (depending on the value of the first bits of the Alphanumeric subsection), and store the
5621 resulting array of values as NonDigitVals.
- 5622 • Create the FinalCharacterMap bit string by copying to it, in this order, the previously-
5623 created PrefixCharacterMap bit string, then the MainCharacterMap string, and finally
5624 append the previously-created SuffixCharacterMap bit string to the end of the
5625 FinalCharacterMap string.
- 5626 • Create an interleaved character string, representing the concatenated data strings from all
5627 of the non-numeric data strings of the Packed Object, by parsing through the
5628 FinalCharacterMap, and:
- 5629 • For each '00' bit-pair encountered in the FinalCharacterMap, copy the next value
5630 from DigitVals to InterleavedString (add 48 to each value to convert to ASCII);
- 5631 • For each '01' bit-pair encountered in the FinalCharacterMap, fetch the next value
5632 from ExtDigitVals, and use Table K-2 to convert that value to ASCII (or, if the value
5633 is a Base 13 shift, then increment past the next '01' pair in the FinalCharacterMap,

5634 and use that Base 13 shift value plus the next Base 13 value from ExtDigitVals to
 5635 convert the pair of values to ASCII). Store the result to InterleavedString;

- 5636 • For each '10' bit-pair encountered in the FinalCharacterMap, get the next character
 5637 from NonDigitVals, convert its base value to an ASCII value using Annex K, and
 5638 store the resulting ASCII value into InterleavedString. Fetch and process an
 5639 additional Base 30 value for every Base 30 Shift values encountered, to create and
 5640 store a single ASCII character.
- 5641 • For each '11' bit-pair encountered in the FinalCharacterMap, get the next character
 5642 from ExtNonDigitVals, convert its base value to an ASCII value using Annex K, and
 5643 store the resulting ASCII value into InterleavedString, processing any Shifts as
 5644 previously described.

5645 Once the full FinalCharacterMap has been parsed, the InterleavedString is completely populated.
 5646 Starting from the first AlphaNumeric entry on the ID list, copy characters from the
 5647 InterleavedString to each such entry, ending each copy operation after the number of characters
 5648 indicated by the corresponding Aux Format length bits, or at the end of the InterleavedString,
 5649 whichever comes first.

5650

5651 **Appendix N Acknowledgement of Contributors and** 5652 **Companies Opted-in during the Creation of this Standard** 5653 **(Informative)**

5654

5655 Disclaimer

5656 *Whilst every effort has been made to ensure that this document and the information*
 5657 *contained herein are correct, GS1 EPCglobal and any other party involved in the*
 5658 *creation of the document hereby state that the document is provided on an “as is” basis*
 5659 *without warranty, either expressed or implied, including but not limited to any warranty*
 5660 *that the use of the information herein with not infringe any rights, of accuracy or fitness*
 5661 *for purpose, and hereby disclaim any liability, direct or indirect, for damages or loss*
 5662 *relating to the use of the document.*

5663

5664 Below is a list of active participants and contributors in the development of TDS 1.7. and
 5665 1.8. Specifically, it is only those who helped in updating version 1.6 to versions 1.7 / 1.8.
 5666 This list does not acknowledge those who only monitored the process or those who
 5667 chose not to have their name listed here. Active participants status was granted to those
 5668 who generated emails, submitted comments during reviews, attended face-to-face
 5669 meetings, participated in WG ballots, and attended conference calls that were
 5670 associated with the development of this standard.

Member	Company	Member Type or WG Role
Dr. Mark Harrison	Auto-ID Labs	Editor of TDT 1.6, co-

		editor of TDS 1.7
Mr. Wolfgang Jekeli	BMW Group	Member
Mr. Stephan Bourguignon	Daimler	Member
Mrs. Birgit Burmeister	Daimler	Member
Mr. Stephan Eppinger	Daimler	Member
Tracey Holevas	GE Healthcare	Member
Ms. Sue Schmid	GS1 Australia	Member
Mr. Eugen Sehorz	GS1 Austria	Member
Kevin Dean	GS1 Canada	Member
Mr. Daniel Dünnebacke	GS1 Germany	Member
Dr. Andreas Fuessler	GS1 Germany	Member
Mrs. Ilka Machemer	GS1 Germany	Member
Mr. Ralph Troeger	GS1 Germany	Member
Henri Barthel	GS1 Global Office	GS1 GOSTaff
Chuck Biss	GS1 Global Office	GS1 GOSTaff
Mark Frey	GS1 Global Office	GSMP Group Facilitator/Project Manager
Scott Gray	GS1 Global Office	GS1 GO Staff
Ms. Janice Kite	GS1 Global Office	GS1 GO Staff
Mr. Sean Lockhead	GS1 Global Office	GS1 GO Staff
Mr. Craig Alan Repec	GS1 Global Office	Editor TDS 1.8
John Ryu	GS1 Global Office	GS1 GO Staff
Ms. Naoko Mori	GS1 Japan	Member
Mr. Daniel Eumaña	GS1 Mexico	Member
Ms. Alice Mukaru	GS1 Sweden	Member
Ray Delnicki	GS1 US	Member
Mr. James Chronowski	GS1 US	Co-chair
Ken Traub	Ken Traub Consulting LLC	Editor of TDS 1.6 and co-editor of TDS 1.7
Steven Robba	SA2 Worldsync	Member
Peter Tomicki	Zimmer	Member

5671

5672

5673 The following list in alphabetical order contains all companies that were opted-in to the
 5674 Tag Data and Translation Standard Working Group or the Component / Part
 5675 Identification Working Group and have signed the EPCglobal / GS1 IP Policy as of June
 5676 24, 2011.

Company Name
Auto-ID Labs
BLG Contract Logistics
BMW Group
Daimler AG
DHL
Edwards Lifesciences
FIR at RWTH Aachen
Garud Technology Services Inc
GE Healthcare
GS1 Australia
GS1 Austria
GS1 Belgium & Luxembourg
GS1 Brasil
GS1 Canada
GS1 China
GS1 Denmark
GS1 France
GS1 Germany
GS1 Global Office
GS1 Hong Kong
GS1 Hungary
GS1 Ireland
GS1 Japan
GS1 Korea
GS1 Malaysia
GS1 Mexico
GS1 Netherlands
GS1 New Zealand
GS1 Norway
GS1 Poland
GS1 Sweden
GS1 Switzerland
GS1 UK
GS1 US
Hans Turck
Harting
Impinj, Inc
INRIA

Ken Traub Consulting LLC
Lenze
Lockheed Martin
Manufacture francaise des Pneumatiques Michelin
Motorola
NXP Semiconductors
Palleten-Service Hamburg
QED Systems
SA2 Worldsync
SAP
Schenker
The Boeing Company
The Goodyear Tire & Rubber Co.
ThyssenKrupp IT Services
Zimmer

5677

5678