



# GS1 EPCglobal Tag Data Translation (TDT) Standard

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## 6 Log of Changes

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1.0	Jan 2006		Original publication

Release	Date of Change	Changed By	Summary of Change
1.4	Jun 2009		<p>Modified tagLength attribute in schema definition to remove tagLength restriction (EpcTagDataTranslation.xsd)</p> <p>Added three new schema definition to support GSRN-96, GDTI-96 and GDTI-113</p> <p>Added example string format for GSRN and GDTI in Table 3-1</p> <p>Added bitPadDir attribute to the schema definition to specify padding direction for binary output. Added bitPadDir description to section 3.10 (Padding of fields) and replace existing table in this section with flow chart to provide more clarity</p> <p>Added support for additional functions to the schema definition to support arithmetic and added these functions to section 3.14 (Core Function)</p> <p>Added table entry for bitPadDir to section 4.6 (Attributes)</p> <p>Added GSRN and GDTI to section 9 (Glossary)</p> <p>Added GSRN and GDTI to the section 10 (References)</p>
1.6	Sep 2011	Mark Harrison	<p>Added new TDT definition file for ADI-var scheme to support variable-length EPC identifier construct for Aerospace &amp; Defence, for the unique identification of aircraft parts</p> <p>Relaxed schema restrictions for the tagLength and optionKey attributes of the &lt;scheme&gt; element in EpcTagDataTranslation.xsd, in order to accommodate the variable-length EPC identifiers; tagLength and optionKey are not required attributes of &lt;scheme&gt; for variable-length EPC schemes such as ADI var.</p> <p>Provided clarification in flowcharts (Figures section 3.10) regarding the padding and stripping of characters or bits when translating between the binary level and other levels; the term 'NON-BINARY' is replaced with 'TAG-ENCODING URI' since only the tag-encoding URN format has a 1-1 correspondence with the binary encoding for each of the structural elements. Note that when encoding from any level other than the BINARY level, it is necessary to examine the corresponding fields within the TAG-ENCODING URI and BINARY levels in order to make use of the flowcharts in Section 3.10. (The previous version of these flowcharts did not make this sufficiently clear - and for example, a field such as itemref might be defined within the BINARY and TAG-ENCODING levels but not defined in the LEGACY level (if it cannot be unambiguously parsed from the input (an element string or GS1 Application Identifier notation) without first applying rules as defined in rule elements)</p> <p>Errata corrections to TDT definition files defined in TDT 1.4 (typically missing LEGACY_AI levels in some schemes derived from GS1 identifier keys)</p> <p>Updates to Figures &amp; Tables to mention additional formats introduced in TDT 1.4 and TDT 1.6.</p> <p>XML comments used throughout the XSD schema files for TDT to provide helpful annotation and explanation.</p>

Release	Date of Change	Changed By	Summary of Change
2.0	May 2023	Mark Harrison Craig Alan Repec	<b>WR-21-319:</b> Update to the latest GS1 branding. Update all existing TDT artefacts, add new TDT artefacts for missing EPC schemes (including new EPC schemes introduced in Tag Data Standard 2.0) and supporting tables introduced in TDS 2.0. Provide all current artefacts in XML and JSON and include support for GS1 Digital Link URIs, while dropping support for ONS hostname (no longer of use). Improve support for lookup of length of GS1 Company Prefix for older EPC schemes and improve handling of percent-encoding of symbol characters in URN and Web URI formats. Add chapter regarding encoding of additional AIDC data after the EPC in the EPC/UII memory bank for new EPC schemes. Add new sections for new encoding/decoding methods introduced in TDS 2.0 and to explain the use of 'encodedAI' for encoding GS1 Application Identifiers within the new EPC identifiers introduced in TDS 2.0. Added explanation of new attribute 'valueIfNull' to correctly handle SGLN schemes in which the GLN extension (254) is not expressed in element string, GS1 Digital Link URI or bare identifier.

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147 **1 Introduction**

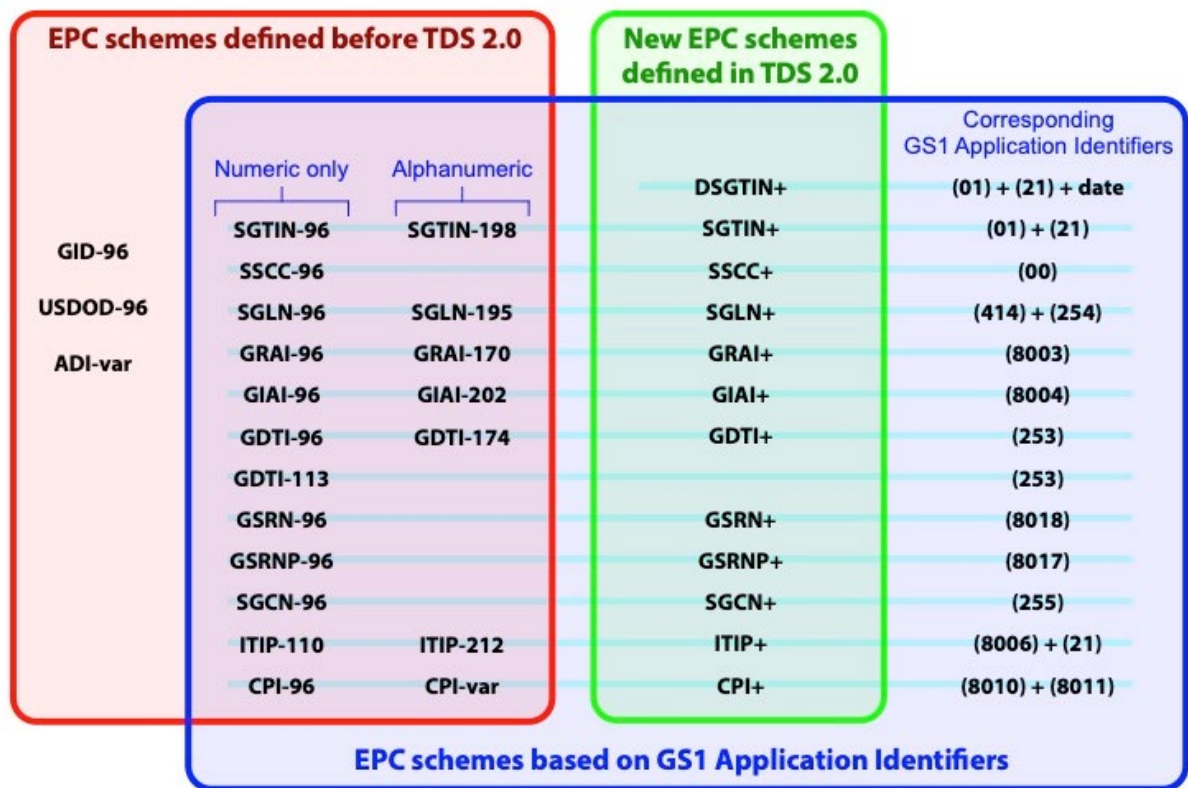
148 This chapter provides an introduction about the principles of an Electronic Product Code [EPC] and  
 149 the complementary roles of the GS1 EPC Tag Data Standard [TDS] (that normatively defines the  
 150 formats and encoding/decoding rules for EPCs) and this standard, the GS1 EPC Tag Data Translation  
 151 Standard [TDT] that makes such details more readily available to software as machine-readable  
 152 data.

153 **1.1 What is an EPC?**

154 The Electronic Product Code (EPC) is a globally unique instance-granularity identifier that is  
 155 designed to allow the automatic identification of objects anywhere. Two different physical objects  
 156 should not share the same EPC identifier. Such instance-level identification enables each individual  
 157 physical object to be tracked or traced individually as it moves through a supply chain or value  
 158 network and the same EPC should not appear simultaneously in two vastly different locations over  
 159 the same time period. EPC classes refer to collections of EPC instance identifiers that share  
 160 common characteristics. Examples of EPC classes include classes for GTIN, GTIN+Lot (LGTIN).  
 161 Note that although such EPC classes can be reported in EPCIS event data, an EPC class typically  
 162 contains multiple members, so class-level traceability does not offer the high fidelity of instance-  
 163 level identification.

164 The majority of EPC schemes are defined for GS1 identifiers at instance-level granularity, although a  
 165 small number of EPC schemes are defined for non-GS1 identifiers. Figure 1-1 provides an overview  
 166 of current EPC schemes and the correspondence to instance-level GS1 identifiers. An important  
 167 feature in this Venn diagram is the grouping into older EPC schemes that were already defined  
 168 before TDS v2.0 and newer EPC schemes that were introduced in TDS v2.0. The differences  
 169 between these are discussed further in section 1.2 about TDS.  
 170

171 **Figure 1-1** Overview of EPC schemes and correspondence to GS1 Application Identifiers



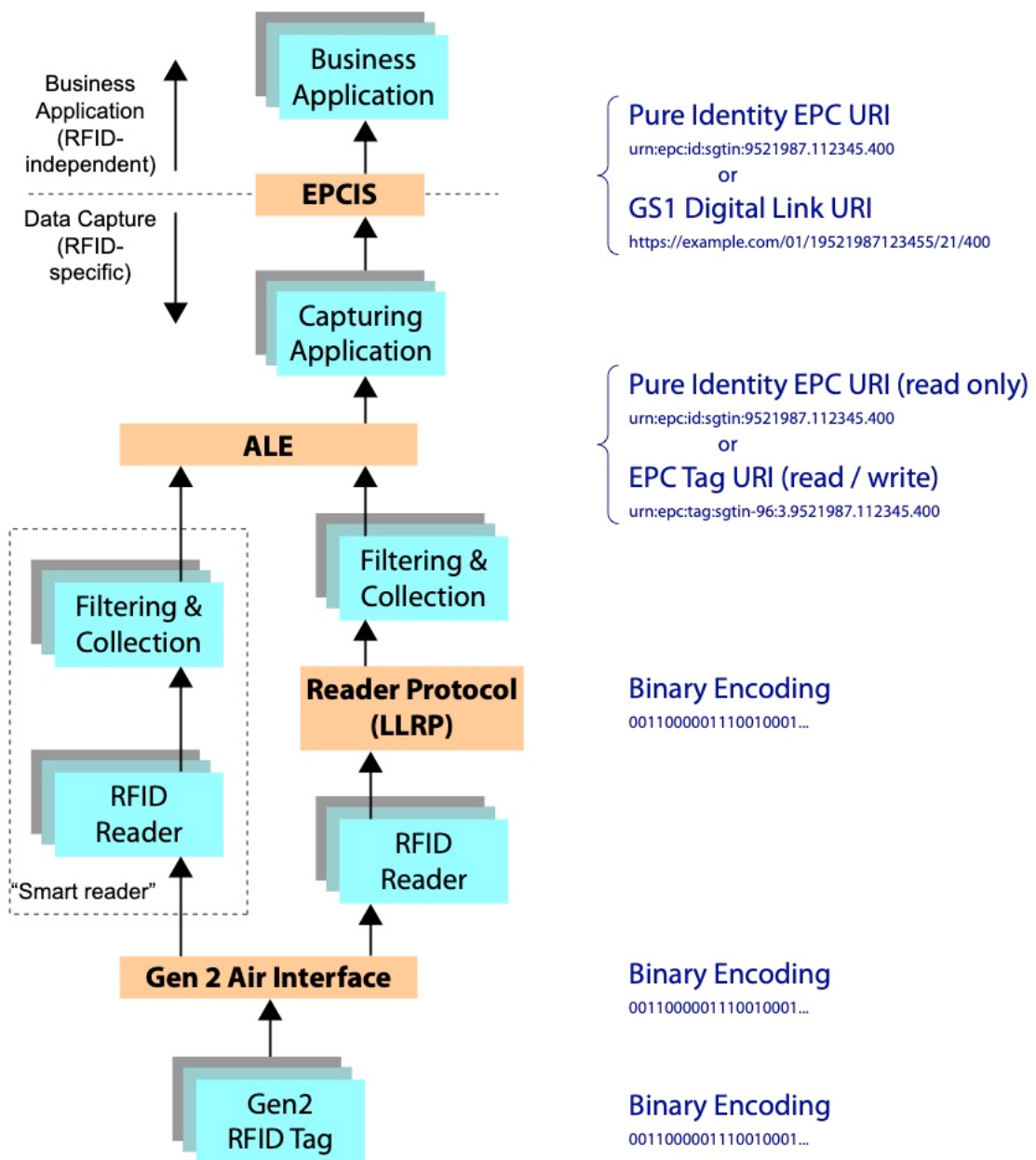
172 Note: GDTI-113 is deprecated since GS1 Tag Data Standard v1.9

173

174 Formally, an EPC is agnostic to the data carrier technology in which it is encoded. Although an EPC  
 175 is often associated with low-cost passive RFID tags (in which it is encoded in a compact binary  
 176 format), it can also be expressed as equivalent information in 2D bar codes as element strings or in  
 177 information systems (such as EPCIS event data), typically in a URI format that is independent of the  
 178 data carrier that was read. For example, a GS1 DataMatrix symbol that encodes a GTIN and Serial  
 179 Number (corresponding to GS1 Application Identifiers (01) and (21) respectively) can be considered  
 180 to be a data carrier expressing an SGTIN EPC identifier, even though it is encoded in a GS1  
 181 DataMatrix symbol as an element string rather than using the corresponding EPC binary format.  
 182 Similarly, for extended packaging applications, the same SGTIN might instead be expressed as a  
 183 GS1 Digital Link URI encoded natively within a QR Code®.

184 Figure 1-2 shows how different formats of EPC are used in different layers of the GS1 System  
 185 Architecture [GS1Arch].

186  
 187 **Figure 1-2** Different formats of EPC as used in different layers of the GS1 System Architecture



188

## 189 1.2 Where is an EPC defined? – in the GS1 EPC Tag Data Standard

190 The GS1 EPC Tag Data Standard [TDS] indicates how GS1 identification keys (GTIN, GLN, SSCC,  
191 GRAI, GIAI, GSRN, GSRNP, GDTI, GCN, ITIP, CPI) and a small number of other identifier constructs  
192 should be expressed as an Electronic Product Code (EPC).

193 For most EPC schemes, TDS defines a compact binary format suitable for encoding within the  
194 EPC/UII memory bank of an RFID tag that could be attached to tangible physical objects, such as  
195 individual instances of products, assets, components, coupons, loyalty cards etc. The binary format  
196 consists of an EPC header (typically the first 8 bits), which indicates the EPC scheme, a fast filter  
197 value (which can be used for distinguishing between different packaging levels or different kinds of  
198 object), as well as various other structural components or data fields within an EPC.

199 For EPC schemes defined before TDS 2.0, those fields typically indicate the company responsible for  
200 the object, the object class and a unique serial number. However, this approach required  
201 knowledge of the length of the GS1 Company Prefix component, as well as some rather complex  
202 rearrangement of the GS1 identifiers into a more structured format used in those EPC schemes,  
203 originally to enable lookup in the Object Name Service, which is no longer supported by GS1 on a  
204 global basis; lookup of identifiers is now primarily supported by resolver infrastructure for GS1  
205 Digital Link URIs. The older EPC schemes based on GS1 identifiers use a partition table to handle  
206 variations in the length of the GS1 Company Prefix component, which in turn can limit the capacity  
207 of other components (such as the Item Reference) within those older EPC schemes; in most of the  
208 older EPC schemes (with the exception of GIAI and CPI), the GS1 Company Prefix component and  
209 the component that follows it are required to always sum to a fixed total number of digits for that  
210 EPC scheme.

211 For the new EPC schemes introduced in TDS 2.0, the GS1 identifier is encoded intact, without any  
212 rearrangement into separate fields to indicate GS1 Company Prefix and object class. These new  
213 EPC schemes neither require knowledge of the length of the GS1 Company Prefix component nor  
214 indicate the GS1 Company Prefix as a distinct structural component. These new binary encodings  
215 therefore do not make use of a partition table based on the length of the GS1 Company Prefix.  
216 Instead, any GS1 identification key that is all-numeric is encoded intact using 4 bits per digit and  
217 without any rearrangement of digits or removal of the check digit. This 4-bit encoding can be  
218 considered as an unsigned packed binary coded decimal encoding and although it is slightly less  
219 efficient than integer encoding, it ensures consistently predictable bit positions for the digits of a  
220 known GS1 Company Prefix, to support filtering over the air interface. This is particularly important  
221 for GS1 identifiers such as GTIN, ITIP and SSCC that use an indicator digit or extension digit before  
222 the GS1 Company Prefix; integer encoding of the values of GTIN, ITIP and SSCC would not result in  
223 predictable bit positions nor the possibility of using bitmask filters if the initial indicator digit or  
224 extension digit is unpredictable in the collection of tags being interrogated. For example, in the new  
225 EPC schemes, a GTIN is always treated as 14 digits and is encoded as 56 contiguous bits.

226 These new EPC schemes introduced in TDS 2.0 support variable-length encoding and multiple  
227 encoding options for each GS1 Application Identifier that can have an alphanumeric value, so the  
228 total number of bits for most of the new EPC schemes introduced in TDS 2.0 is also variable. For  
229 GS1 identification keys such as GIAI and CPI that begin with an initial numeric sequence followed by  
230 an alphanumeric sequence, the initial numeric sequence is encoded using 4 bits per digit, then a  
231 separator precedes the encoding of the alphanumeric sequence, itself beginning with an encoding  
232 indicator and length indicator, to indicate the encoding method used and the number of characters  
233 that follow, using that encoding method. This is intended to simplify the binary format and  
234 encoding/decoding rules, while maintaining efficient use of bits and still supporting selection of the  
235 primary GS1 identifier or the GS1 Company Prefix (if known) via the air interface. The new EPC  
236 schemes also introduced the option to encode additional AIDC data after the end of the EPC within  
237 the binary encoding of the EPC/UII memory bank.

238 TDS also defines URI formats for all EPC schemes – URN formats for the older EPC schemes defined  
239 before TDS v2.0 and GS1 Digital Link URI formats for each EPC scheme (old and new) that is based  
240 on GS1 identifiers. GS1 Digital Link URI formats are not defined for Tier 3 identifiers such as  
241 USDOD-96, ADI-var or GID-96.

242 For older EPC schemes introduced before TDS v2.0, the tag-encoding URN provides a 1-1 mapping  
243 with the binary number recorded in the physical tag and as such, indicates the bit-length of the tag  
244 (for fixed-length EPCs) and usually also includes the filter value (usually 3 bits). The tag-encoding  
245 URN is intended for low-level applications which need to write EPCs to tags or physically sort items  
246 based on packaging level.



247 For older EPC schemes introduced before TDS v2.0, the pure-identity URN format isolates the  
 248 application software from needing to know details about the bit-length of the tags or any fast  
 249 filtering values, so that tags of different bit-lengths which code for the same unique object will result  
 250 in the same pure-identity URN, even though their tag-encoding URNs and binary formats will be  
 251 different. This means that if a manufacturer switches from using SGTIN-96 to SGTIN-198 for  
 252 tagging a particular product instance, the pure-identity URN format of that SGTIN EPC will remain  
 253 the same, even though the corresponding tag-encoding URN and binary format will be quite  
 254 different.

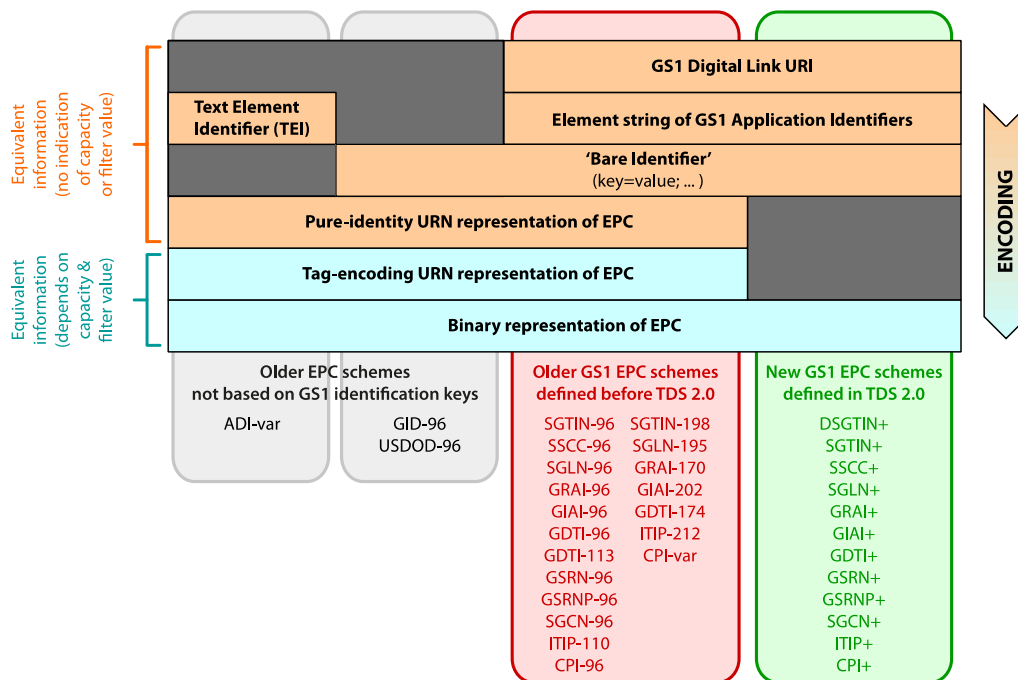
255 For newer EPC schemes introduced in TDS v2.0, TDS does not define a tag-encoding URN format or  
 256 pure-identity URN format – it only defines a binary format and the correspondence with element  
 257 string or GS1 Digital Link URIs.

258 TDS normatively defines how to translate between these different formats of an EPC identifier (e.g.  
 259 between binary format, URN formats, element strings, GS1 Digital Link URIs or other formats).  
 260 Section E.3 of Appendix E of Tag Data Standard v2.0 provides examples of the pure-identity URN,  
 261 tag-encoding URN and binary encoding for all EPC schemes introduced before TDS 2.0, together  
 262 with examples of binary encoding and equivalent element strings or GS1 Digital Link URIs for the  
 263 new EPC schemes introduced in TDS 2.0.

264 Figure 1-3 is a refinement of Figure 1-1 that shows which EPC formats are supported for each EPC  
 265 scheme in TDS 2.0 and TDT 2.0. Element string and GS1 Digital Link URI are only supported for  
 266 EPC schemes based on GS1 identifiers. Tag-encoding URN and Pure-identity URN are not defined  
 267 for the new EPC schemes introduced in TDS 2.0. For EPC schemes that are not based on GS1  
 268 identifiers, instead of an element string or GS1 Digital Link URI format, TDT definition files provide a  
 269 Text Element Identifier (TEI) format for ADI-var and a 'bare identifier' format for GID-96 and  
 270 USDOD-96, also available for all EPC schemes.

271

272 **Figure 1-3** EPC schemes and their various formats



273

274 Before the ratification of EPCIS / CBV 2.0 and TDS 2.0, the canonical format of an EPC was the  
 275 pure-identity URN format, which was intended for communicating and storing EPCs in information  
 276 systems, databases and applications, in order to insulate them from knowledge about the physical  
 277 nature of the tag or data carrier; the pure-identity URN can be just a pure identifier. However,  
 278 pure-identity URNs have not been defined for the new EPC schemes introduced in TDS 2.0; for these  
 279 new EPC schemes, TDS 2.0 defines a binary format as well as equivalent element strings and GS1  
 280 Digital Link URIs and the encoding/decoding rules to translate between these. Unlike pure-identity

281 URNs, GS1 Digital Link URIs can function like URLs and directly link or redirect to various kinds of  
282 information resources and services on the Web, via a simple Web request.

283 Now that TDS 2.0 and EPCIS / CBV 2.0 have been ratified, for all EPC schemes (old and new) that  
284 are based on GS1 identifiers, a constrained subset of GS1 Digital Link URIs may be used as an  
285 acceptable alternative to pure-identity URNs within EPCIS event data. If the data carrier content  
286 does not express a specific Web URI stem, domain name or hostname, then it is most advisable to  
287 use the URI stem for canonical GS1 Digital Link URIs, namely <https://id.gs1.org/>. This approach  
288 promotes consistency when constructing a GS1 Digital Link URI from other formats that expressed  
289 no specific domain name, hostname or Web URI stem.

### 290 **1.3 What is GS1 EPC Tag Data Translation?**

291 The GS1 EPC Tag Data Standard [TDS] normatively defines EPC formats and encoding/decoding  
292 rules as several pages of human-readable instructions, diagrams, tables and worked examples.

293 This standard, the GS1 EPC Tag Data Translation Standard [TDT], complements TDS by providing  
294 such details in a machine-readable format, as a set of TDT definition files (one per EPC scheme) and  
295 a number of associated tables that are used in conjunction with these. TDT definition files may  
296 also make use of external tables, such as the table to lookup the length of a GS1 Company Prefix  
297 based on its initial digits (see <https://www.gs1.org/standards/bc-epc-interop> ).

298 The three objectives in the original charter of the Tag Data Translation working group were:

- 299 ■ To develop the necessary specifications to express the current TDS encoding and decoding rules  
300 in an unambiguous machine-readable format; this will allow any component in [GS1Arch] to  
301 automatically translate between the binary and tag-encoding URN and pure-identity URN  
302 formats of the EPC as appropriate. The motivation is to allow components flexibility in how they  
303 receive or transmit EPCs, to reduce potential 'impedance mismatches' at interfaces in  
304 [GS1Arch]. Open source implementations of software that demonstrate these capabilities may  
305 also be developed.
- 306 ■ To provide documentation of the TDS encodings in such a way that the current prose based  
307 documentation can be supplemented by the more structured machine-readable formats.
- 308 ■ To ensure that automated tag data translation processes can continue to function and also  
309 handle additional numbering schemes, which might be embedded within the EPC in the future.  
310 By aiming for a future-proof mechanism which allows for smooth upgrading to handle longer  
311 tags (e.g. 256 bits) and the incorporation of additional encoding/decoding rules for other coding  
312 systems, we expect to substantially reduce the marginal cost of redeveloping and upgrading  
313 software as the industry domains covered by the EPC expand in the future. We envisage that  
314 data which specifies the new rules for additional EPC schemes will be readily available for  
315 download in much the same way as current anti-virus software can keep itself up to date by  
316 periodically downloading new definition files from an authoritative source.

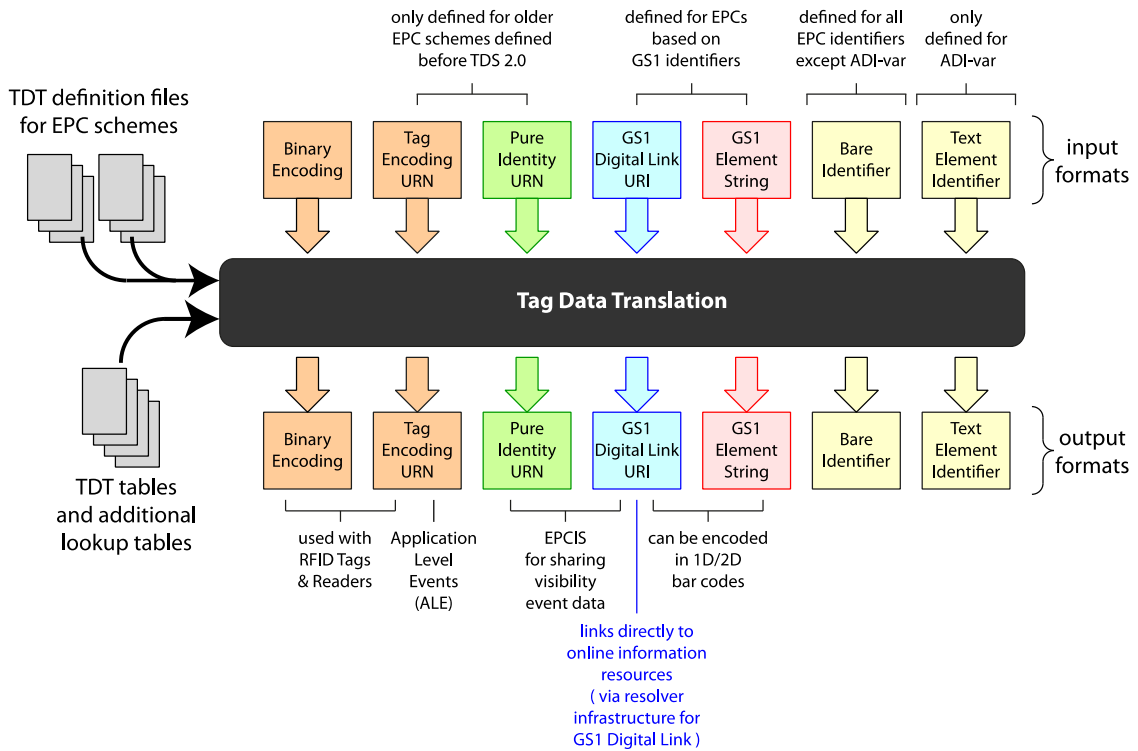
317 The aims of the original three objectives remain valid in TDT 2.0. However, the new EPC schemes  
318 introduced in TDS 2.0 do not define tag-encoding URN or pure-identity URN formats, although they  
319 do support translation to GS1 Digital Link URIs as well as the encoding of additional AIDC data after  
320 the end of the EPC in the EPC/UII memory bank, as explained in section 4 of this standard. The  
321 TDT definition files for the new EPC schemes are simpler but do rely on additional Tables F, K, E and  
322 B to support the flexible variable-length, variable-encoding nature of the new EPC schemes and the  
323 option of appending additional data after the EPC, based on GS1 Application Identifiers and their  
324 values.

325 A TDT implementation can translate one format of EPC into another format, within a particular EPC  
326 scheme. For example, it could translate from the binary format for a GTIN on a 96-bit tag to a  
327 pure-identity URN format of the same identifier, although it could not translate an SSCC into an  
328 SGTIN or vice versa. The TDT concept is illustrated in the figure below.

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**Figure 1-4** Translation between different formats using TDT definition files and tables



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TDT aims to support the automatic detection of an EPC scheme and format (whether binary, tag-encoding URN, pure-identity URN) or an instance-level GS1 identifier expressed as an element string or GS1 Digital Link URI. However, when the input value is expressed as a GS1 element string, GS1 Digital Link URI, pure-identity URN or in 'bare identifier' notation, there may be multiple EPC schemes that match and it is necessary to make a choice about which EPC scheme to use. The choice of EPC scheme may depend on factors such as constraints on available memory in low-cost tags or a desire to encode additional AIDC data beyond the EPC binary string in the EPC/UII memory bank, a feature which is only supported in the new EPC schemes introduced in TDS 2.0.

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TDT also aims to support validation of the input value and translation to an output value for a specified output format, as shown in the figure below, which provides examples for each format.

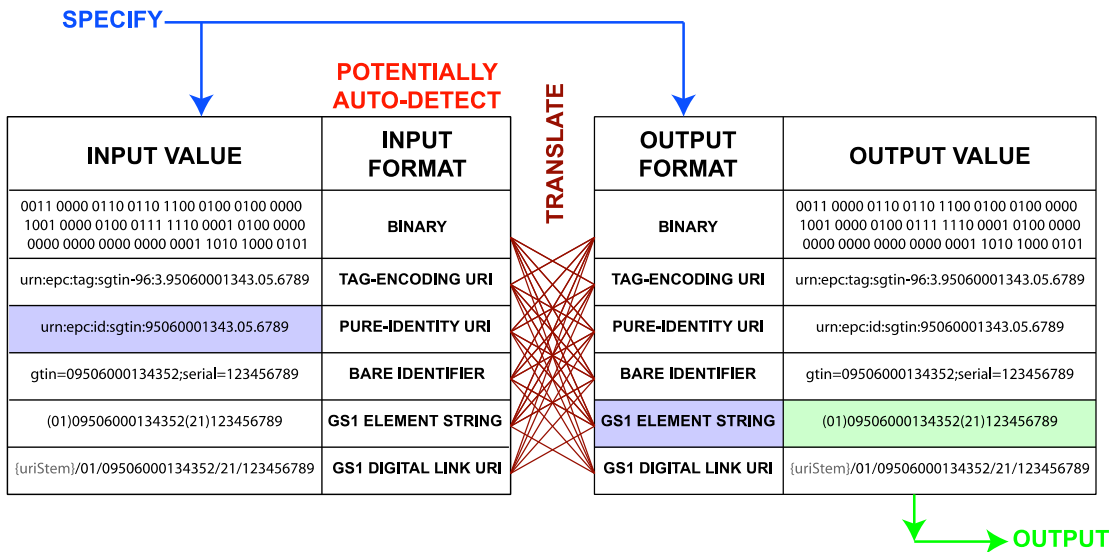
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**Figure 1-5** Tag Data Translation process with examples of different formats.



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An implementation of Tag Data Translation may take an input value in one particular format (binary / tag-encoding URN / pure-identity URN, element string, GS1 Digital Link URI, bare identifier or text element identifier (ADI-var only)) and a specified output format, then return the result of translating the input value into the specified output format.

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Tag Data Translation capabilities may be implemented at any level of [GS1Arch], from readers, through filtering middleware, as well as by applications, event repositories and networked databases that implement the EPCIS interface, as well as for translation to/from element strings or GS1 Digital Link URIs.

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TDT definition files and tables can be used for validating EPC formats as well as for translating between the different formats in a consistent way. They may be helpful wherever there is a need to translate between these different EPC formats and their equivalent representations. This TDT standard describes how to interpret the machine-readable TDT definition files and associated tables. It contains details of their structure and elements and provides guidance on how they might be used in automatic translation or validation software, whether standalone or embedded in other systems.

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By providing a machine-readable framework for validation and translation of EPC identifiers, TDT is designed to help to future-proof [GS1Arch] and in particular to reduce the pain or disruption if further EPC identifier schemes are introduced in the future, to support additional industry sectors and new applications and use cases.

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Translation software may keep itself up to date by periodically checking for TDT definition files for each EPC scheme and downloading any new files. After these TDT definition files and auxiliary tables have been downloaded and stored locally, they can support offline translations or validations without the need for a reliable or continuous Internet connection. TDT 2.0 also introduces a manifest file that provides a list of all TDT definition files and tables that are considered current.

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With TDT 2.0, the TDT definition files and associated tables are now all made available in XML and JSON format. Note that this does not impose a requirement for all levels of [GS1Arch] to implement XML or JSON parsers. Indeed, TDT functionality may be included within derived products and services offered by solution providers and the existence of additional or updated TDT definition files may be reflected within software/firmware updates released by those providers. For example, a solution provider, such as the manufacturer of an RFID reader or RFID label printer, may periodically check for the latest TDT definition files and tables, then use data binding software to compile these into hierarchical software data objects, which could be saved more compactly as serialized objects accessible from the particular programming language in which their reader software/firmware is written. The solution provider could make these serialized objects available for download to owners of their products – or bundle them with firmware updates, thus eliminating the need for either embedding or real-time parsing of the original TDT definition files and tables in XML or JSON format within their solutions.

383 Individual TDT definition files are provided for each EPC scheme (i.e. separate files for SGTIN-96,  
 384 SGTIN-198, SSCC-96, GID-96, SGTIN+, DSGTIN+ etc.) for older EPC schemes and for the new EPC  
 385 schemes introduced in TDS 2.0, together with associated tables. The corresponding XML Schema  
 386 Definition (XSD) files and JSON Schema files are also provided for validation purposes.  
 387 These artefacts are available at <https://ref.gs1.org/standards/tdt/artefacts>

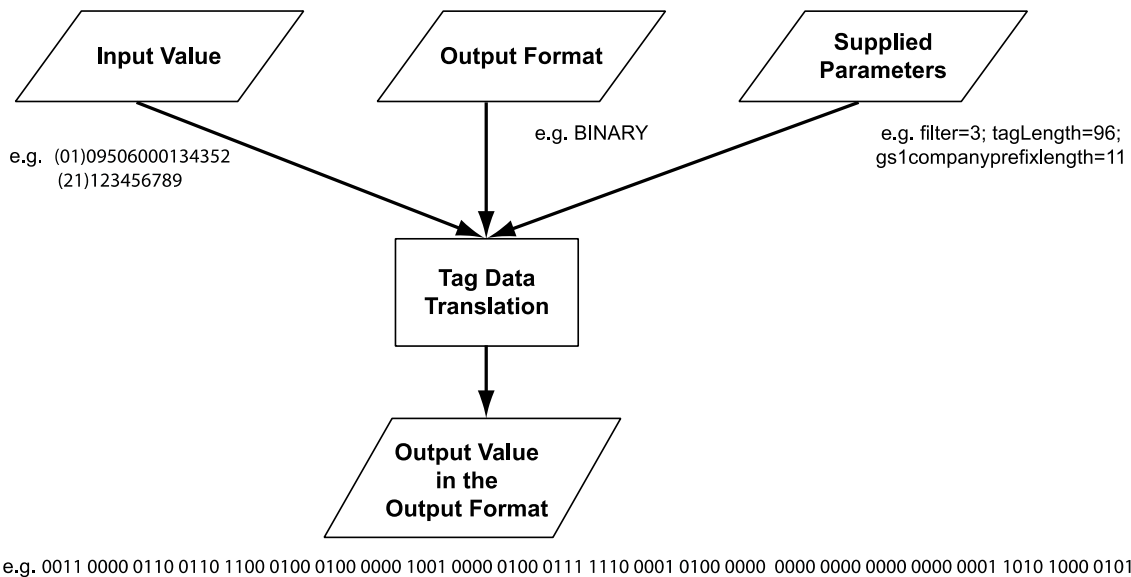
388 Version control is achieved within each TDT definition file via version numbers and timestamps of  
 389 updates. A manifest file (in JSON and XML) is also provided, listing all current TDT definition files  
 390 and tables and the date of last update for each of these. If any corrections or modifications are  
 391 made to the current set of TDT definition files and tables, the manifest files SHALL also be updated  
 392 accordingly and indicate the current set of files and tables. The purpose of the manifest file is to  
 393 make it easier for translation software to check whether it has a complete set of files and to identify  
 394 from the manifest file when the other files and tables have been added, updated or deprecated.

395 Because TDS 2.0 introduced new EPC schemes with simpler binary formats and encoding/decoding  
 396 rules, as well as support for fields that are variable-length or variable-encoding, the TDT definition  
 397 files for the new EPC schemes make use of Tables F, K, E and B to encode/decode those GS1  
 398 Application Identifiers correctly to/from the binary encoding, as well as to support encoding  
 399 additional AIDC data after the binary encoding of the EPC. The TDT definition files for the new EPC  
 400 schemes introduce a new field 'encodedAI' that is used in conjunction with these tables. Section  
 401 [3.17](#) of TDT 2.0 explains this in further detail.

## 2 Translation between various formats

402 The figure below illustrates the provision of additional supplied parameters to supplement the details  
 403 that can be extracted from the input value.  
 404

405 **Figure 2-1** Flowchart showing input and output parameters to a Tag Data Translation process.



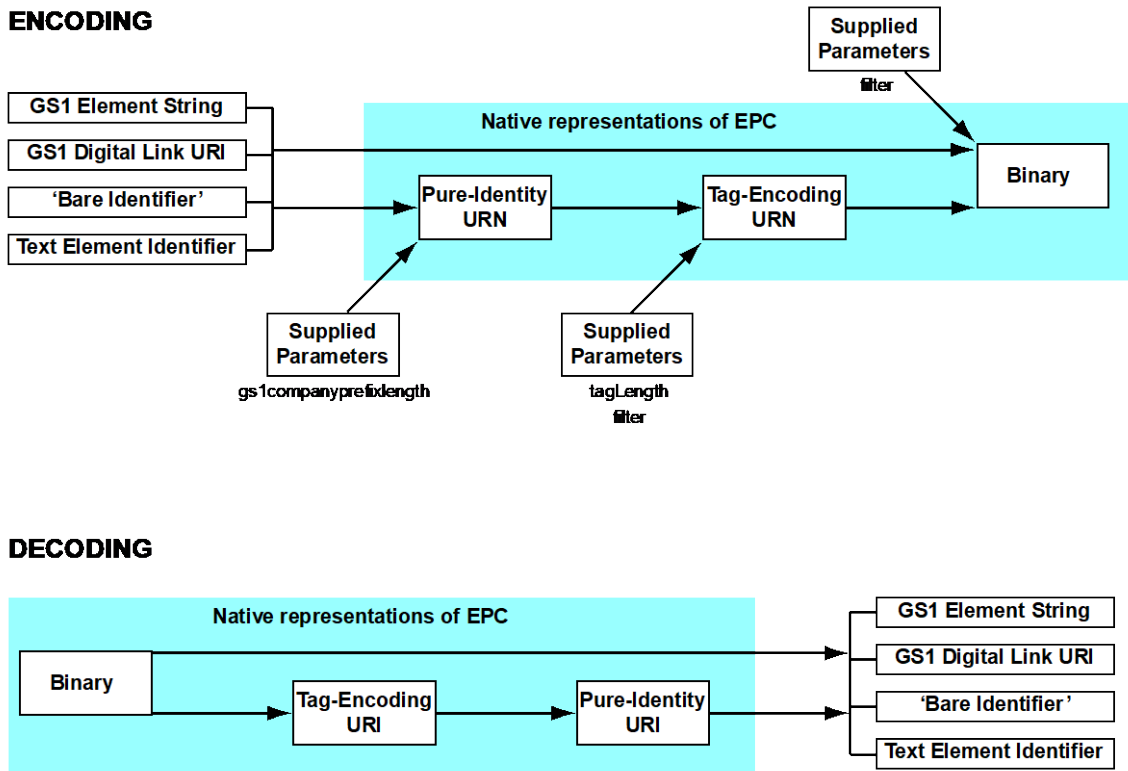
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408 TDT refers to any translation of the format in the direction of the binary format as 'encoding',  
 409 whereas any translation away from the binary format is 'decoding'. This is illustrated in the figure  
 410 below.  
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**Figure 2-2** Encoding and Decoding between different formats of an EPC.  
Note that when encoding, additional parameters may need to be specified.



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415 In the figure above, there are actually two distinct groups of supplied parameters – those such as  
416 `gs1companyprefixlength` which may be required for use in older EPC schemes if the input value  
417 is an element string or GS1 Digital Link URI – and others, such as `filter` and `dataToggle`, which  
418 are only required to format the output for specific formats, such as binary or tag-encoding URN;  
419 `dataToggle` is only available for use with the new EPC schemes introduced in TDS 2.0. Note that  
420 `tagLength` is not used for formatting the output value but may be used for selecting between older  
421 EPC schemes in situations where an input value such as an element string, bare identifier format or  
422 GS1 Digital Link URI could be encoded using more than one alternative EPC scheme; the value  
423 specified for `tagLength` indicates which EPC scheme is preferred when multiple schemes are  
424 possible, since the value of `tagLength` that is specified should match the scheme that specifies the  
425 same value of `tagLength` as a property of the `scheme` class (where specified). For example, in  
426 situations where the input is an element string or GS1 Digital Link URI that expresses values for  
427 GS1 Application Identifiers (01) = GTIN and (21) = Serial Number, it would be possible to encode  
428 the binary encoding of the EPC using either SGTIN-96, SGTIN-198 or SGTIN+. If `tagLength` is  
429 specified as "96" within the requiredFormattingParameters, then the SGTIN-96 scheme should be  
430 used in preference to the SGTIN-198 scheme.

431 In order to enable TDT implementations to check that all the required information has been supplied  
432 to perform a translation, the `level` component of the TDT definition files may contain the attribute  
433 `requiredParsingParameters` to indicate which parameters are required for parsing input values  
434 from that level and `requiredFormattingParameters` to indicate which parameters are required  
435 for formatting the output value in that output format level. Further details on these attributes  
436 appear in section 3, which describes the TDT definition files and their structure in further detail. For  
437 the binary or tag-encoding URN levels of many older EPC schemes introduced before TDS 2.0,  
438 `tagLength` is a required formatting parameter. This means that there can be situations where  
439 more than one TDT definition file has a pattern matching the input (e.g. if translating an SGTIN with  
440 an all-numeric serial number from pure-identity URN format to any format except binary or tag-  
441 encoding URN). In such situations, it should not matter which of the matching definition files is  
442 selected.

443 The newer EPC schemes introduced in TDS 2.0 support encoding of additional AIDC data after the  
444 binary encoding of the EPC. For such schemes, `dataToggle` is included within  
445 `requiredFormattingParameters`. Its value is set to 0 if no additional AIDC data is encoded or  
446 to 1 if additional AIDC data is encoded.

447 When encoding older EPC schemes based on GS1 identifiers, the length of the GS1 Company Prefix  
448 component can be specified via `gs1companyprefixlength`, which should be supplied when  
449 translating from element strings or GS1 Digital Link URIs to binary, tag-encoding URN or pure-  
450 identity URN formats for such older EPC schemes. As already mentioned in section 1.3, the GCP  
451 length lookup table at <https://www.gs1.org/standards/bc-epc-interop> may be useful, although it has  
452 incomplete global coverage.

453 The `filter` parameter can specify the filter value to use. For the appropriate choice of filter value  
454 to use with a particular identifier scheme, please refer to the filter tables defined in TDS.

455 The `tagLength` parameter is used to help an implementation of Tag Data Translation to select the  
456 appropriate TDT definition file among older EPC schemes that correspond to the same identifier but  
457 which differ in length, e.g. to choose between GRAI-96, GRAI-170 depending on whether the value  
458 of `tagLength` is set to 96 or 170. For the value of the `tagLength` parameter, it is necessary to  
459 consider the available size (in bits) for the EPC identifier memory in the RFID tag (e.g. 96 bits or  
460 higher) - and whether this is sufficient. [Non-normative example: for example, the GRAI-170 EPC  
461 scheme supports alphanumeric serial codes that cannot be encoded within a 96-bit tag.]

462 A desirable feature of a Tag Data Translation process is the ability to automatically detect both the  
463 EPC scheme and the input format of the input value. This is particularly important when multiple  
464 tags are being read – when potentially several different EPC schemes could all be used together and  
465 read simultaneously.

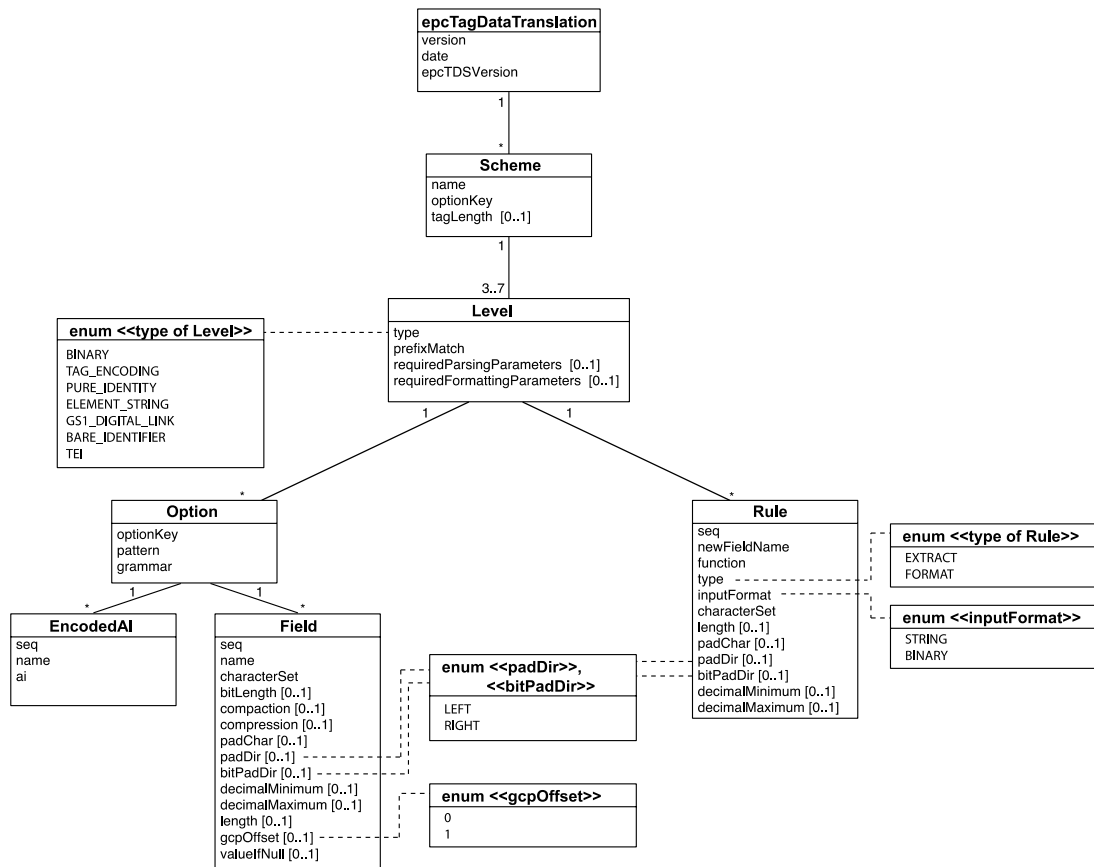
466 *For example, a shipment arriving on a pallet may consist of a number of cases tagged with SGTIN  
467 identifiers and a returnable pallet identified by a GRAI identifier but also carrying an SSCC identifier  
468 to identify the shipment as a whole. If a portal reader at a dock door simply returns a number of  
469 binary EPCs, it is helpful to have translation software which can automatically detect which binary  
470 values correspond to which EPC scheme, rather than requiring that the EPC scheme and input  
471 format are specified in addition to the input value.*

### 472 **3 Structure of TDT definition files**

473 A TDT definition file is defined in TDS for each EPC scheme for which a binary format is defined.  
474 Machine-readable TDT definition files are normative artefacts of this standard and are provided in  
475 XML and JSON format.

476 Each TDT definition file is a hierarchical data structure with `epcTagDataTranslation` as its root  
477 element or main property and typically one `scheme` nested within that. The UML class diagram  
478 below defines the hierarchical structure of a TDT definition file.  
479

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**Figure 3-1** UML class diagram for TDT definition files


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483 Within each `scheme`, a separate `level` object is defined for each format of an EPC. Each `level`  
 484 has a `type` property that is a value from a list of enumerated values that indicates correspondence  
 485 to the binary format, an element string, GS1 Digital Link URI, tag-encoding URN, pure-identity URN  
 486 or other format.

487 Within each `level` are one or more `option` objects. For older EPC schemes based on GS1  
 488 identifiers and defined before TDS 2.0, each `option` within a `level` corresponds to a row of the  
 489 corresponding partition table for that EPC scheme, so each `level` typically contained seven `option`  
 490 objects, corresponding to GS1 Company Prefix lengths in the range 6-12 digits.

491 For older EPC schemes based on GS1 identifiers, the appropriate `option` element is selected either  
 492 by matching a hard-coded partition value from the input data (where this is supplied in binary  
 493 format or URN format) – or from the length of the GS1 Company Prefix (which SHALL be supplied  
 494 independently if encoding from the GS1 identifier key). This approach also allows the TDT definition  
 495 files to specify the length and minimum and maximum values for each numeric field, which will  
 496 often vary, depending on which `option` was selected – i.e. depending on the length of the GS1  
 497 Company Prefix used.

498 The TDT definition file for the ADI-var EPC scheme uses `option` elements differently, to support the  
 499 permitted alternative variations within that EPC regarding how the unique identifier is constructed.

500 The TDT definition file for the new DSGTIN+ EPC scheme uses `option` elements in a further  
 501 different way, to support different meanings of the prioritised date field (e.g. to distinguish between  
 502 best before date, use by date, production date etc.)

503 Within each `option` element, the format of the EPC is expressed as both a regular expression  
 504 pattern (for matching the input value), and as an Augmented Backus-Naur Form (ABNF) grammar  
 505 for formatting the output value.

506 For older EPC schemes based on GS1 identifiers, the regular expression patterns and ABNF  
507 grammar are therefore subtly different for each `option` within a particular `level` – usually in the  
508 literal values of the bits that express the partition value and in the lengths of digits or bits for each  
509 of the subsequent `field` values (where delimiters such as a period '.' separate these fields within  
510 URN formats) – or in the case of the element strings, GS1 Digital Link URIs and binary format, the  
511 way in which groups of digits or bits are grouped within the regular expression pattern. This  
512 approach makes it easier to automatically detect the boundary between GS1 company prefix and  
513 item reference simply by regular expression pattern matching, although care should be taken to  
514 ensure that only one `option` has a `pattern` that matches any valid input for that EPC scheme.  
515 Negative lookahead constructs within regular expressions can be helpful for ensuring this. They  
516 appear within ADI-var and CPI-var schemes to indicate that a specific sub-pattern must not follow.  
517 For example, `pattern` values for CPI-var include sub-patterns such as `((?:?!000000)[01]{6})+`,  
518 which matches groups of 6 bits provided that not all six bits are set to zero (000000) because that  
519 set of bits acts as a delimiter within the binary encoding for CPI-var.

520 Within each `option`, the various fields matched using the regular expression capture groups are  
521 specified, together with any constraints that may apply to them (e.g. maximum and minimum  
522 values or constraints on length and character set), as well as information about how they should be  
523 properly formatted in both binary level and other levels (i.e. information about the number of  
524 characters or bits, when a certain length is required, as well as information about any padding  
525 conventions which are to be used (e.g. left-pad with '0' to reach the required length of a particular  
526 field)).

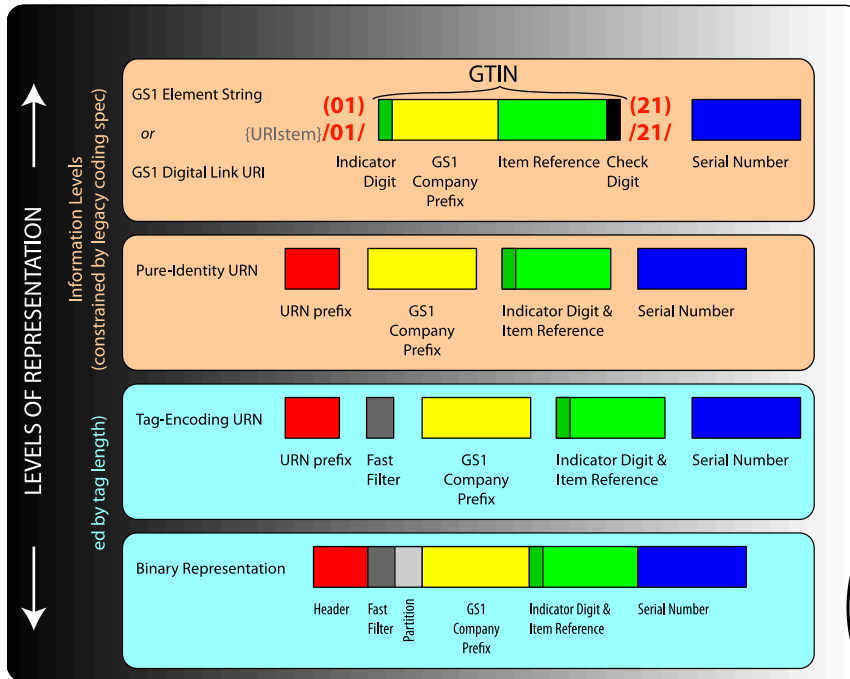
527 Each `level` can also include zero or more `rule` objects, which are explained in further detail later.  
528 These are used for computing additional field values derived from `field` values that are that have  
529 been extracted from the input value or are already known or previously computed using a preceding  
530 `rule`.

531 Within each `option`, one or more `field` objects are defined, to provide details about the structure  
532 and format of each structural component within an EPC format.

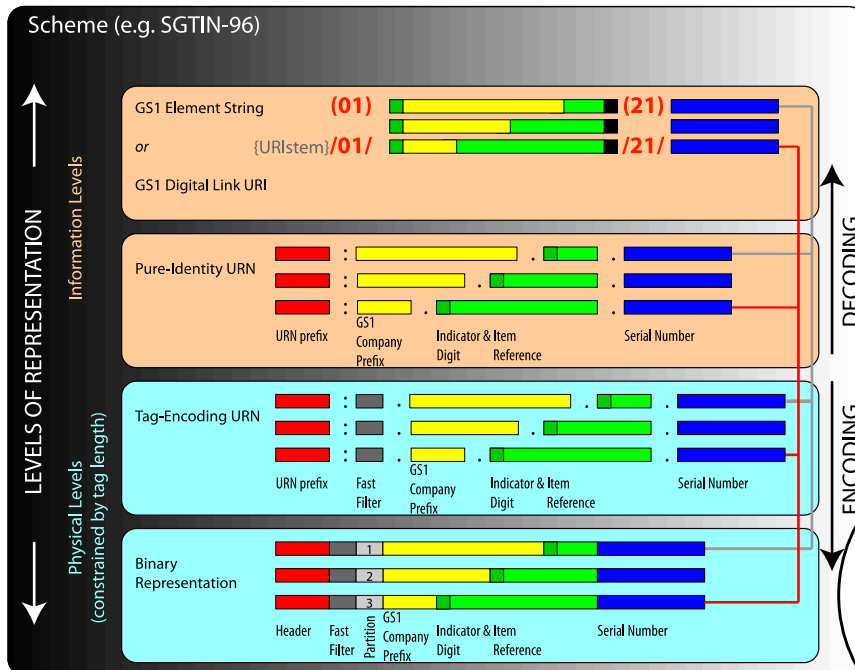
533 The figures below illustrate how this hierarchical structure of TDT definition files applies to the EPC  
534 schemes SGTIN-96 and SGTIN+, one TDT definition file per EPC `scheme`, each `scheme` containing  
535 one or more `level`, each `level` containing one or more `option` and, where appropriate, also  
536 containing one or more `rule`, each `option` containing one or more `field` structures.

537

538 **Figure 3-2** SGTIN-96 levels of representation



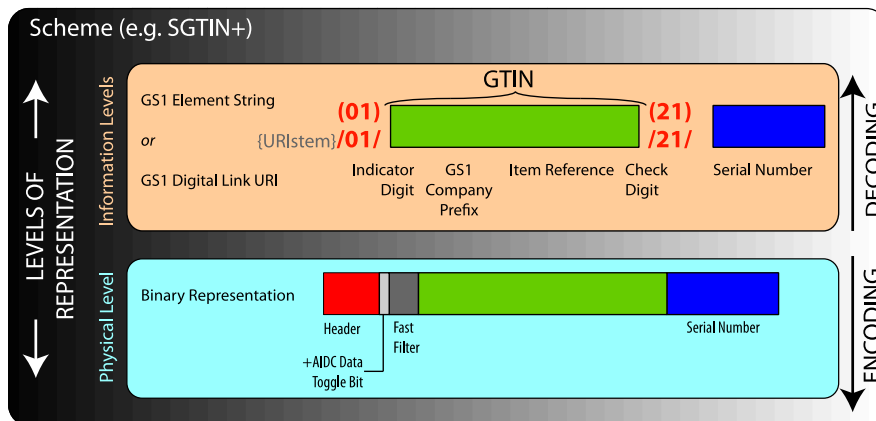
539  
540 **Figure 3-3** SGTIN-96 levels with multiple encoding options



e Options  
(e.g. to handle variable-length GS1 Company Prefix)

541



542 **Figure 3-4** SGTIN+ levels of representation


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 544 **3.1 Patterns (Regular Expressions)**

545 Within each option, a regular expression pattern may be used to test for a match against an  
 546 input value and extract groups of characters, digits or bits from the input value, so that their values  
 547 may later be used for constructing the output value in the desired output format, after performing  
 548 any additional processing that is required, such as translation between binary and base 10  
 549 (decimal), padding etc. The TDT standard refers to each of these variable parts as a field. A  
 550 field is used to represent structural components within an EPC, such as the Serial Number, Filter  
 551 value etc. For older EPC schemes defined before TDS 2.0, other examples of fields include the GS1  
 552 Company Prefix (which is typically related to the licensee of the GS1 identification key) and the Item  
 553 Reference (or related fields such as Asset Reference, Location Reference etc., depending on the EPC  
 554 scheme). For new EPC schemes introduced in TDS 2.0 and within the level elements that  
 555 represent the element string and GS1 Digital Link URI formats for all EPC schemes based on GS1  
 556 identifiers, an intact GS1 identifier such as a GTIN or SSCC can also be a field. Further details  
 557 about patterns are provided in section 3.5. For the binary level within the TDT definition files for  
 558 new EPC schemes introduced in TDS 2.0, the regular expression pattern is not expected to match  
 559 the whole of the binary encoding of the EPC identifier; typically it only matches the header, data  
 560 toggle and filter value (and in the case of the DSGTIN+ scheme, also matches the prioritised data  
 561 type indicator and prioritised date field); beyond these fields which are matched using the regular  
 562 expression pattern in new EPC schemes, the remaining of the binary encoding of the EPC is  
 563 handled using the information provided by encodedAI (explained in section 3.17) and if  
 564 dataToggle matches a value of '1', then using section 4 to decode any additional AIDC data that  
 565 was encoded after the binary encoding of the EPC in such new schemes introduced in TDS 2.0.

566 The values for pattern within TDT definition files within the binary level make no use of the 'match  
 567 at end' anchor indicated by the \$ character, since additional AIDC data may be encoded after the  
 568 EPC binary encoding for new EPC schemes introduced in TDS 2.0 or trailing pad bits of '0' may be  
 569 present up to the next 16-bit word boundary in all EPC schemes. Where additional AIDC data is  
 570 encoded, this must immediately follow the end of the EPC binary string and there should be no  
 571 intervening pad bits up to a 16-bit word boundary.

 572 **3.2 Grammar (Augmented Backus-Naur Form [ABNF])**

573 An Augmented Backus-Naur Form (ABNF) grammar may be used to express how the output is  
 574 reassembled from a sequence of literal values such as URI prefixes, strings and fixed binary headers  
 575 with the variable components, i.e. the values of the various fields. For the grammar attributes of the  
 576 TDT definition files, in accordance with the ABNF grammar conventions, fixed literal strings SHALL  
 577 be single-quoted, whereas unquoted strings act as placeholders and SHALL indicate that the value of  
 578 the field named by the unquoted string SHOULD BE inserted in place of the unquoted string. Further  
 579 details about grammar are provided in section 3.5.

580 Square brackets denote that a sequence within the grammar that is optional or conditional. Square  
 581 bracket notation is used within the TDT definition files for SGLN-96, SGLN-195 and SGLN+ in order



582 to indicate that the grammar components corresponding to the GLN extension (254) and its value  
 583 are conditional within the output formats for BARE\_IDENTIFIER, ELEMENT\_STRING or  
 584 GS1\_DIGITAL\_LINK; if the value equals the value specified by the `valueIfNull` attribute of  
 585 `field`, then the sequence within square brackets should not be included within the output string  
 586 when the output is one of these output formats. Conversely, if the input format is  
 587 BARE\_IDENTIFIER, ELEMENT\_STRING or GS1\_DIGITAL\_LINK and if the input string does not  
 588 included information about the GLN extension (254) and its value, that component is considered to  
 589 be null and the value given by the `valueIfNull` attribute ("0") SHALL be used in place of a null  
 590 value when encoding to an output format that is BINARY, TAG\_ENCODING or PURE\_IDENTITY.

591 For the binary `level` within the TDT definition files for new EPC schemes introduced in TDS 2.0, the  
 592 `grammar` also includes a field named `encodedAI`. This indicates the point at which the remainder of  
 593 the EPC binary string is formatted or encoded as specified in section [3.17](#).

### 594 3.3 Rules for obtaining additional fields

595 Not all fields that are required for formatting the output value are obtained directly from pattern-  
 596 matching of the input format. Sometimes additional fields are required to be computed. For  
 597 example, when translating a SGTIN-96 from binary to element strings, it will be possible to extract a  
 598 GS1 Company Prefix, Indicator Digit and Item Reference and Serial Number from pattern-matching  
 599 on the binary input – but the output format needs other fields such as Check Digit, Indicator Digit,  
 600 which SHOULD be computed from the fields that were extracted from the input value. For this  
 601 reason, the TDT definition files may also include sequences of `rule` structures. Each `rule`  
 602 expresses how an additional `field` may be computed via functions operating on one or more  
 603 `field(s)` whose value(s) is/are already known. Further details about rules are provided in section  
 604 3.15.

605 Furthermore, there are some fields that cannot even be computed from fields whose values are  
 606 already known and which SHALL therefore be specified independently as supplied parameters. For  
 607 example, when translating a GTIN value together with a serial number into the binary format, it  
 608 may be necessary to specify independently which length of tag to use (e.g. 96 bit or 198 bit) and  
 609 also the fast filter value to be used. Such supplied parameters would be specified in addition to  
 610 specifying the input value and the desired output format. As illustrated in [Figure 2-2](#), additional  
 611 parameters SHOULD be supplied together with the input value when performing encoding. For  
 612 decoding, it is generally not necessary to supply any additional parameters.

### 613 3.4 Using the information in TDT definition files within a translation process

614 The primary normative artefacts of the GS1 Tag Data Translation standard is the collection of TDT  
 615 definition files and tables, which enables encoding and decoding between various formats for each  
 616 particular EPC scheme. This generic design requires open and highly flexible format of rules for  
 617 translation software to encode/decode based on the input value. A TDT definition file is a machine-  
 618 readable file (in XML or JSON) that expresses the encoding/decoding and validation rules for each of  
 619 the EPC schemes defined in the GS1 Tag Data Standard that has a binary encoding.

620 This chapter provides a descriptive explanation of how to interpret the TDT definition files in the  
 621 context of a translation process. Chapter 4 provides a formal explanation of the elements and  
 622 attributes within the TDT definition files.

623 There are five fundamental steps to a translation:

- 624 ■ Use of a `prefixMatch` value and a regular expression `pattern` to automatically detect the  
 625 input format and EPC scheme of the supplied input value
- 626 ■ Using the capture groups within the regular expression `pattern` to extract values of each  
 627 `field` from the input value. Capture groups are typically indicated using round brackets.
- 628 ■ Further processing of each `field` extracted from the input value, in order to translate from the  
 629 input format to the desired output format. This includes splitting or joining of strings, translation  
 630 between binary strings and numeric/alphanumeric strings, addition or removal of padding.
- 631 ■ Using the `rule` definitions to calculate any additional `field` values required for parsing the  
 632 input or formatting the output. Such `rule` definitions are also used to indicate when to use

633 percent-encoding to encode or decode specific symbol characters that need to be escaped within  
634 URN or URL / Web URI formats.

- 635 ■ Using the ABNF grammar to prepare the specified output format, substituting the actual value of  
636 each field where indicated in the grammar.

637 Note that the `prefixMatch` attribute in the TDT definition files is provided to allow TDT  
638 implementations to perform automatic detection of the input format more efficiently. For older EPC  
639 schemes introduced before TDS 2.0 and based on GS1 identifiers, multiple `option` elements are  
640 specified within a particular `level` element; each `option` will have a `pattern` attribute with a  
641 subtly different regular expression as its value. The `prefixMatch` attribute of the enclosing `level`  
642 element expresses a fragment of these patterns that is common to all of the nested `option`  
643 elements. If the value of the `prefixMatch` attribute fails to match the input value, a TDT  
644 implementation need not test each nested `option` for a pattern match, since they will not match if  
645 the `prefixMatch` does not already match the input value. Only for those levels where the  
646 `prefixMatch` attribute matches the input string value should the patterns of the nested `option`  
647 elements be considered for matching. Within the newer EPC schemes introduced in TDS 2.0, only  
648 the scheme DSGTIN+ makes use of multiple `option` elements, in order to distinguish between  
649 different meanings of the prioritised date value, e.g. one `option` element interprets the value as an  
650 expiration date, while other `option` elements interprets the value as a harvest date or production  
651 date.

652 Note that in the TDT definition files, the `prefixMatch` attribute SHALL be expressed as a substring  
653 to match the input value. The `prefixMatch` attribute SHOULD NOT be expressed in the TDT  
654 definition files as a regular expression value, since a simple string match should suffice. Software  
655 implementations MAY typically translate the `prefixMatch` attribute string value into a regular  
656 expression, if preferred, by prefixing with a leading caret ['^'] symbol (to require a match at the  
657 start of the string) and by escaping certain characters as required, e.g. escaping the dot character  
658 as '\.' or '\\.'. However, for GS1 Digital Link URI format introduced in TDS 2.0 and TDT 2.0,  
659 `prefixMatch` cannot provide a highly specific match to the input value at the start of the input  
660 string because any domain name may be used and any arbitrary URI path information may also be  
661 present before the part of the URI path information that is characteristic of GS1 Digital Link URIs,  
662 such as the URI path information structure that begins /01/ for GS1 Digital Link URIs based on the  
663 GTIN identifier. Therefore, in TDT 2.0 `prefixMatch` is set to 'http' for each level that represents a  
664 GS1 Digital Link URI format and it is necessary to use the regular expression specified in each  
665 `pattern` in order to distinguish between the various EPC schemes and options when attempting  
666 auto-detection of the input format. Furthermore the regular expression `pattern` specified for GS1  
667 Digital Link URIs is not expected to match at the start of the input string but instead matches the  
668 part that is specific to that EPC scheme, e.g. matching for /01/ and /21/ in all SGTIN EPC schemes  
669 including DSGTIN+. Accordingly, the regular expression `pattern` for GS1 Digital Link URIs does not  
670 have a leading caret (^) symbol (to require a match at the start of the string), whereas the  
671 `pattern` values for all other levels within in TDT 2.0 definition files do have such a caret as a  
672 'match at start' anchor. The regular expression `pattern` for element string and GS1 Digital Link URI  
673 end with a word boundary anchor (\b) to effectively match to the end or to a non-word character  
674 such as the question mark character that precedes a URI query string.

### 675 3.5 Definition of formats via Regular Expression Patterns and ABNF Grammar

676 The TDT standard uses regular expression patterns and Augmented Backus-Naur Form (ABNF)  
677 [ABNF] grammar expressions to express the structure of the EPC in various formats.

678 The regular expression patterns are primarily intended to be used to match the input value and  
679 extract values of particular fields via groups of bits, digits and characters which are indicated within  
680 the conventional round bracket parentheses that indicate capturing groups in regular expressions.

681 The regular expression patterns provided in the TDT definition files SHALL be written according to  
682 the PERL-Compliant Regular Expressions [PCRE], with support for zero-length negative lookahead.

683 *It is not sufficient to use the XSD regexp type as documented at*  
684 *<http://www.w3.org/TR/xmlschema-2/> because it is sometimes useful to be able to use a*  
685 *negative lookahead '?!' construct within the regular expressions. The implementations of regular*

686 *expressions in JavaScript, Perl, Java, C#, .NET all allow for negative lookahead. Note that the TDT*  
687 *definition files for ADI-var and CPI-var make use of the negative lookahead construct in the patterns*  
688 *at the BINARY level in order to make the patterns more restrictive and to avoid the situation where*  
689 *a valid binary string might match more than one option.*

690 The ABNF grammar form allows the TDT definition files to express the output string as a  
691 concatenation of fixed literal values and fields whose values are variables determined during the  
692 translation process. In the ABNF grammar, the fixed literal values are enclosed in single quotes,  
693 while the names of the variable elements are unquoted, indicating that their values should be  
694 substituted for the names at this position in the grammar. All elements of the grammar are  
695 separated by space characters. The TDT definition files use the Augmented Backus-Naur Form  
696 (ABNF) for the grammar rather than simple Backus-Naur Form (BNF) in order to improve readability  
697 because the latter requires the use of angle brackets around the names of variable fields, which  
698 would need to be escaped to `&lt;` and `&gt;` respectively for use in an XML document.

699 The `field` elements within each `option` allow the constraints and formatting conventions for each  
700 individual field to be specified unambiguously, for the purposes of error-checking and validation of  
701 EPCs.

702 The use of regular expression patterns, ABNF grammar and separate nested `field` elements with  
703 attributes for each of the fields enables the constraints (minimum, maximum values, character set,  
704 required field length etc.) to be specified independently for each field, providing flexibility in the URI  
705 formats, so that, for example, an alphanumeric serial number field could co-exist alongside an all-  
706 numeric GS1 Company Prefix field.

### 707 **3.6 Determination of the input format**

708 A desirable feature of any Tag Data Translation software is the ability to automatically detect the  
709 format of the input string received, whether in binary, tag-encoding URN, pure-identity URN,  
710 element strings or GS1 Digital Link URIs, where required. Furthermore, the EPC scheme should also  
711 be detected. For older EPC schemes with a fixed bit count, the tag-length SHALL either be  
712 determined from the input value (i.e. given a binary string or tag-encoding URN), – or otherwise,  
713 where the input value does not indicate a particular tag-length (e.g. pure-identity URN, element  
714 strings or GS1 Digital Link URI format, together with additional serialization, where required), the  
715 intended tag-length of the output SHALL be specified additionally via the supplied parameters when  
716 the input value is either a pure-identity URN, an element string or GS1 identifier key expressed  
717 using Application Identifier (AI) format, together with additional serialization, where required, none  
718 of which specify the tag-length themselves. It is important that this initial matching can be done  
719 quickly without having to try matching against all possible patterns for all possible schemes, tag  
720 lengths and lengths of the GS1 Company Prefix.

721 For this reason the Tag Data Translation definition files specify a `prefixMatch` for each level of  
722 each `scheme`, which SHALL match from the beginning of the input value. If the prefix-match  
723 matches, then the translation software can iterate in further detail through the full regular  
724 expression patterns for each of the options to extract parameter values – otherwise it should  
725 immediately skip to try the next possible `prefixMatch` to test for a different scheme or different  
726 format, without needing to try each `pattern` for all the `option` elements nested within each of  
727 these, since all of the nested regular expression patterns fall under the same value of  
728 `prefixMatch`.

### 729 **3.7 Specification of the output format**

730 The Tag Data Translation process only permits encoding or decoding between different formats of  
731 the same scheme. i.e. it is neither possible nor meaningful to translate a GTIN into an SSCC – but  
732 within any given scheme, it is possible to translate between multiple formats, such as binary, tag-  
733 encoding URN, pure-identity URN, element strings or GS1 Digital Link URIs, depending on which of  
734 these is supported by that scheme. Translation to/from Text Element Identifier strings is also  
735 possible for the Aerospace & Defence Identifier (ADI). Translation to/from a 'Bare Identifier' format  
736 is also supported for all current EPC schemes.

737 With this constraint, it should be possible for Tag Data Translation software to perform a translation  
738 if the input value and the output format level are specified.

739 **3.8 Specifying supplied parameter values**

740 Decoding from the binary level through the tag-encoding URN, pure-identity URN and finally to the  
 741 element strings or GS1 Digital Link URIs only ever involves a potential loss of information. It is not  
 742 necessary to specify supplied parameters when decoding, since the binary and tag-encoding formats  
 743 already contain more information than is required for the pure-identity URN, element string or GS1  
 744 Digital Link formats.

745 Encoding often requires additional information to be supplied independently of the input string.  
 746 Examples of additional information include:

- 747 ■ Independent knowledge of the length of the GS1 Company Prefix
- 748 ■ Intended length of the physical tag (64-bit, 96-bit ...) to be encoded
- 749 ■ Fast filter values (e.g. to specify the packaging type – item/case/pallet)

750 It should be possible to provide these supplied parameters to Tag Data Translation software. In all  
 751 the cases above, this may simply populate an internal key-value lookup table or associative array  
 752 with values of parameters. These parameters are additional to those that are automatically  
 753 extracted from parsing the input string using the matching groups of characters within the  
 754 appropriate matching regular expression pattern.

755 [Table 3-1](#) shows examples of how the input value should be formatted for serialized identifiers.

756 **Table 3-1** – Example formats for supplying existing identifier formats as the input value.

EPC Scheme	Example format for input GS1 identifier keys, showing GS1 element string format or 'bare identifier' format for EPC schemes where no GS1 element string format is defined.
SGTIN	(01) 00037000302414 (21) 10419703
SSCC	(00) 000370003024147856
SGLN	(414) 0003700030241 (254) 1041970
GRAI	(8003) 00037000302414274877906943
GIAI	(8004) 00370003024149267890123
GSRN	(8018) 061414123456789012
GDTI	(253) 0073796100001
GID	generalmanager=5;objectclass=17;serial=23 [No corresponding GS1 element string format]
USDOD	cageordodaac=AB123;serial=3789156 [No corresponding GS1 element string format]
ADI	ADI CAG 359F2/PNO PQ7VZ4/SEQ M37GXB92 ADI CAG 3Y302/SER JK23M895 ADI CAG 3Y302/serial=#284957MH  ADI DAC 4987JK/PNO PQ7VZ4/SEQ M37GXB92 ADI DAC 294HMX/SER JK23M895 ADI DAC 4987JK/serial=#284957MH  [TEI strings prefixed with 'ADI' and space character, no corresponding AI format]

757 Note: TDT definition files support the following formats:

- 758 ■ 'TEI' for Text Element Identifier format of ADI-var only
- 759 ■ 'Bare identifier' for all EPC schemes
- 760 ■ 'Element string' and 'GS1 Digital Link URI' for all EPC schemes based on GS1 Tier 1 identifiers.

- 761
- 'Pure identity URN' and 'Tag encoding URN' for older EPC schemes introduced before TDS 2.0
  - 762 ■ Binary format for all EPC schemes for which a binary format is defined in TDS. (*There are EPC*
  - 763 *schemes -- such as UPI -- for which no binary encoding is currently defined in TDS, so TDT*
  - 764 *does not define a binary format or even provide a TDT definition file for such schemes.*)

765 Note that in Tag Data Translation implementations, the values extracted from the input format of  
 766 the EPC SHALL always override the values extracted from the supplied parameters; i.e. the  
 767 parameter string may specify 'filter=5' – but if the input format of the EPC encodes a fast filter  
 768 value of 3, then the value of 3 shall be used for the output since the value extracted from the input  
 769 value overrides any values supplied via the supplied parameters. Similarly, additional lookup  
 770 mechanisms such as the tables at <https://www.gs1.org/standards/bc-epc-interop> can often be used  
 771 to determine the length of a GS1 Company Prefix from its initial digits. In older EPC schemes where  
 772 the value of `gs1companyprefixlength` needs to be known and can be determined from the input  
 773 string, knowledge of the expected start position of the GS1 Company Prefix component (see details  
 774 about `gcpOffset`) through the use of such lookup mechanisms, the length value obtained  
 775 automatically by such a procedure SHALL override the corresponding value that may have been  
 776 specified via the the supplied parameters in situations where there are conflicting values.

777 Nowadays, JavaScript Object Notation (JSON) is well supported as a portable and robust way of  
 778 exchanging structured data such as lists and objects / associative arrays across many programming  
 779 languages. However, JSON was still in its infancy when the GS1 Tag Data Translation standard was  
 780 originally developed. For this reason, the associative array of key=value pairs for the supplied  
 781 parameters SHALL be passed as a string format, using a semicolon [;] as the delimiter between  
 782 multiple key=value pairs. A string in this format can be readily translated into an associative array  
 783 in most modern programming languages, while remaining portable and independent of  
 784 programming language. The equivalent JSON representation would enclose the associative array in  
 785 curly brackets { } and use a comma instead of a semi-colon as the delimiter between multiple key :  
 786 value pairs, using a colon rather than equals sign as the separator between each key and its  
 787 corresponding value, i.e. an associative array of supplied parameters expressed in JSON as  
 788 {key1 : value1, key2 : value2 } is expressed as a string formatted as "key1=value1;key2=value2".

### 789 3.9 Validation of values for fields and fields derived via rules

790 The `field` object and the `rule` object contain several properties (attributes) for validating and  
 791 ensuring that the values for a particular `field` falls within valid ranges, both in terms of numeric  
 792 ranges, as well as lengths of characters, allowed character ranges and the use of padding  
 793 characters. TDT definition files explicitly specify the format and constraints of each `field` in order  
 794 to support future extensibility.

795 Within the TDT definition files for SGLN and within the level for BARE\_IDENTIFIER,  
 796 ELEMENT\_STRING and GS1\_DIGITAL\_LINK, an additional attribute ( `valueIfNull` ) is present. If  
 797 the input format is one of these levels and if the input string does not indicate a value for the GLN  
 798 extension (254), the null value for 'serial' or 'urlEscapedSerial' SHALL be treated as if it  
 799 were "0" when the output format is BINARY, TAG\_ENCODING or PURE\_IDENTITY.

800 If the input format is one of BINARY, TAG\_ENCODING or PURE\_IDENTITY and the input string  
 801 expresses a value for the serial GLN extension (254) equal to the value of `valueIfNull` ("0"), then  
 802 when translating to any of BARE\_IDENTIFIER, ELEMENT\_STRING or GS1\_DIGITAL\_LINK, the  
 803 component that expresses the `valueIfNull` attribute SHALL NOT be included in the output string;  
 804 this means that the component for GLN extension (254) and its value would be omitted.

### 805 3.10 Restricting and checking ranges for values of numeric fields in base 10

806 In some cases, the numeric range which can be expressed using the specified number of bits  
 807 exceeds the maximum base 10 value permitted for that identifier in its formal specification.

808 For example, the serial number of an SSCC may be up to ten base 10 digits – permitting the base  
 809 10 numbers 1 – 9,999,999,999. This requires 34 bits to encode in binary. However, 34 bits would  
 810 allow numbers in the range 0-17,179,869,183, although those between 10,000,000,000 and  
 811 17,179,869,183 are deemed not valid for use as the serial reference of an SSCC – and should result  
 812 in an error if an attempt is made to encode these into an SSCC.



813 In order to prevent encoding of numbers outside the ranges permitted by TDS, the minimum and  
 814 maximum limits of each numeric field in base 10 are indicated via the field attributes  
 815 `decimalMinimum` and `decimalMaximum`. Where these attributes are omitted, no numeric  
 816 (minimum,maximum) limits are specified and checking of numeric range NEED NOT be performed  
 817 by TDT implementations. Otherwise, where numeric values are specified, the software should check  
 818 that the value of the field lies within the inclusive range, i.e.

819 `decimalMinimum <= value of field <= decimalMaximum`

820 Values which fall outside of the specified range should throw an exception.

821 Note: Many of the structural components within EPC schemes and TDT definition files correspond to  
 822 'big integers' that exceed the capacity of native integer representation in most programming  
 823 languages. For this reason, translation software should consider the use of dedicated 'big integer'  
 824 data types (where available) or additional software libraries/modules to support big integers  
 825 correctly, in order to avoid unwanted rounding errors or loss of precision. It is for this reason that  
 826 both `decimalMinimum` and `decimalMaximum` and other big integer values are expressed as  
 827 numeric string values within the TDT definition files and tables, in order to avoid loss of precision or  
 828 unwanted rounding errors when using native methods (such as `JSON.parse()` within JavaScript)  
 829 for parsing JSON data, while such methods do not yet consistently provide adequate support for big  
 830 integers across all programming languages.

### 831 3.11 Restricting and checking character ranges for values of fields

832 The `characterSet` property of the `field` object indicates the allowed range of characters which  
 833 may be present in that field. The range is usually expressed using the same square-bracket  
 834 notation as for character ranges within regular expressions, although for the URN formats and GS1  
 835 Digital Link URI formats, the pattern and `characterSet` now use non-capturing groups with explicit  
 836 indication of percent-encoded sequences for symbol characters that must be 'escaped' in URN or  
 837 URI format; this approach ensures that each valid symbol character is counted once even when it is  
 838 percent-encoded as a 3-character sequence `%hh` where `h` is a placeholder for hexadecimal  
 839 characters 0-9 and A-F. Further details about percent-encoding of symbol characters in URNs and  
 840 Web URIs / URLs can be found in section 3.16 that explains the new `rule` functions `URNENCODE`,  
 841 `URNDECODE`, `URLENCODE` and `URLDECODE`. The asterisk symbol ( `*` ) following the closing square  
 842 bracket or end of the non-capturing group indicates that 0 or more characters within this range are  
 843 required to match the field in its entirety. Implementations may find it useful to add a leading caret  
 844 (`^`) and a trailing dollar symbol (`$`) to ensure that the `characterSet` matches the entire field. e.g.  
 845 for `[0-7]*` in the TDT definition files, TDT implementations may use `^[0-7]*$` as the corresponding  
 846 regular expression for matching if the character set was specified as `[0-7]*`.

847 *For example,*

848 `[01]*` *permits only characters '0' and '1'*

849 `[0-7]*` *permits only characters '0' thru '7' inclusive*

850 `[0-9]*` *permits only characters '0' thru '9' inclusive*

851 `[0-9 A-Z\-\]*` *permits digits '0' thru '9', the SPACE character (ASCII 32) and upper-case letters 'A'*  
 852 *thru 'Z' inclusive and the hyphen character.*

853 `(?:[A-Za-z0-9\_\-\]|%21|%26|%27|%28|%29|%2A|%2B|%2C|%2F|%3A|%3B|%3C|%3D|%3E|%3F|%25)*`

854 *is an example of a non-capturing group that permits characters A-Z a-z 0-9 and all symbol*  
 855 *characters within the 82-character GS1 invariant subset of ISO/IEC 646 when symbol characters are*  
 856 *percent-encoded within a URL or GS1 Digital Link URI.*

857 The `characterSet` attribute can be used to check that all of the characters fall within the  
 858 permitted range. For example, the serial number for Component/Part Identifier (CPI) is required to  
 859 be all-numeric, up to 12 digits, as defined for GS1 Application Identifier (8011). Accordingly, the  
 860 `characterSet` for the field that corresponds to the CPI serial number is expressed as `[0-9]*`. If the  
 861 input string specifies a serial number for CPI that contains any characters that are not wholly  
 862 numeric, this should result in an error.

863 Many instance-granularity GS1 identifiers can be encoded using more than one EPC scheme – one  
864 only supporting numeric serial numbers (SGTIN-96), another for alphabetic serial numbers (SGTIN-  
865 198) as well as alternative new EPC schemes introduced in TDS 2.0, e.g. SGTIN+, DSGTIN+.

866 In EPC schemes introduced before TDS 2.0, the presence of the `compaction` attribute within a  
867 field or rule in the `BINARY` level SHALL indicate that a particular field is to be interpreted as  
868 the binary encoding of a character string; its absence SHALL indicate that the field should be  
869 interpreted as an integer value or all-numeric integer string, with leading pad characters if the  
870 `padChar` attribute is also present and the integer has fewer digits than the `length` attribute  
871 specifies.

872 In the new EPC schemes introduced in TDS 2.0, the TDT definition files make no use of the  
873 `compaction` attribute; instead the `encodedAI` attribute indicates the sequence of GS1 Application  
874 Identifiers that are to be encoded next and translation software needs to make use of Table F to  
875 determine the available format for the value of each GS1 Application Identifier. Explicit 3-bit  
876 encoding indicators are used in the binary encoding of such new EPC schemes because they support  
877 variable encoding methods for alphanumeric character strings.

878 Tag Data Translation software SHOULD NOT rely upon particular values of the `characterSet`  
879 attribute as an alternative to taking notice of the `compaction` attribute; certain EPC schemes, such  
880 as the US DOD's CAGE code omit certain characters, such as the letter 'I' in order to reduce  
881 confusion with the digit '1', when the CAGE code is communicated in human-readable format – in  
882 this case, the `characterSet` attribute may look like '[0-9A-HJ-NP-Z]\*', in which case a naïve  
883 search for 'A-Z' in the `characterSet` attribute would fail to match, even though the binary value  
884 SHOULD BE translated to a character string because the `compaction` attribute was present.

## 885 **3.12 Padding of fields**

886 For all older EPC schemes defined before TDS 2.0, TDT 2.0 makes no changes to the logic or rules  
887 for padding of fields that were already in place in TDT 1.6.

### 888 **3.12.1 Changes since TDT v1.0**

889 Certain fields within either the binary format, the URI formats and also the element string and GS1  
890 Digital Link URI formats require the padding of the value to a particular number of characters, digits  
891 or bits, in order to reach a particular length for that field.

892 In TDS v1.3, additional EPC identifier schemes were introduced to support GS1 identifiers that have  
893 alphanumeric serial codes. Examples of these include the SGTIN-198, SGLN-195, GRAI-170 and  
894 GIAI-202. In such schemes, TDS specifies that the alphanumeric serial codes should be encoded  
895 using 7 bits per character (7-bit compacted ASCII). In some situations, the alphanumeric serial  
896 codes are allowed to have variable length in the GS1 General Specifications [GS1GS]. This in turn  
897 means that the total number of bits required to encode the alphanumeric serial field varies,  
898 depending on its length. For the GRAI-170 and GIAI-202 in particular, TDS requires the result of  
899 such 7-bit compaction of the serial number to be appended to the right with zero bits to reach a  
900 specified total number of bits. This is in marked contrast with the practice of prepending binary  
901 padding bits to the left for binary-encoded all-numeric serial numbers, such as those in SGTIN-96.

902 Version 1.4 of TDT took the opportunity to make the rules for padding of fields less ambiguous, both  
903 before and after encoding to binary or before and after decoding from binary. The attributes  
904 `padDir`, `padChar` and `length` continue to have the same meanings as in TDT v1.0 – but TDT 1.4  
905 also explicitly introduced a new `bitPadDir` attribute at the binary level to indicate whether padding  
906 with bits is required – and if so, in which direction. This is necessary because since TDS v1.3, it  
907 became necessary to also allow for padding with bits to the right, in the case of alphanumeric fields.  
908 This was not anticipated in TDT v1.0. The `bitPadDir` attribute is therefore intended to avoid  
909 confusion or overloading of meaning on the role of the `padDir` and `padChar` attributes, which  
910 continue to play an important role in the padding or stripping of pad characters from the  
911 corresponding field in levels other than the binary level.

912 When encoding to binary from any other level except for binary, the field itself may be padded (prior  
913 to any translation to binary) with characters such as '0' or space if the `padChar` and `padDir`  
914 attributes are present in the binary level.

915 *An example of where this occurs is the CAGE code field in USDOD-96, where the 5-character CAGE*  
916 *code is prepended with a space character to the left before these six characters are encoded in*  
917 *binary as 48 bits. (The reason for this is so that the USDOD-96 could also accommodate a 6-*  
918 *character DODAAC code instead of a 5-character CAGE code).*

919 After translating to binary, some fields need to be padded either to the left or to the right with  
920 leading/trailing zero bits respectively, depending on the value of the new `bitPadDir` attribute.

921 *For example, the serial number in SGTIN-96 has `bitPadDir` set to "LEFT" to indicate that the*  
922 *binary field should be prepended to the left with zero bits when encoding. In contrast, for the serial*  
923 *code of a GRAI-170 or GIAI-202 `bitPadDir` is set to "RIGHT" to indicate that the binary field*  
924 *should be appended to the right with zero bits when encoding.*

925 When decoding from the binary level to any other level, there is sometimes a need to strip the  
926 leading/trailing bits from a particular direction prior to translation from binary to integer or character  
927 string (depending on the presence/absence and value of the `compaction` attribute).

928 *An example of this is the stripping of the trailing zeros from the serial field of a GRAI-170 or GIAI-*  
929 *202 upon decoding from binary, before translating to a character string.*

930 After translation from binary, the field value may need to be padded with characters such as '0' if  
931 the `padChar` and `padDir` attributes are present in the output level or in the tag-encoding level.

932 *An example of where this occurs is the GS1 Company Prefix, which may have significant leading*  
933 *zeros. For example, the GS1 Company Prefix 0037000 would require this.*

934 Alternatively, the sequence of characters decoded from the binary may contain a pad character that  
935 needs to be stripped in order to produce the corresponding field in the output level or tag-encoding  
936 level.

937 *An example of where this occurs is the CAGE code field in USDOD-96, where the 48-bit binary*  
938 *encoding consists of six characters consisting of the 5-character CAGE code, prepended with a space*  
939 *character to the left, which should not appear in the URI formats nor as part of the 5-character*  
940 *CAGE code. (The reason for this is so that the USDOD-96 could also accommodate a 6-character*  
941 *DODAAC code instead of a 5-character CAGE code within the same field).*

942 Because TDS allows bits to be padded either to the left or to the right, depending on the field and  
943 EPC identifier scheme, TDT allows the attributes `bitPadDir` and `bitLength` to appear within the  
944 field or rule elements but only when those field or rule elements are nested within a level  
945 element where attribute `type` is "BINARY".

### 946 3.12.2 `padChar` and `padDir`

947 The `padChar` attribute SHALL consist of a single character to be used for padding. Typically this is  
948 the '0' digit (ASCII character 48 [30 hex]). Other EPC schemes MAY specify the space character  
949 (ASCII character 32 [20 hex]) or a different character to use.

950 The `padChar` attribute indicates the character to be used for padding in formats other than BINARY.  
951 If a field or rule element contains a `padChar` attribute, then within the same level, the field  
952 SHALL be padded with repetitions of the character indicated by the `padChar` attribute, in the  
953 direction indicated by `padDir` attribute so that the padded value of the field has the length of  
954 characters as specified by the `length` attribute. This applies at the validation, parsing, rule  
955 execution and formatting stages of the translation process.

956 The `padDir` attribute SHALL take a string value of either 'LEFT' or 'RIGHT', indicating whether the  
957 padding characters should appear to the left or right of the unpadded value.

958 The attributes `length`, `padDir` and `padChar` MAY appear within any field or rule element of  
959 the TDT definition files. Within each field element, all three SHALL either be present together – or  
960 all three SHALL be absent together. Within rule elements, there is no requirement for the `padDir`  
961 and `padChar` attributes to be present, even if the `length` attribute is specified; functions defined in  
962 rules may return a value which does not require further padding – in this case, the `length` attribute  
963 may be specified, merely in order to verify that the result is of the correct length of characters.



964 When `padChar`, `padDir` and `length` appear as attributes within a field or rule element within  
 965 the tag-encoding level element, this indicates that the corresponding field in all levels except for  
 966 binary may need to be padded with the padding character `padChar` within this format.

967 When `padChar` and `padDir` and `length` appear within a field or rule within the binary level  
 968 element, this indicates that the field should be padded with the padding character `padChar`  
 969 indicated in the output level or tag-encoding level in the direction `padDir` only immediately prior to  
 970 translation to binary and that when decoding away from the binary level, such padding characters  
 971 should be stripped if the attributes `padChar` and `padDir` are absent from the tag-encoding level.

972 *For example, for a GS1 Company Prefix, all levels except for binary should have `padChar="0"` and  
 973 `padDir="LEFT"` because the leading zeros are significant and should appear in the URI formats,  
 974 element strings, GS1 Digital Link URIs and 'bare identifier' format.*

975 *In contrast, for the CAGE code in USDOD-96, `padChar=" "` and `padDir="LEFT"` and these  
 976 attributes only appear in the binary level, because any leading space padding should be stripped  
 977 before the CAGE code or DODAAC code is inserted in a URI format.*

978 For any EPC identifier scheme, the attributes `padChar` and `padDir` should not appear within a field  
 979 or rule within the binary level if they also appear within the same field or rule within other levels. If  
 980 `padChar` and `padDir` are specified in a field or rule within the binary level and also in the  
 981 corresponding field or rule in any other level, the TDT definition file should be considered invalid.  
 982 Note that some fields that appear within the binary level do not appear in all other levels. For  
 983 example, the filter value never appears in the pure-identity URN level. For this reason, in section  
 984 3.10.1, the flowchart advises checking of the tag-encoding URN format to see whether or not  
 985 `padChar` and `padDir` are defined for each field corresponding to the fields defined within the binary  
 986 level.

### 987 3.12.3 bitPadDir and bitLength

988 For field or rule elements contained within a level element where attribute `type` is "BINARY",  
 989 the additional attributes `bitPadDir` and `bitLength` may also appear. The `bitPadDir` attribute  
 990 may either be absent or if present, must take a string value of either 'LEFT' or 'RIGHT'

991 *For the serial number field of SGTIN-96, `bitPadDir` is 'LEFT', whereas for the serial code field of  
 992 GRAI-170, `bitPadDir` is 'RIGHT'*

### 993 3.12.4 Summary of padding rules

994 Figure 3-5 is a flowchart summary of the rules about whether or not to add or remove padding  
 995 when encoding from a field in a level other than binary to the corresponding binary encoding.

996 Figure 3-6 is a flowchart summary of the rules about whether or not to pad a field (or strip padding  
 997 characters) when decoding a binary encoding of a field to an output level that is not binary (e.g. to  
 998 be used in the URI formats, element strings, GS1 Digital Link URI format or 'bare identifier' format).

999 Note that in the tag-encoding URN format, pure-identity URN format and GS1 Digital Link URI  
 1000 format, some fields may support symbol characters and some of these may need to be escaped  
 1001 using percent-encoding when expressed within a URN format or Web URI / URL format.

1002 In such situations, within the TDT definition file, a field that is present within the binary level may  
 1003 not be present with the same field name within the tag-encoding URN level. For example, SGTIN-  
 1004 198 supports serial numbers from the GS1 AI encodable character set 82, specified in Figure 7.11-1  
 1005 of the GS1 General Specifications. The final field within the binary level of the TDT definition file for  
 1006 SGTIN-198 is named 'serial', whereas within the tag-encoding level, the final field is named  
 1007 'urnEscapedSerial'. These are considered to be semantically equivalent fields and rules defined  
 1008 within the tag-encoding level (and also within the pure-identity level and GS1 Digital Link level)  
 1009 express the functions for converting between these semantically equivalent fields, by either applying  
 1010 or removing percent-encoding for those symbol characters that need to be escaped within URN or  
 1011 Web URI formats, as appropriate.

1012 If the output format is binary and the input format is one of tag-encoding URN, pure-identity URN or  
 1013 GS1 Digital Link URI, any percent-encoded symbol characters that may be present in the capture  
 1014 groups extracted from matching the input value using the regular expression pattern must first be

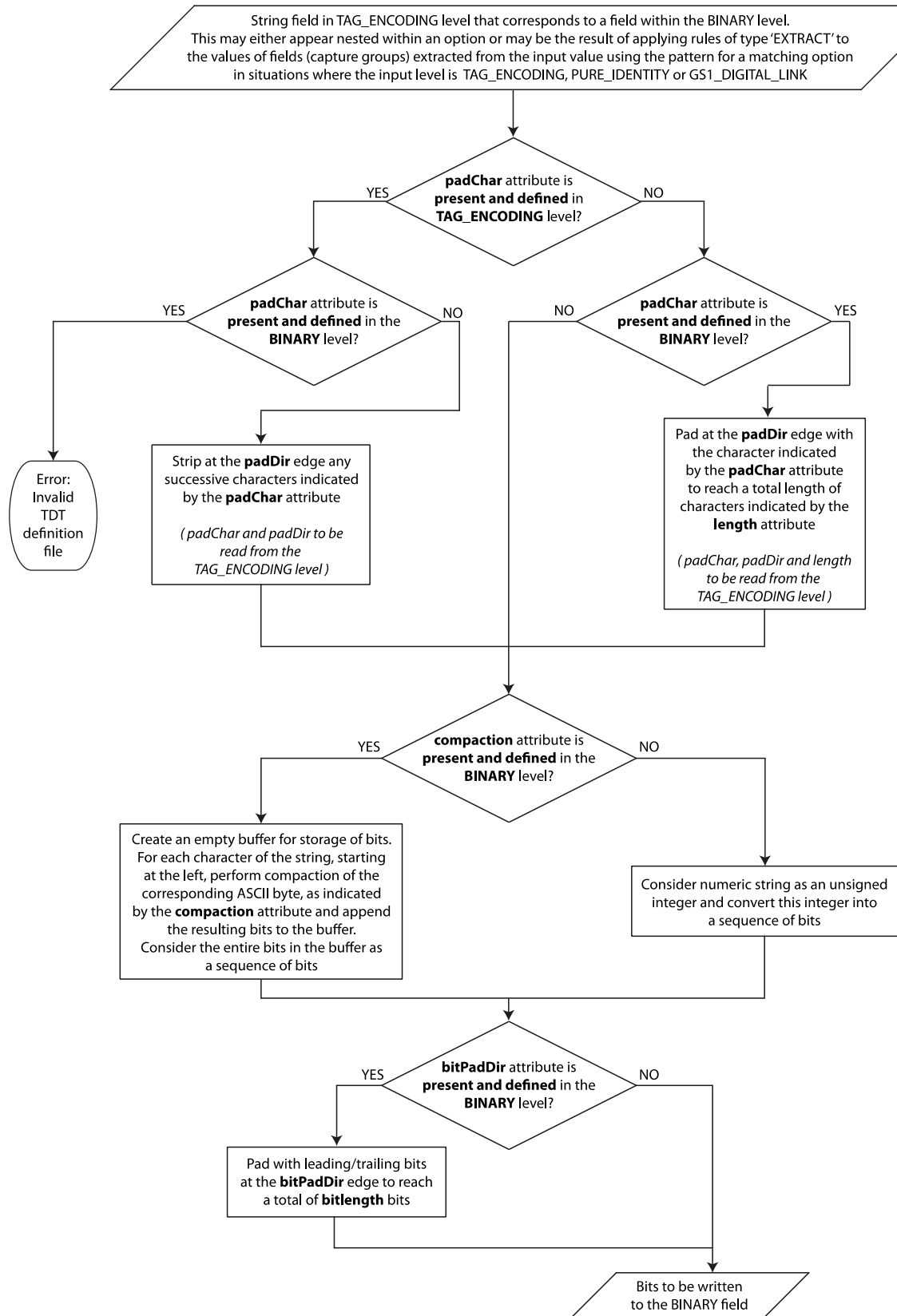
1015  
1016  
  
1017  
1018  
1019  
1020  
1021  
1022

unescape, by applying the rule(s) of type 'EXTRACT' in order to calculate the corresponding non-escaped field and value that can then be encoded into binary using the logic of Figure 3-5.

If the input format is binary and the specified output format is one of tag-encoding URN, pure-identity URN or GS1 Digital Link URI, after applying the logic of Figure 3-6 to obtain non-escaped output values for each field, it is necessary to apply any rules of type 'FORMAT' defined within the specified output level in order to calculate the corresponding escaped (percent-encoded) field and value to be substituted in the grammar that is defined for the specified output level.

1023  
1024

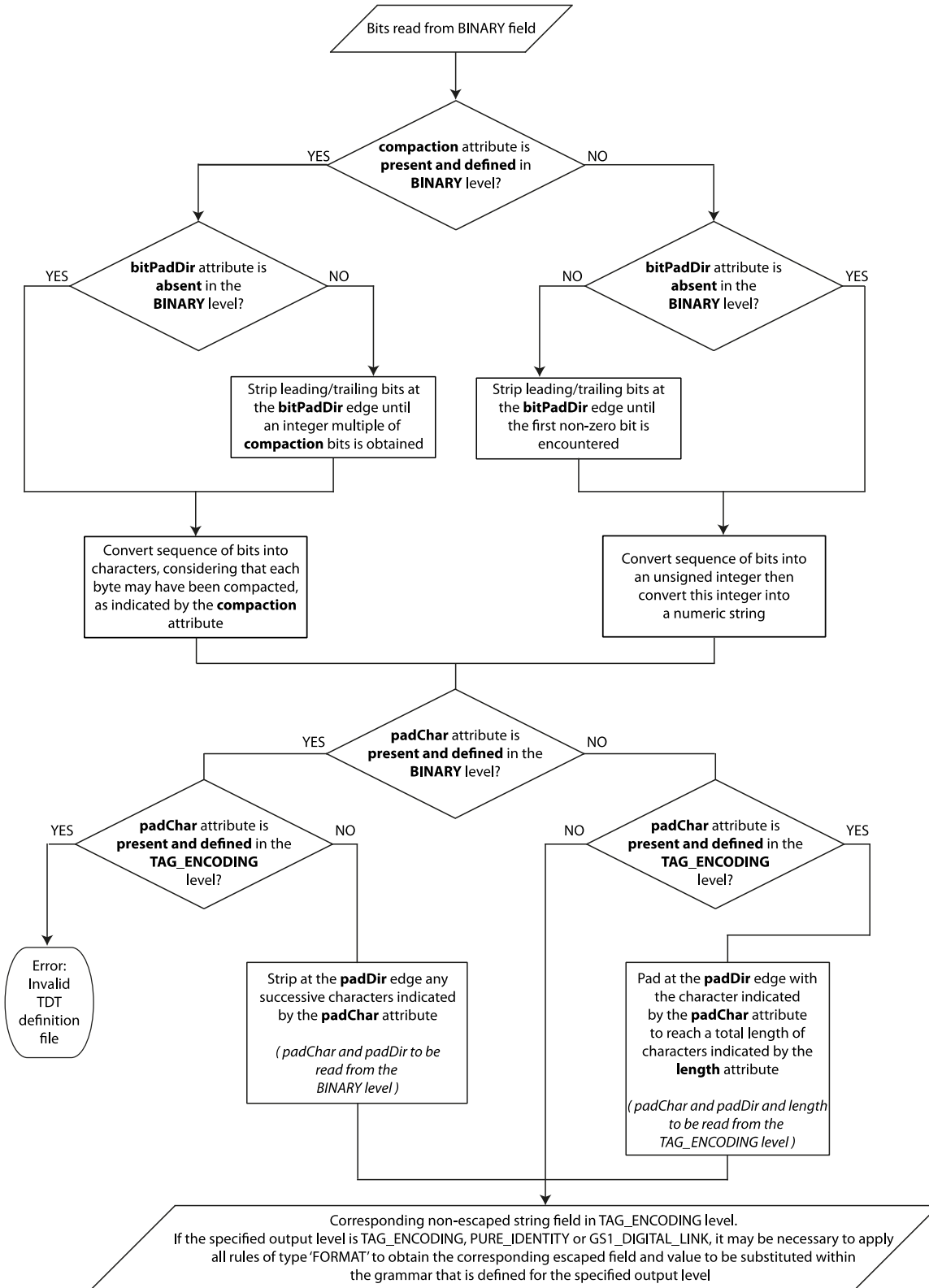
**Figure 3-5** Summary of rules about whether or not to add or remove padding to a field when encoding from other formats to binary encoding



1025

1026  
1027

**Figure 3-6** Summary of rules about whether or not to pad or strip a field when decoding from binary encoding to any format other than binary



1028  
1029

1030 For example, for a 96-bit SGTIN, for the field whose name is "companyprefix", the other levels define a  
1031 length attribute of 7, a padChar of '0' and the padDir as 'LEFT' for the option where optionKey is 7. For  
1032 the corresponding binary level where optionKey is 7, bitLength is 24, bitPadDir is 'LEFT' and  
1033 compaction, padDir and padChar are all absent. This means that when decoding, a 24-bit binary value of  
1034 '000000001001000010001000' read from the tag for the field named companyprefix should be stripped  
1035 of its leading zero bits at the LEFT edge, then translated to the integer 37000, then padded to the LEFT with  
1036 the pad character '0' to reach a total of 7 characters, yielding '0037000' as the numeric string value for this  
1037 field.

1038 For a SGLN where the length of the companyprefix is 12 digits, the location reference is a string of  
1039 zero characters length. This may result in URIs which look strange because there is an empty string  
1040 between two successive dot delimiters, e.g. '..' in a URN which looks like  
1041 urn:epc:id:sgln:123456789012..12345

1042 This is however correct – and it is incorrect to render the zero-length field as '0' between the dot (.)  
1043 delimiters because '0' is of length 1 character – not zero characters length as required by the  
1044 length attribute of the appropriate field object.

### 1045 3.13 Compaction and Compression of values of fields

1046 In older EPC schemes defined before TDS 2.0, when strings other than purely numeric strings are to  
1047 be encoded in the binary format, the field element contains an additional attribute, compaction.  
1048 Absence of the compaction attribute SHALL indicate that the binary value represents an integer or  
1049 all-numeric string. Presence of the compaction attribute SHALL indicate that the binary value  
1050 represents a character string encoded into binary using a per-character compaction method for  
1051 reducing the number of bits required. Allowed values are '5-bit', '6-bit', '7-bit' and '8-  
1052 bit', referring to the compaction methods described in ISO/IEC 15962 [ISO15962], in which the  
1053 most significant 3/2/1/0 bits of the 8-bit ASCII byte for each character are truncated.

1054 Note that a compaction value of '8-bit' SHALL be used to indicate that each successive eight  
1055 bits should be interpreted as an 8-bit ASCII character, even though there is effectively no  
1056 compaction or per-byte truncation involved, unlike the other values of the compaction attribute.

### 1057 3.14 Values of the name property of field objects within TDT definition files

1058 The name property of field objects within the TDT definition files SHALL consist of lower case or  
1059 lower camel case alphanumeric words with no spaces or hyphens. The use of a name within one EPC  
1060 scheme does not imply any correlation with an identically named field within a different EPC  
1061 scheme; each EPC scheme effectively uses its own private namespace for field names. The table  
1062 below lists some field names that are used in the EPC schemes appearing in TDT definition files,  
1063 although it is not exhaustive. However, the field names already defined in this table should be  
1064 considered for re-use where appropriate when creating a new TDT definition file; a new TDT  
1065 definition file should not redefine such field names to have a different meaning, nor should a  
1066 different field name be introduced if one of the existing defined field names would suffice.  
1067  
1068

1069 **Table 3-2** Field names used within TDT definition files

Field name	EPC scheme(s) in which it appears	Explanation
assettype	GRAI-96 GRAI-170	Assigned by the managing entity to a particular class of asset
bestBeforeDate	DSGTIN+	End of the period under which the product will retain specific quality attributes or claims even though the product may continue to retain positive quality attributes after this date.
cage	ADI-var	A Commercial And Government Entity (CAGE) code (also including a NATO CAGE (NCAGE) code) - used within the ADI-var scheme)
cageordodaac	USDOD-96	Either a Commercial And Government Entity or a Department of Defense Activity Address Code (used with DOD-96 scheme) [USDOD]
comppartref	CPI-96 CPI-var	Assigned by the managing entity to a particular object class.
couponref	SGCN-96	Assigned by the managing entity for the coupon .
cpi	CPI-96 CPI-var CPI+	Component / Part Identifier
cpiserial	CPI-96 CPI-var	Assigned by the managing entity to an individual object.
dataToggle	CPI+ DSGTIN+ GDTI+ GIAI+ GRAI+ GSRN+ GSRNP+ ITIP+ SGCN+ SGLN+ SGTIN+ SSCC+	A single bit that appears immediately after the 8-bit header of the new EPC+ schemes and before the 3-bit filter value, indicating whether or not additional AIDC data is encoded after the EPC within the EPC/UII memory bank. When the single bit is set to 0, no additional AIDC data is encoded, whereas a value of 1 indicates that additional AIDC data is encoded.
documenttype		Identifies the Document Type within a company for a GDTI.
docType	GDTI-96 GDTI-113 GDTI-174	Identifies the Document Type within a company for a GDTI
dodaac	ADI-var	A Department of Defense Activity Address Code (used within the ADI-var scheme).

Field name	EPC scheme(s) in which it appears	Explanation
encodedAI	CPI+ DSGTIN+ GDTI+ GIAI+ GRAI+ GSRN+ GSRNP+ ITIP+ SGCN+ SGLN+ SGTIN+ SSCC+	<p>Used in conjunction with <b>TDS tables F, K, E and B</b> to encode/decode GS1 Application Identifiers correctly to/from the binary encoding within the new EPC schemes introduced in TDS 2.0.</p> <p>Note that <code>encodedAI</code> does not behave exactly like other fieldnames in the sense of taking a single string or binary value. <code>encodedAI</code> appears within the <code>level</code> where <code>type</code> is 'BINARY', within the value of <code>grammar</code>, where it acts as a placeholder for the sequence of bits resulting from the binary encoding of the sequence GS1 Application Identifiers indicated by the list of values of the <code>encodedAI</code> property of <code>option</code>, ordered in ascending order of <code>seq</code>, using the internal values specified by name and formatted as defined in Table F for the specified <code>ai</code>. See also section <a href="#">3.17</a> for further details about <code>encodedAI</code>.</p> <p>While <code>encodedAI</code> does not correspond to any capture group in the regular expression pattern, when decoding from binary, all remaining bits of the EPC identifier after the last matching capture group are considered to correspond to <code>encodedAI</code> in the new EPC schemes and should be decoded as values of the specified GS1 Application Identifiers and stored internally using the corresponding values of <code>name</code>, for use when constructing the output string.</p>
expDate	DSGTIN+	Expiration date, which determines the limit of consumption or use of a product/coupon.

Field name	EPC scheme(s) in which it appears	Explanation
filter	ADI-var CPI-96 CPI-var GDTI-96 GDTI-113 GDTI-174 GIAI-96 GIAI-202 GIAI+ GRAI-96 GRAI-170 GRAI+ GSRN-96 GSRN+ GSRNP-96 GSRNP+ ITIP-110 ITIP-212 ITIP+ SGCN-96 SGCN+ SGLN-96 SGLN-195 SGLN+ SGTIN-96 SGTIN-198 SGTIN+ SSCC-96 SSCC+ USDOD-96	<p>Fast filter value.</p> <p>For most EPC schemes, the filter value consists of 3 bits and supports an integer value in the range 0-7.</p> <p>ADI-var uses a 6-bit filter value, supporting integer values in the range 0-63.</p> <p>USDOD-96 uses a 4-bit filter value, supporting integer values in the range 0-15.</p>
firstFreezeDate	DSGTIN+	The first freeze date is applicable to products that are frozen directly after slaughtering, harvesting, catching or after initial processing of the product.
gcn	SGCN+	Global Coupon Number
gdti	GDTI+	Global Document Type Identifier
gdtiprefix	GDTI-96 GDTI-113 GDTI-174	The initial 13 numeric digits of a GDTI before the alphanumeric serial component. This consists of the GS1 Company Prefix and Document Type (together totalling 12 digits), followed by the single digit GS1 check digit calculated over those 12 digits.
generalmanager	GID-96	Identifies an organisational entity that is responsible for maintaining the numbers in subsequent GID fields – Object Class and Serial Number.



Field name	EPC scheme(s) in which it appears	Explanation
giai	GIAI-96	Global Individual Asset Identifier
gln	SGLN-96 SGLN-195 SGLN+	Global Location Number
valueOf8003	GRAI+	The pad character of 0, followed by Global Returnable Asset Identifier
grai	GRAI-170	The entirety of the GRAI including its serial component, excluding the pad digit that immediately follows (8003) but which is not part of the GRAI.
graiprefix	GRAI-96 GRAI-170	The initial 13 numeric digits of the GRAI, excluding the pad digit that immediately follows (8003), which is not part of the GRAI and also excluding the final serial component of the GRAI that appears after the check digit. These 13 digits consist of a GS1 Company Prefix and Asset Type, together totalling 12 digits, followed by a single digit GS1 check digit calculated over those 12 digits.
gs1companyprefix	CPI-96 CPI-var GDTI-96 GDTI-113 GDTI-174 GIAI-96 GIAI-202 GRAI-96 GRAI-170 GSRN-96 GSRNP-96 ITIP-110 ITIP-212 SGCN-96 SGLN-96 SGLN-195 SGTIN-96 SGTIN-198 SSCC-96	GS1 Company Prefix (GCP)
gs1companyprefixindex		An integer-based lookup key for accessing the real gs1Company Prefix – for use with 64-bit tags
gs1companyprefixlength		Length of a GS1 company prefix as a number of characters – base 10 integer e.g. for gs1company prefix = '0037000' → gs1companyprefixlength=7

Field name	EPC scheme(s) in which it appears	Explanation
gsrn	GSRN-96 GSRN+	Global Service Relation Number - Recipient
gsrnp	GSRNP-96 GSRNP+	Global Service Relation Number - Provider
gtin	DSGTIN+ SGTIN-96 SGTIN-198 SGTIN+	Global Trade Item Number
harvestDate	DSGTIN+	Date when an animal was slaughtered or killed, a fish has been caught, or a crop was harvested. This date is determined by the organisation conducting the harvesting.
indassetref	GIAI-96 GIAI-202	A serialised asset reference – for use with the GIAI
itemref	ITIP-110 ITIP-212 SGTIN-96 SGTIN-198	Identifies the Object Type or SKU within a particular company for a GTIN
itip	ITIP-110 ITIP-212 ITIP+	Identification of Trade Item Pieces
locationref	SGLN-96 SGLN-195	Identifies the Location within a company for a GLN
objectclass	GID-96	Identifies a class or “type” of thing within the GID scheme.
originalpartnumber	ADI-var	The original part number (PNO) for an aircraft part (used in ADI-var in the situation where a company serializes uniquely only within the original part number)
packDate	DSGTIN+	The packaging date is the date when the goods were packed as determined by the packager.
piece	ITIP-110 ITIP-212	Within the ITIP, the piece number identifies an individual piece of the trade item.
prependedserial	SGCN-96	This corresponds to the string value of the field named <code>serial</code> but prefixed by the character "1", when using the "Numeric String" encoding / decoding methods defined in TDS 2.0 section 14.3.6 and 14.4.6.
prodDate	DSGTIN+	Production or assembly date, as determined by the manufacturer.
sellByDate	DSGTIN+	Indicates the date specified by the manufacturer as the last date the retailer is to offer the product for sale to the consumer.

Field name	EPC scheme(s) in which it appears	Explanation
serial	ADI-var CPI+ DSGTIN+ GDTI-96 GDTI-113 GDTI-174 GID-96 GRAI-96 GRAI-170 ITIP-110 ITIP-212 ITIP+ SGCN-96 SGLN-96 SGLN-195 SGLN+ SGTIN-96 SGTIN-198 SGTIN+ USDOD-96	<p>Serial component – numeric or alphanumeric</p> <p>For schemes based on GTIN or ITIP (e.g. DSGTIN+, SGTIN+, SGTIN-96, SGTIN-198, ITIP+, ITIP-110, ITIP-212), this corresponds to the value of Application Identifier (21).</p> <p>For other schemes, the serial component corresponds to a serial component within the primary identifier or may correspond to an extension that may be used in combination with the primary identifier in order to construct a compound identification key with globally unique instance-level granularity.</p>
serialref	SSCC-96	A serialised reference – e.g. for use with the SSCC
serviceref	GSRN-96 GSRNP-96	Identifies the service relation within a particular company for a GSRN
sgcnprefix	SGCN-96	The initial 13 digits of the GCN, including the GS1 Company Prefix, Coupon Reference and Check Digit but excluding the serial component.
sscc	SSCC-96 SSCC+	Serial Shipping Container Code
tagLength	(all fixed-length schemes)	64/96/256 etc. – number of bits for the EPC identifier
total	ITIP-110 ITIP-212	Within the ITIP, the total count provides the total number of individual pieces of the trade item.
urlEncodedCPI	CPI+	This corresponds to the value of the field named <code>cpi</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URL or Web URI format
urlEscapedGdti	GDTI+	This corresponds to the value of the field named <code>gdti</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URL or Web URI format

Field name	EPC scheme(s) in which it appears	Explanation
urlEscapedGiai	GIAI+	This corresponds to the value of the field named <code>giai</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URL or Web URI format
urlEscapedGrai	GRAI+	This corresponds to the value of the field named <code>grai</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URL or Web URI format
urlEscapedIndAssetRef	GIAI-202	This corresponds to the value of the field named <code>indassetref</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URL or Web URI format
urlEscapedSerial	DSGTIN+ GDTI-174 GRAI-170 ITIP-212 ITIP+ SGLN-195 SGLN+ SGTIN-198 SGTIN+	This corresponds to the value of the field named <code>serial</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URL or Web URI format
urnEscapedIndAssetRef	GIAI-202	This corresponds to the value of the field named <code>indassetref</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URN format
urnEscapedSerial	GDTI-174 GRAI-170 ITIP-212 SGLN-195 SGTIN-198	This corresponds to the value of the field named <code>serial</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URN format
urnEncodedCompPartRef	CPI-var	This corresponds to the value of the field named <code>comppartref</code> but using percent-encoding where appropriate to encode any literal symbol characters that must be escaped in URN format

1070

### 1071 3.15 Rules and Derived Fields

1072 Certain fields required for formatting the output format are not obtained simply from pattern  
1073 matching of the input format. A sequence of rules allows the additional fields to be derived from  
1074 fields whose values are already known.

1075 The reason why this is necessary is that there is often some rearrangement of the original identifier  
1076 required in order to translate into the pure-identity URN format. Examples include string  
1077 rearrangement such as the relocation of the initial indicator digit or extension digit to the front of  
1078 the item reference field – or for decoding, the re-calculation of the GS1 checksum – and appending  
1079 this as the last digit of the GS1 identifier key, where appropriate. By working through an example  
1080 for the GTIN, it is clear that although the processing steps are reversible between encoding into the  
1081 pure-identity URN and decoding into the GS1 identifier key, the way in which those steps are

1082 defined takes on an unsymmetrical appearance in the sequence of rules. An example illustrates this  
 1083 point:

1084 **3.15.1 Decoding the GTIN (i.e. translating from pure-identity URN into an element**  
 1085 **string or Application Identifier format)**

- 1086 ■ `indicatordigit = SUBSTR(itemref,0,1);`
- 1087 ■ `itemrefremainder = SUBSTR(itemref,1);`
- 1088 ■ `gtinprefix = CONCAT(indicatordigit,companyprefix,itemrefremainder);`
- 1089 ■ `checkdigit = GS1CHECKSUM(gtinprefix);`

1090 The above are all examples of rules to be executed at the 'EXTRACT' stage, i.e. immediately after  
 1091 parsing the input value.

1092 **3.15.2 Encoding the GTIN (i.e. translating from element string or Application Identifier**  
 1093 **format into pure-identity URN)**

1094 (assumes `gs1companyprefixlength` is passed as a supplied parameter)

- 1095 ■ `gtinprefixremainder=SUBSTR(gtin,1,12);`
- 1096 ■ `indicatordigit=SUBSTR(gtin,0,1);`
- 1097 ■ `itemrefremainder=SUBSTR(gtinprefixremainder,gs1companyprefixlength);`
- 1098 ■ `itemref=CONCAT(indicatordigit,itemrefremainder);`
- 1099 ■ `gs1companyprefix=SUBSTR(gtinprefixremainder,0,gs1companyprefixlength);`

1100 The above are all examples of rules to be executed at the 'FORMAT' stage, i.e. when constructing  
 1101 the output value.

1102 As the above examples show, the definitions of particular fields (e.g. `itemrefremainder`) depends  
 1103 upon whether encoding or decoding is being performed (or equivalently, whether the field is  
 1104 required for formatting the output value – or being extracted from the input value), since each  
 1105 successive definition depends on prior execution of the definitions preceding it, in the correct order,  
 1106 in order that all the required fields are available.

1107 The rules in the example above apply generally, with minor modifications to all of the older GS1 EPC  
 1108 schemes defined before TDS 2.0. It is worth noting that each of the above rule steps contains only  
 1109 one function or operation per step, which means that even a very simple parser can be used,  
 1110 without needing to deal with nesting of functions in parentheses.

1111 TDT 2.0 introduces additional rules in all EPC schemes for GS1 Digital Link URI format, as well as for  
 1112 pure-identity URN and tag-encoding URN formats, to ensure that all symbol characters that need to  
 1113 be percent-encoded in URN or URL format (including GS1 Digital Link URI) are correctly encoded  
 1114 and decoded. This is explained in further detail in the next section – see details for new functions  
 1115 URNENCODE, URNDECODE, URLENCODE and URLDECODE introduced in TDT 2.0.

1116 **3.16 Core Functions**

1117 The core functions which SHALL be supported by Tag Data Translation software in order to  
 1118 encode/decode the EPC schemes are described in the table below.

1119 **Table 3-3** Basic built-in functions required to support encoding and deciding within the EPC schemes  
 1120 currently defined in TDS 2.0

Function and parameters	Result of function
SUBSTR (string, offset)	The substring starting at <code>offset</code> ( <code>offset =0</code> is the first character of string)

Function and parameters	Result of function																																						
SUBSTR (string, offset, length)	The substring starting at <i>offset</i> ( <i>offset</i> =0 is the first character of string) and of <i>length</i> characters																																						
CONCAT (string1, string2, string3,...)	The sequential concatenation of the specified string parameters																																						
LENGTH(string)	Returns the number of characters of a string																																						
GS1CHECKSUM (string)	Computes the GS1 check digit given a string containing all the digits that precede (but do not include) the check digit																																						
URNENCODE(string)	Returns a copy of the string in which each of the characters specified below is replaced with the corresponding percent-encoded sequence: <table border="1"> <thead> <tr> <th>Symbol</th> <th>"</th> <th>&amp;</th> <th>/</th> <th>&lt;</th> <th>&gt;</th> <th>?</th> <th>#</th> <th>%</th> </tr> </thead> <tbody> <tr> <th>Percent-encoded sequence</th> <td>%22</td> <td>%26</td> <td>%2F</td> <td>%3C</td> <td>%3E</td> <td>%3F</td> <td>%23</td> <td>%25</td> </tr> </tbody> </table>	Symbol	"	&	/	<	>	?	#	%	Percent-encoded sequence	%22	%26	%2F	%3C	%3E	%3F	%23	%25																				
Symbol	"	&	/	<	>	?	#	%																															
Percent-encoded sequence	%22	%26	%2F	%3C	%3E	%3F	%23	%25																															
URNDECODE(string)	Returns a copy of the string in which each of the percent-encoded sequences specified below is replaced with the corresponding symbol character: <table border="1"> <thead> <tr> <th>Percent-encoded sequence</th> <th>%22</th> <th>%26</th> <th>%2F</th> <th>%3C</th> <th>%3E</th> <th>%3F</th> <th>%23</th> <th>%25</th> </tr> </thead> <tbody> <tr> <th>Symbol</th> <td>"</td> <td>&amp;</td> <td>/</td> <td>&lt;</td> <td>&gt;</td> <td>?</td> <td>#</td> <td>%</td> </tr> </tbody> </table>	Percent-encoded sequence	%22	%26	%2F	%3C	%3E	%3F	%23	%25	Symbol	"	&	/	<	>	?	#	%																				
Percent-encoded sequence	%22	%26	%2F	%3C	%3E	%3F	%23	%25																															
Symbol	"	&	/	<	>	?	#	%																															
URLENCODE(string)	Returns a copy of the string in which each of the characters specified below is replaced with the corresponding percent-encoded sequence: <table border="1"> <thead> <tr> <th>Symbol</th> <th>!</th> <th>&amp;</th> <th>'</th> <th>(</th> <th>)</th> <th>*</th> <th>+</th> <th>,</th> </tr> </thead> <tbody> <tr> <th>Percent-encoded sequence</th> <td>%21</td> <td>%26</td> <td>%27</td> <td>%28</td> <td>%29</td> <td>%2A</td> <td>%2B</td> <td>%2C</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Symbol</th> <th>/</th> <th>:</th> <th>;</th> <th>&lt;</th> <th>=</th> <th>&gt;</th> <th>?</th> <th>#</th> <th>%</th> </tr> </thead> <tbody> <tr> <th>Percent-encoded sequence</th> <td>%2F</td> <td>%3A</td> <td>%3B</td> <td>%3C</td> <td>%3D</td> <td>%3E</td> <td>%3F</td> <td>%23</td> <td>%25</td> </tr> </tbody> </table>	Symbol	!	&	'	(	)	*	+	,	Percent-encoded sequence	%21	%26	%27	%28	%29	%2A	%2B	%2C	Symbol	/	:	;	<	=	>	?	#	%	Percent-encoded sequence	%2F	%3A	%3B	%3C	%3D	%3E	%3F	%23	%25
Symbol	!	&	'	(	)	*	+	,																															
Percent-encoded sequence	%21	%26	%27	%28	%29	%2A	%2B	%2C																															
Symbol	/	:	;	<	=	>	?	#	%																														
Percent-encoded sequence	%2F	%3A	%3B	%3C	%3D	%3E	%3F	%23	%25																														
URLDECODE(string)	Returns a copy of the string in which each of the percent-encoded sequences specified below is replaced with the corresponding symbol character: <table border="1"> <thead> <tr> <th>Percent-encoded sequence</th> <th>%21</th> <th>%26</th> <th>%27</th> <th>%28</th> <th>%29</th> <th>%2A</th> <th>%2B</th> <th>%2C</th> </tr> </thead> <tbody> <tr> <th>Symbol</th> <td>!</td> <td>&amp;</td> <td>'</td> <td>(</td> <td>)</td> <td>*</td> <td>+</td> <td>,</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Percent-encoded sequence</th> <th>%2F</th> <th>%3A</th> <th>%3B</th> <th>%3C</th> <th>%3D</th> <th>%3E</th> <th>%3F</th> <th>%23</th> <th>%25</th> </tr> </thead> <tbody> <tr> <th>Symbol</th> <td>/</td> <td>:</td> <td>;</td> <td>&lt;</td> <td>=</td> <td>&gt;</td> <td>?</td> <td>#</td> <td>%</td> </tr> </tbody> </table>	Percent-encoded sequence	%21	%26	%27	%28	%29	%2A	%2B	%2C	Symbol	!	&	'	(	)	*	+	,	Percent-encoded sequence	%2F	%3A	%3B	%3C	%3D	%3E	%3F	%23	%25	Symbol	/	:	;	<	=	>	?	#	%
Percent-encoded sequence	%21	%26	%27	%28	%29	%2A	%2B	%2C																															
Symbol	!	&	'	(	)	*	+	,																															
Percent-encoded sequence	%2F	%3A	%3B	%3C	%3D	%3E	%3F	%23	%25																														
Symbol	/	:	;	<	=	>	?	#	%																														

1122

 1123  
 1124  
 1125

In order to make full use of the Tag Data Translation definition files, implementations of translation software should provide equivalent functions in the programming language in which they are written, either by the use of native functions or custom-built methods, functions or subroutines.

 1126  
 1127

In this version of Tag Data Translation, the requirement that implementations should be able to recalculate check digits only applies to the older GS1 EPC schemes defined before TDS 2.0, when

1128 output in the GS1 element string or GS1 Digital Link URI format is required. Further details about  
 1129 calculation of the GS1 check digit can be found in section 7.9.1 of the GS1 General Specifications  
 1130 [GS1GS]; GS1 also maintains an online check digit calculator [GCheckD] at  
 1131 <https://www.gs1.org/services/check-digit-calculator>.

1132 It is important to note that modern programming languages (including JavaScript, Java, C++, C#,  
 1133 Visual Basic, Perl, Python) do not all share the same convention in the definitions of their native  
 1134 functions, especially for string functions. In some languages the first character of the string has an  
 1135 index 0, whereas in others, the first character has an index 1. Furthermore, many of the languages  
 1136 provide a substring function which takes two additional parameters as well as the string itself.  
 1137 Usually, the first of these is the start index, indicating the starting position where the substring  
 1138 should be extracted. However, some languages (e.g. Java, Python) define the last parameter as the  
 1139 end index, whereas others (C++, VB.Net, Perl) define it as the length of the substring, i.e. number  
 1140 of characters to be extracted. The table below indicates a number of language-specific equivalents  
 1141 for the three-parameter SUBSTR function in [Table 3-3](#).  
 1142

1143 **Table 3-4** Comparison of how substring functions are defined in a number of modern programming  
 1144 languages. The parameters offset and length are of integer type

	SUBSTR(string, offset, length)	Notes
JavaScript	String.substr(offset, length) String.substring(offset, endIndex)	endIndex = offset+length the character at endIndex is excluded from the returned substring
C++	String.substr(offset, length);	
C#	String.Substring(offset, length);	
Perl	substr(\$stringvariable, offset, length);	
Visual Basic	String.Substring(offset, length)	
Java	Java.lang.String String.substring(offset, endIndex)	endIndex = offset+length
Python	String[offset:end]	end = offset+length

1145



### 1146 3.17 Encoded GS1 Application Identifiers in new EPC schemes introduced in TDS 2.0

1147 The new EPC schemes introduced in TDS 2.0 include variable-length structural components and some of these may also be alphanumeric.  
 1148 For alphanumeric structural components, TDS 2.0 makes use of encoding indicators to allow the most efficient encoding method to be  
 1149 selected, depending on the actual value, typically requiring fewer bits per character for more restrictive character sets.

1150 Because of this flexibility in the new EPC schemes, it is not possible to declare in advance exactly how many bits will be required for the  
 1151 value of each GS1 Application Identifier that is encoded after the EPC header, AIDC data toggle and 3-bit filter value. Instead, a new  
 1152 `encodedAI` element appears nested within `option` and indicates (via the `ai` attribute) which GS1 Application Identifier is to have its value  
 1153 encoded next, as well as the `name` of an internal variable that should hold its value, similar to the use of the `name` attribute within `field` or  
 1154 `rule` elements. Also in common with `field` or `rule` elements, a `seq` attribute indicates the sequential order in which the value of the GS1  
 1155 Application Identifier should be encoded. 'encodedAI' also appears in the ABNF grammar for new EPC schemes introduced in TDS 2.0 to  
 1156 indicate where the binary representation of the values of those encoded GS1 Application Identifiers appears in the binary string, namely  
 1157 after the bits that encode the filter value.

1158 For each GS1 Application Identifier key specified via the `ai` attribute of an `encodedAI` element, the GS1 AI key (such as '01' or '21') should  
 1159 be found in column a of Table F. Columns b-h of Table F provide guidance about how the first component of its value should be formatted in  
 1160 binary. Columns i-o of Table F provide corresponding guidance about the formatting of the second component of its value, where a second  
 1161 component exists only for some GS1 Application Identifiers.

1162 The remainder of this section provides a worked example for SGTIN+ assuming that the value of the GTIN (01) is 09506000134352 and the  
 1163 value of the Serial Number (21) is abc123. The flowcharts in chapter 12 explain each step of the process.

1164 The BINARY level of the TDT definition file for SGTIN+ appears in XML as follows:

```
1165 <level type="BINARY" prefixMatch="11110111" requiredFormattingParameters="filter,dataToggle">
1166   <option optionKey="1" pattern="^11110111([01])([01]{3})" grammar="'11110111' dataToggle filter
1167   encodedAI">
1168     <field seq="1" decimalMinimum="0" decimalMaximum="1" characterSet="[01]*" bitPadDir="LEFT"
1169     bitLength="1" name="dataToggle"/>
1170     <field seq="2" decimalMinimum="0" decimalMaximum="7" characterSet="[01]*" bitPadDir="LEFT"
1171     bitLength="3" name="filter"/>
1172     <encodedAI ai="01" name="gtin" seq="3"/>
1173     <encodedAI ai="21" name="serial" seq="4"/>
1174   </option>
1175 </level>
```

1176 and equivalently in JSON as:

```
1177 "level": [{
1178   "type": "BINARY",
1179   "prefixMatch": "11110111",
1180   "requiredFormattingParameters": "filter,dataToggle",
```

```

1183     "option": [{
1184         "optionKey": 1,
1185         "pattern": "^11110111([01])([01]{3})",
1186         "grammar": "'11110111' dataToggle filter encodedAI",
1187         "field": [{
1188             "seq": 1,
1189             "decimalMinimum": 0,
1190             "decimalMaximum": 1,
1191             "characterSet": "[01]*",
1192             "bitPadDir": "LEFT",
1193             "bitLength": 1,
1194             "name": "dataToggle"
1195         },
1196         {
1197             "seq": 2,
1198             "decimalMinimum": 0,
1199             "decimalMaximum": 7,
1200             "characterSet": "[01]*",
1201             "bitPadDir": "LEFT",
1202             "bitLength": 3,
1203             "name": "filter"
1204         }
1205     ],
1206     "encodedAI": [{
1207         "ai": "01",
1208         "name": "gtin",
1209         "seq": 3
1210     }, {
1211         "ai": "21",
1212         "name": "serial",
1213         "seq": 4
1214     }
1215     ]]
1216 },
1217 ...
1218 ]

```

1219

1220 This indicates that the first field (seq="1") is of bitLength=1 and encodes the value of variable 'dataToggle'.

1221 The second field (seq="2") is of bitLength=3 and encodes the value of variable 'filter'.

1222 The third (seq="3") piece of data encodes the value of GS1 Application Identifier (01), using the value in variable 'gtin'.

1223 The fourth (seq="4") piece of data encodes the value of GS1 Application Identifier (21), using the value in variable 'serial'.

1224 After encoding/decoding the 1-bit data toggle and 3-bit filter value, the value of the GTIN, AI (01) is encoded or decoded. Looking up AI  
1225 (01) in Table F, a row can be found that looks like this in XML:

```
1226 <row a="01" b="Fixed-length numeric" c="14.5.4" d="14" e="56"></row>
```

1227

1228 or equivalently, like this in JSON:

```
1229
```

```
1230 "rows": [  
1231     ...  
1232     {"a":"01", "b":"Fixed-length numeric", "c":"14.5.4", "d":"14", "e":"56"},  
1233     ...  
1234 ]
```

1235

1236 This indicates that the encoding method 'Fixed-length numeric' (as defined in section 14.5.4 of TDS 2.0) must be used, that the value  
1237 should be 14 digits, encoded as 56 bits (using 4 bits per digit).

1238 If encoding an SGTIN+, the 14-digit value of the GTIN must therefore be encoded as the next 56 bits following the EPC header, data toggle  
1239 and filter value. If decoding an SGTIN+, the next 56 bits after the EPC header, data toggle and filter value must be read and decoded using  
1240 the 'Fixed-length numeric' method and translated to a 14-digit value that is to be stored in the variable named 'gtin' (specified in the  
1241 encodedAI element <encodedAI ai="01" name="gtin" seq="3"/> ).

1242 Moving on to the next encoded GS1 Application Identifier, a lookup of AI (21) in Table F finds a row that looks like this in XML:

```
1243 <row a="21" b="Variable-length alphanumeric" c="14.5.6" f="3" g="5" h="20"></row>
```

1244

1245 or equivalently, like this in JSON:

```
1246
```

```
1247 "rows": [  
1248     ...  
1249     {"a":"21", "b":"Variable-length alphanumeric", "c":"14.5.6", "f":"3", "g":"5", "h":"20"},  
1250     ...  
1251 ]
```

1252

1253 This time, the encoding method is specified to be "Variable-length alphanumeric" as specified in section 14.5.6 of TDS 2.0. Also specified  
1254 (via column f) is that a 3-bit encoding indicator shall be used, followed (via column g) by a 5-bit length indicator. Column h specifies that  
1255 the maximum permitted length for the value is 20 characters for serial number (21). Section 14.5.6 of TDS 2.0 explains the encoding  
1256 method 'Variable-length alphanumeric' and contains a decision tree and number of subsections that define encodings that depend on the  
1257 actual character set used in the value. Table E lists the various encoding options and the corresponding character sets supported by each.  
1258 For this example, if the serial number (21) is "abc123", it is most efficient to use lower-case hexadecimal encoding, corresponding to row 2

1259 of Table E. Column f of Table E provides a regular expression for the supported character set. Column b of Table E provides the  
 1260 corresponding 3-bit value for the encoding indicator, in this case '010'.

1261 So after encoding the 56 bits of GTIN, the next 3 bits should be the encoding indicator, set to '010' in this worked example for a serial  
 1262 number of 'abc123', followed by a 5-bit length indicator. If encoding the serial number (21) value of 'abc123', the length indicator should  
 1263 indicate 6 characters and should therefore appear as '00110', which is 6 in binary, left-padded to a total of 5 bits for the length indicator.  
 1264 Following this, the encoding method determines how many remaining bits express the value. In this example, variable-length lower case  
 1265 hexadecimal uses 4 bits per hexadecimal character, so 4 bits/character x 6 characters = 24 bits for encoding the value. In this example,  
 1266 those 24 bits would be '1010 1011 1100 0001 0010 0011', in order to encode 'abc123'. Note that Table B lists the number of bits needed to  
 1267 encode N characters for each value of the encoding indicator. Table B can also be used to calculate the number of bits, which avoids the  
 1268 need for floating-point calculations in constrained systems that might find a table lookup more efficient.

1269 For decoding the serial number (21) from a binary string, the same row for AI (21) from Table F is also used, as shown earlier.

1270 Column f indicates that a 3-bit encoding indicator must be read, followed by a 5-bit length indicator (indicated by column g). If the 3-bit  
 1271 encoding indicator is '010'. A lookup of '010' in column b of Table E reveals which encoding method had been used, in this case 'variable-  
 1272 length lower case hexadecimal' using 4 bits per character. After reading the 3-bit encoding indicator, column g of the Table F row for AI  
 1273 (21) indicates that a 5-bit length indicator should be read. If its value is '00110', then 6 characters have been encoded. Since the selected  
 1274 encoding method uses 4 bits per character, then it will be necessary to read  $4 \times 6 = 24$  bits and to interpret these as 6 lower-case  
 1275 hexadecimal characters.

1276 It should be clear from the above worked example that particularly for structural components that are variable-length or alphanumeric, it  
 1277 would not be possible to prescribe the bitLength value via a field element, so instead an `encodedAI` element is used to make use of lookup  
 1278 in Table F and Table E. Table B is also useful for looking up the number of bits to be used for each encoding method, for a specified number  
 1279 of characters.

1280 Column a of Table B is as follows in XML:

1281 `<column id="a" name="Length" description="Number of digits or characters"></column>`  
 1282

1283 or equivalently in JSON:

1284 `"columns": [`  
 1285  `{"id":"a","name":"Length","description":"Number of digits or characters"},`  
 1286  `...`  
 1287 `]`  
 1288  
 1289

1290 Searching the columns of Table B for a match where `encodingIndicator="2"` (the base 10 value corresponding to '010') yields the following  
 1291 column in XML:

1292 `<column id="d" name="Variable-length lower case hexadecimal" description="Bits required for numeric string`  
 1293 `/ lower case hexadecimal encoding at 4 bits/digit" encodingIndicator="2" specSection="14.5.6.3"></column>`  
 1294

1295 or equivalently, in JSON:  
1296  
1297 "columns": [  
1298 ...  
1299 {"id":"d","name":"Variable-length lower case hexadecimal","description":"Bits required for numeric  
1300 string / lower case hexadecimal encoding at 4 bits/digit","encodingIndicator":2,  
1301 "specSection":"14.5.6.3"},  
1302 ...  
1303 ]  
1304

1305 In this example, if we know that the length is 6 characters, so searching Table B for a match where a="6" yields the following row in XML:

1306 <row a="6" b="20" c="24" d="24" e="32" f="36" g="42" />  
1307

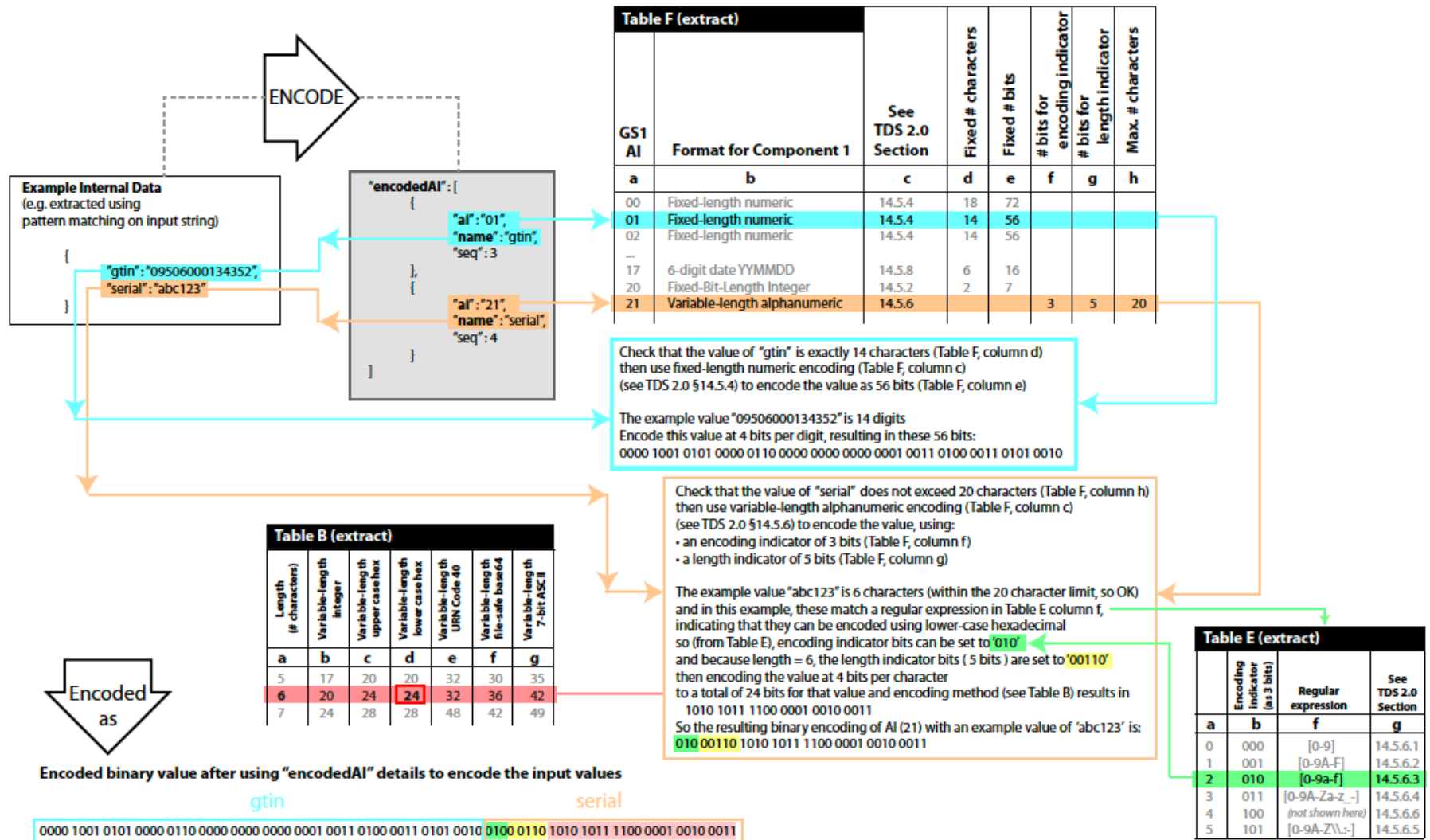
1308 or equivalently, in JSON:

1309 "rows": [  
1310 ...  
1311 {"a":"6","b":"20","c":"24","d":"24","e":"32","f":"36","g":"42"},  
1312 ...  
1313 ]  
1314

1315 Reading the value of column d in this row reveals the number of bits to be read, in this case 24 bits.

1316 Table B is particularly useful to avoid the need for any floating-point arithmetic calculations when the encoding method is either 'Variable-  
1317 length integer' (encoding indicator '000') or 'Variable-length URN Code 40' (encoding indicator '101'), for which the number of bits is not  
1318 simply an integer multiplied by the number of characters. \\* MERGEFORMAT\\* MERGEFORMAT

1319

**Figure 3-7** Encoding GS1 Application Identifiers


1320

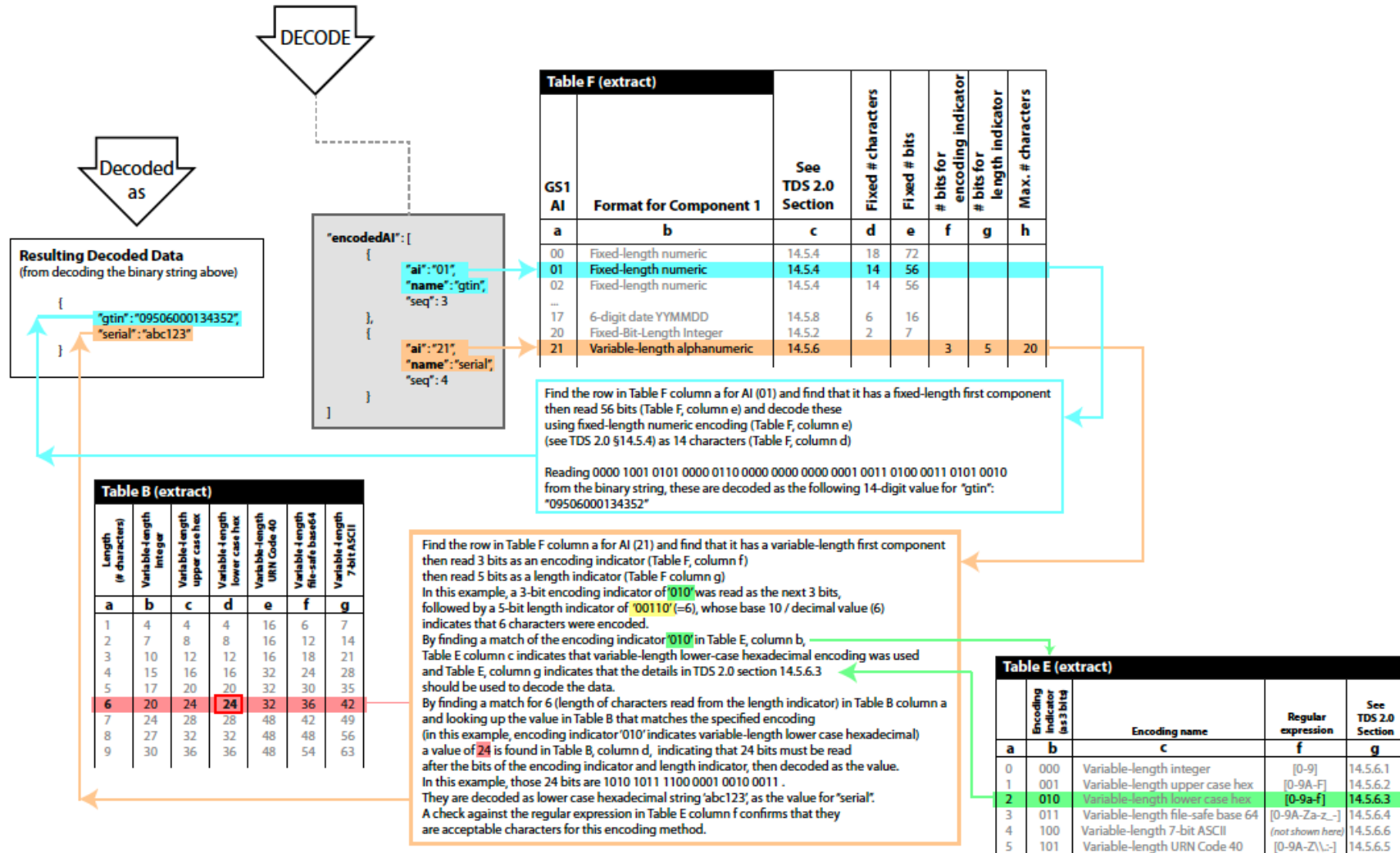
1321

1322

**Figure 3-8** Decoding GS1 Application Identifiers

Input value (binary string remainder after 8-bit EPC header for SGTIN+, 1-bit +AIDC data toggle and 3-bit filter value) to be decoded using "encodedAI" details

0000 1001 0101 0000 0110 0000 0000 0000 0001 0011 0100 0011 0101 0010 0100 0110 1010 1011 1100 0001 0010 0011



1323



## 1324 4 Encoding/Decoding of additional AIDC data after the EPC

1325 The new EPC schemes introduced in TDS 2.0 all support the ability to encode additional AIDC data immediately after the EPC binary string  
 1326 within the EPC/UII memory bank, as explained in section 15.3 of TDS 2.0. The following subsections explain the encoding and decoding  
 1327 procedures in further detail, using worked examples. Chapter 12 provides flowcharts to describe each step in further detail.

### 1328 4.1 Encoding additional AIDC data after the EPC

1329 If encoding additional AIDC data, the dataToggle bit SHALL be set to 1. Consider the first piece of AIDC data to be encoded. Firstly, encode  
 1330 the corresponding GS1 Application Identifier key, using 4 bits per digit. For example, to encode expiration date (17), write '0001 0111'.  
 1331 Alternatively, to encode a net weight value using AI (3103), write '0011 0001 0000 0011'.

1332 Next, lookup the GS1 Application Identifier key in column a of Table F. For the two examples above, Table F contains the following rows:

```
1333 <row a="17" b="6-digit date YYMMDD" c="14.5.8" d="6" e="16"></row>
1334 <row a="3103" b="Fixed-Bit-Length Integer" c="14.5.2" d="6" e="20"></row>
```

1335 Then to encode the corresponding values, refer to the relevant sections of TDS 2.0 (as described in the sections indicated by column c of  
 1336 Table F).

1337 For encoding methods that use fixed-length values, column d of table F indicates the number of characters for the value, while column e of  
 1338 Table F indicates the number of bits.

1339 For encoding methods that support variable-length values, column f indicates the number of bits to encode for the encoding indicator (either  
 1340 column f is empty/absent or its value is 3), while column g indicates the number of bits to encode for the length indicator. The number of  
 1341 bits for the length indicator is always sufficient to be able to express the maximum permitted length for the value or component of the value  
 1342 (as expressed in column h).

1343 The values of a small number of GS1 Application Identifiers are expressed within Table F as two components, rather than a single  
 1344 component. In this case, columns i-o may be populated with details for the second component of the value. For example, GS1 Application  
 1345 Identifier (7030) has the following row in Table F, with details for a first component (columns b-h) and a second component (i-o):

```
1346 <row a="7030" b="Fixed-Bit-Length Integer" c="14.5.2" d="3" e="10"
1347       i="Variable-length alphanumeric" j="14.5.6" m="3" n="5" o="27"></row>
```

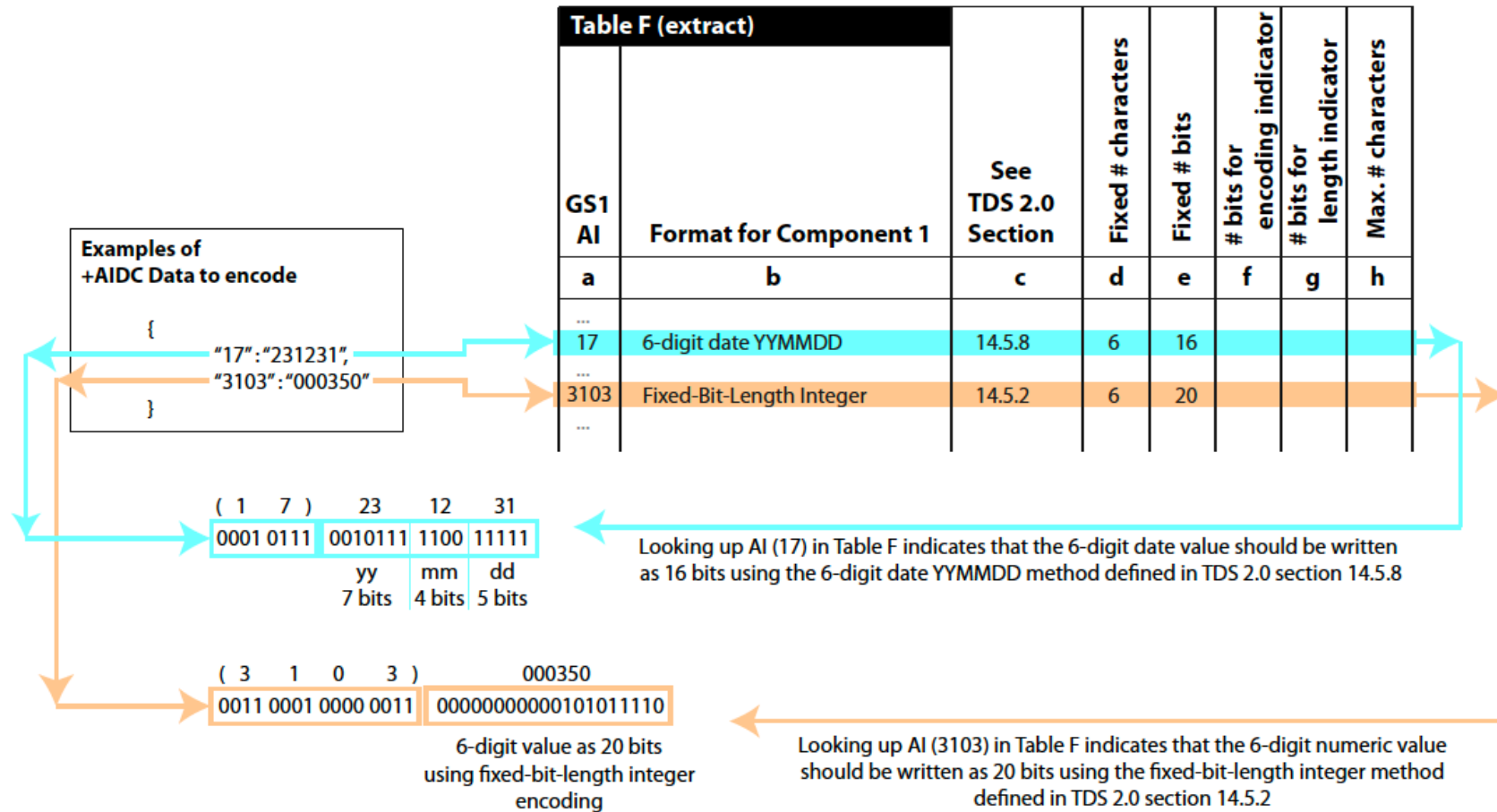
1348 The value of each GS1 Application Identifier is then encoded using the methods specified in columns b / c (and column i / j) resulting in a  
 1349 further number of bits specified by the sum of column e and column o (if specified).

1350 Any further AIDC data is encoded using the same procedure, writing the GS1 Application Identifier key first, as 8 bits for a 2-digit key such  
 1351 as (17) or (10), 12 bits for a 3-digit key such as (420) or 16 bits for a 4-digit key such as (3103), then using Table F to encode the  
 1352 corresponding value in binary.

1353 Flowcharts in section 12.1 provide the logic for encoding additional AIDC data after the EPC.

1354

1355

**Figure 4-1** Encoding AIDC data


1356

1357

## 1358 4.2 Decoding additional AIDC data after the EPC

1359 If the dataToggle bit was set to 1, then additional AIDC data has been encoded immediately after the binary EPC string. After reading the  
 1360 binary EPC string, using the procedure detailed in chapter 3.17, read a further 8 bits and decode these as two hexadecimal characters. If  
 1361 either character is in the range a-f/A-F, stop; alphanumeric headers are not yet defined in TDS 2.0. If both characters are in the range



1362 0-9, concatenate these and lookup the value in column a of Table K. Read the value of columns b and c. Column b indicates whether this  
1363 corresponds to the first two digits of a 2-digit, 3-digit or 4-digit GS1 Application Identifier key. Column c indicates whether a further 0, 4 or  
1364 8 bits must be read (interpreting each set of 4 bits as a hexadecimal character). For example, if the first 8 bits correspond to hexadecimal  
1365 characters '8' and '0', a lookup '80' in column a of Table K yields this row:  
1366 `<row a="80" b="4" c="8"></row>`

1367 From this, column b indicates that '80' are the first two digits of a 4-digit GS1 Application Identifier key, (80xx) where xx is not yet known.  
1368 Column c indicates that a further 8 bits must be read. If those further 8 bits correspond to hexadecimal characters '0' and '8', then the 4-  
1369 bit GS1 Application Identifier is actually (8008), by concatenating the initial '80' (read from the initial 8-bit data header) with the additional  
1370 digits '0' and '8'.

1371 Next, lookup the GS1 Application Identifier key in column a of Table F. Doing so for (8008) yields the following row:  
1372 `<row a="8008" b="Variable-precision date+time" c="14.5.11"></row>`

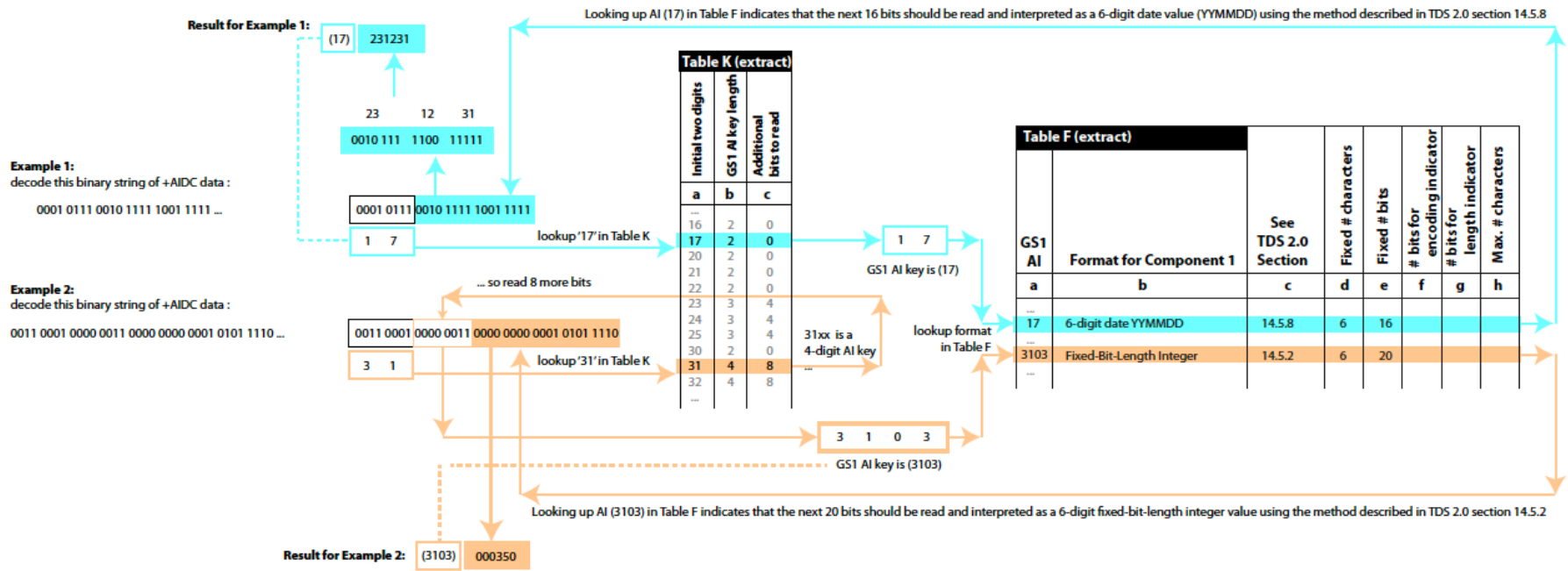
1373 Column b indicates that the next bits are encoded using the Variable-precision date+time method, described (see column c) in section  
1374 14.5.11 of TDS 2.0.

1375 After decoding those bits using that method and setting those as the value of the corresponding GS1 Application Identifier key, (8008) in  
1376 this example, repeat this procedure in case further GS1 Application Identifiers and their values are encoded, reading a further 8 bits for the  
1377 next data header.

1378 Flowcharts in section 12.2 provide the logic for decoding additional AIDC data after the EPC.  
1379

1380

**Figure 4-2** Decoding AIDC data



1381

1382

## 5 TDT Definition Files – formal definition

TDT definition files are currently provided in XML and JSON for the following EPC schemes:

SGTIN-96, SGTIN-198, SSCC-96, SGLN-96, SGLN-195, GRAI-96, GRAI-170, GIAI-96, GIAI-202, GDTI-96, GDTI-174, GSRN-96, GSRNP-96, SGCN-96, ITIP-110, ITIP-212, CPI-96, CPI-var, GID-96, USDOD-96, ADI-var, SGTIN+, DSGTIN+, SSCC+, SGLN+, GRAI+, GIAI+, GDTI+, GSRN+, GSRNP+, SGCN+, ITIP+, CPI+.

The remainder of this chapter is written in a way that attempts to use neutral language that can explain the structure of a TDT definition file, whether it is formatted in XML or JSON. An object corresponds to a data object or class within the UML class diagram (see Figure 3-1) and always corresponds to an XML element or JSON object/class/dictionary. In XML, simple datatype properties of an object may be expressed as inline XML attributes, while more complex object properties are expressed in XML as nested child elements because their values are structured. JSON has no concept of elements or inline attributes – only objects (also known as classes or dictionaries), lists (also known as arrays) and properties (also known as keys).

### 5.1 Root object

The `epcTagDataTranslation` object is the root object or root-level property of each TDT definition file. Within it, a number of metadata properties such as `version`, `date` and `epcTDSVersion` are defined, together with the `scheme` property (see section [5.2](#)).

#### 5.1.1 Datatype Properties (inline XML attributes)

Name	Description	Example Values
<code>version</code>	TDT Definition version number	2.0
<code>date</code>	Creation Date	2023-*** TBD
<code>epcTDSVersion</code>	TDS Specification version	2.0

#### 5.1.2 Object Properties (nested XML elements)

Name	Description
<code>scheme</code>	Please see Section <a href="#">5.2</a> for more details

### 5.2 Scheme object

For every EPC scheme defined in TDS, the `scheme` object provides details of encoding/decoding rules and formats for use by TDT implementations.

1407 **5.2.1 Datatype Properties (inline XML attributes)**

Name	Description	Example Values
name	Name of the EPC scheme	SGTIN-96, SGTIN-198, SSCC-96, SGLN-96, SGLN-195, GRAI-96, GRAI-170, GIAI-96, GIAI-202, GDTI-96, GDTI-174, GSRN-96, GSRNP-96, SGCN-96, ITIP-110, ITIP-212, CPI-96, CPI-var, GID-96, USDOD-96, ADI-var, SGTIN+, DSGTIN+, SSCC+, SGLN+, GRAI+, GIAI+, GDTI+, GSRN+, GSRNP+, SGCN+, ITIP+, CPI+
optionKey	The name of a variable whose value determines which one of multiple options to select. Note that <code>optionKey</code> is no longer a required attribute within the <code>scheme</code> structure, although it is still specified for fixed-length EPC constructs. Even if the <code>optionKey</code> value is not specified within a <code>scheme</code> , nested <code>option</code> structures are nevertheless numbered with an <code>optionKey</code> attribute and translation is performed between <code>option</code> structures that have the same value of <code>optionKey</code> attribute present within the <code>option</code> structure.	companyprefixlength
tagLength	This refers to the length of the EPC identifier itself (e.g. the bits encoded from position 20 <sub>h</sub> in the EPC/UII memory bank of a Gen2 tag). The <code>tagLength</code> attribute shall not be specified for a variable-length EPC identifier, although it shall be specified for all fixed-length EPC identifiers.  The <code>tagLength</code> attribute SHALL NOT be specified for a variable-length EPC identifier, including all the newer EPC schemes introduced in TDS 2.0.	96 or larger values.

 1408 **5.2.2 Object Properties (nested XML Elements)**

Name	Description
level	Contains <code>option</code> elements expressing a pattern, grammar and encoding/decoding rules for each format. See section 5.3 for further details.

1409 **5.3 Level object**

 1410 For each format, `prefixMatch` and `type` is specified for each `level`. Nested within the `level`  
 1411 element are `option` objects (which provide the `pattern` regular expressions for parsing the input  
 1412 into fields and ABNF `grammar` for formatting the output), as well as `rule` objects used for  
 1413 computing additional `field` values from functional operations from `field` values that are already  
 1414 known.

 1415 **Datatype Properties (inline XML Attributes)**

Name	Description	Example Values
<code>type</code>	Indicates format	BINARY TAG_ENCODING PURE_IDENTITY BARE_IDENTIFIER ELEMENT_STRING GS1_DIGITAL_LINK TEI
<code>prefixMatch</code>	Prefix value required for each encoding/decoding level	00001010 uri:epc:tag:sscc-96 uri:epc:id:sscc sscc= (00)
<code>requiredParsingParameters</code>	Comma-delimited string listing names of fields whose values may need to be specified in the list of <code>suppliedParameters</code> in order to parse the fields of an input value at this level. Note that for <code>gs1companyprefixlength</code> it may be possible to determine this through use of the tables provided at <a href="https://www.gs1.org/standards/bc-epc-interop">https://www.gs1.org/standards/bc-epc-interop</a> or through other means. See also the <code>gcpOffset</code> property of the <code>Field</code> object	<code>gs1companyprefixlength</code>
<code>requiredFormattingParameters</code>	Comma-delimited string listing names of fields whose values may need to be specified in the list of <code>suppliedParameters</code> in order to format the output value at this level. Note that if a value for <code>uriStem</code> is not specified via <code>suppliedParameters</code> , a value of <a href="https://id.gs1.org/">https://id.gs1.org/</a> should be assumed as the default value, since this will result in a reference GS1 Digital Link URI.	<code>filter,tagLength,uriStem, dataToggle</code>

 1416 **Object Properties (nested XML Elements)**

Name	Description
<code>option</code>	Contains patterns and grammar
<code>rule</code>	Contains rules required for determining values of additional variables required



## 5.4 Option object

Each `option` object provides the `pattern` regular expressions for parsing the input into fields and ABNF `grammar` for formatting the output. For EPC schemes defined before TDS 2.0, multiple `option` elements are used as a way of implementing rows of partition tables and the corresponding variations in length of the GS1 Company Prefix component and often the next structural component (whose length typically decreases as the length of the GS1 Company Prefix component increases). The new EPC schemes introduced in TDS 2.0 do not make use of partition tables based on the length of the GS1 Company Prefix, which need not be known when using the new EPC schemes. The only new EPC scheme currently using multiple `option` elements is DSGTIN+, in which each `option` element corresponds to a different value of the 4-bit date type indicator fields (and interpretation of a different 6-digit date field for each `option`).

AIs SHALL be specified in a strict sequence when providing input for the DSGTIN+ scheme as `ELEMENT_STRING`, `BARE_IDENTIFIER`. The current TDT definition files for DSGTIN+ expect that, within `ELEMENT_STRING` and `GS1_DIGITAL_LINK` and `BARE_IDENTIFIER`, the GTIN (01) will be specified first, followed by the serial number (21) in second position, followed by the prioritised date field (e.g. (17) for expiration date) in third position. **This sequence is important**, because the patterns specified for DSGTIN+ will not match an alternative sequence (e.g. such as `gtin`, `date`, `serial` or `date`, `gtin`, `serial`). GS1 Digital Link already enforces/requires this sequence because the date field appears in the URI query string.

### Datatype Properties (inline XML Attributes)

Name	Description	Example Values
<code>optionKey</code>	A fixed value which the <code>optionKey</code> attribute of the <code>&lt;scheme&gt;</code> element SHALL match if this option is to be considered, provided that the <code>optionKey</code> attribute is specified within the <code>&lt;scheme&gt;</code> element. For variable-length EPCs, the <code>optionKey</code> attribute might not be specified within the <code>&lt;scheme&gt;</code> element but is still used for ensuring that the <code>&lt;option&gt;</code> element for the output format is appropriate for the <code>&lt;option&gt;</code> element for the input format. For all EPCs, translation SHALL always be between two <code>&lt;option&gt;</code> elements having the same value of their <code>optionKey</code> attribute	Any string value but for GS1 identifier keys, the values '6','7','8','9','10','11','12' are used in GS1-based EPC schemes defined before TDS 2.0 and correspond to the length of the GS1 Company Prefix component.  In the case of ADI-var, the <code>optionKey</code> is used to distinguish between six recognized variations in the way in which the unique identifier may be constructed. In this situation, the <code>optionKey</code> is simply a number to represent a particular variation but has no specific correspondence to a particular field.  In the case of DSGTIN+, the <code>optionKey</code> is used to distinguish between different meanings of the prioritised date field, e.g. best before data vs expiration date vs production date vs harvest date.
<code>pattern</code>	A regular expression pattern to be used for parsing the input string and extracting the values for variable fields	<code>^00101111([01]{4})00100000([01]{40})([01]{36})</code>
<code>grammar</code>	An ABNF grammar indicating how the output can be reassembled from a combination of literal values and substituted variables (fields)	'00101111' filter cageordodaac serial  N.B. single quoted strings indicate fixed literal strings, unquoted strings indicate substitution of the correspondingly named field values. Square brackets enclose grammar components that are optional or conditional.

1437

**Object Properties (nested XML Elements)**

Name	Description
field	Provides information about each of the variables, e.g. (min, max) values, allowed character set, length, padding etc.
encodedAI	For new EPC schemes defined in TDS 2.0, provides information about which GS1 Application Identifiers have their values appearing next within the binary string, according to the format rules defined in Table F for each of those GS1 Application Identifiers.

1438

**5.5 Field object**

1439

**Datatype Properties (Inline XML Attributes)**

Name	Description	Example Values
seq	The sequence number for a particular sub-pattern matched from a regular expression – e.g. 1 denotes the first sub-pattern extracted	1, 2, 3..
name	The name of the variable (or field) – just a reference used to ensure that each field may be used to construct the output format	filter, companyprefix, itemref, serial, ...
decimalMinimum	Minimum value allowed for this field in base 10	"0"
decimalMaximum	Maximum value allowed for this field in base 10	"9999999"
length	Required length of this field in string characters.	7
bitLength	Required length of this field in bits. Omitted for all levels except for the BINARY encoding level	24
bitPadDir	Direction to insert '0' to the binary value	'LEFT', 'RIGHT'
characterSet	Allowed character set for this field, expressed in regular expression character range notation or as a non-capturing group that expresses explicit percent-encoded sequences in place of the symbol characters that must be escaped in URN or URL formats.	[0-9]*,[01]*, [0-9A-HJ-NP-Z]*
padChar	Character to be used to pad to required value of fieldlength. Omitted if no padding is required for the corresponding field outside of the BINARY level (e.g. within the TAG-ENCODING level)	'0', ' ' (ASCII space character)
padDir	Direction to insert pad characters.	'LEFT', 'RIGHT'

Name	Description	Example Values
gcpOffset	<p>For EPC schemes defined before TDS 2.0, the field that corresponds to a primary GS1 identification key constructed from a GS1 Company Prefix includes this property <code>gcpOffset</code> within all levels that are not <code>BINARY</code>, <code>TAG_ENCODING</code> or <code>PURE_IDENTITY</code>. The value (0 or 1) indicates the position of the GS1 Company Prefix relative to the start of the field value.</p> <p>A value of 0 for <code>gcpOffset</code> indicates that the GS1 Company Prefix starts at the start of the field value (with zero offset from the left).</p> <p>A value of 1 for <code>gcpOffset</code> indicates that the GS1 Company Prefix starts at the character of the field value (after an offset of 1 character from the left).</p> <p>SGTIN, ITIP and SSCC have a value of '1' for <code>gcpOffset</code> because of the presence of an indicator digit or extension digit preceding the GS1 Company Prefix. All other schemes have a value of '0' for <code>gcpOffset</code>.</p> <p>This enables comparison of the initial digits of the GS1 Company Prefix with the details provided at <a href="https://www.gs1.org/standards/bc-epc-interop">https://www.gs1.org/standards/bc-epc-interop</a> (which may be helpful for automatically determining the length of the GS1 Company Prefix, where this needs to be known for many older EPC schemes defined before TDS 2.0)</p>	'0', '1'
valueIfNull	<p>Specifies a value in one format (input or output) that matches a null or undefined value of the corresponding field within the other (output or input).</p> <p>If translating from any of <code>BINARY</code>, <code>TAG_ENCODING</code> or <code>PURE_IDENTITY</code> formats to any of <code>BARE_IDENTIFIER</code>, <code>ELEMENT_STRING</code> or <code>GS1_DIGITAL_LINK</code>, if the value of the field matches the value specified by <code>valueIfNull</code>, the field is considered null and SHALL NOT contribute to the output string.</p> <p>If translating from any of <code>BARE_IDENTIFIER</code>, <code>ELEMENT_STRING</code> or <code>GS1_DIGITAL_LINK</code> formats to any of <code>BINARY</code>, <code>TAG_ENCODING</code> or <code>PURE_IDENTITY</code>, if the value of the field is null, the value specified by <code>valueIfNull</code> ("0") SHALL be encoded within the output string to indicate that the input string contained a null value for this optional/conditional component.</p>	"0"

1441

## 5.5.1 Rule object

1442

### Datatype Properties (Inline XML Attributes)

Name	Description	Example Values
type	Indicates at which stage of the process the definition should be evaluated	'EXTRACT', 'FORMAT'
inputFormat	Indicates whether the input parameter to the definition is in binary format or formatted as a string of characters	'STRING', 'BINARY'
seq	A sequence number to indicate the running order for rule functions sharing the same value of type. The rule functions should be run in order of ascending 'seq' value	1,2,3,4,5...
newFieldName	A name for the new field or variable whose value is determined by evaluating the function.	Any string consisting of alphanumeric characters and underscore
function	An expression indicating how the new field can be determined from a function of already-known fields	e.g. SUBSTR(itemref,0,1)
decimalMinimum	For numeric fields, the minimum value allowed for this field in base 10	e.g. "0"
decimalMaximum	For numeric fields, the maximum value allowed for this field in base 10	e.g. "9999999"
length	Required length of this field in string characters.	7
padChar	Character to be used to pad to required value of fieldlength. Omitted if no padding is required. Present if padding is required.	'0', ''
padDir	Direction to insert pad characters	'LEFT', 'RIGHT'
bitLength	Required length of this field in bits. Omitted for all levels except for the BINARY encoding level	e.g. 24
bitPadDir	Direction to insert '0' to the binary value	'LEFT', 'RIGHT'

Name	Description	Example Values
characterSet	<p>Allowed character set for this field, expressed in regular expression character range notation.</p> <p>The range is usually expressed using the same square-bracket notation as for character ranges within regular expressions, although for the URN formats and GS1 Digital Link URI formats, the pattern and characterSet now use non-capturing groups with explicit indication of percent-encoded sequences for symbol characters that must be 'escaped' in URN or URI format; this approach ensures that each valid symbol character is counted once even when it is percent-encoded as a 3-character sequence %hh where h is a placeholder for hexadecimal characters 0-9 and A-F. Further details about percent-encoding of symbol characters in URNs and Web URIs / URLs can be found in section 3.16 that explains the new <code>rule</code> functions <code>URNENCODE</code>, <code>URNDECODE</code>, <code>URLENCODE</code> and <code>URLDECODE</code>.</p>	[0-9],[01]

1443

## 1444 5.6 encodedAI object

### 1445 Datatype Properties (Inline XML Attributes)

Name	Description	Example Values
seq	A sequence number to indicate the order in which GS1 Application Identifiers should be encoded in binary, using details provided in Table F. The binary values of the corresponding GS1 Application Identifiers should appear in order of ascending 'seq' value	1,2 ...
name	The name of the internal variable (or field). When encoding to a binary string, the named variable contains the value that is to be encoded in binary. When decoding a binary string, the sequence of bits read for the corresponding GS1 Application Identifier should be stored in the named variable, so that it can be used to prepare the output in the desired output format.	gtin, serial, ...
ai	The 2/3/4-digit key of a GS1 Application Identifier (AI), also including GS1 AIs (such as (21)) that are used in the construction of instance-level compound keys, where appropriate.	'00', '01', '21' etc.

1446

## 6 Translation Process

The execution of the rules in the TDT process takes place at two distinct processing stages, denoted 'FORMAT' and 'EXTRACT', as explained in the table below:

**Table 6-1** The two stages for processing rules in Tag Data Translation

Stage	Description
EXTRACT	Operates on fields after parsing of the input value
FORMAT	Operates on fields in order to prepare additional fields required by the grammar for formatting the output value.

The rules for each scheme are within the context of a particular format. The first sequence of rules, 'EXTRACT' is tied to the input format level. The last sequence of rules, 'FORMAT' is tied to the output format level. Each sequence may consist of zero or more `rule` elements. The rules within each sequence are executed in a strict order, as specified by an ascending integer-based sequence number, indicated by the attribute `'seq'` of the `rule` element.

The translation process is described by the following steps:

### 1. Setup

Read the input value and the supplied extra parameters.

Populate an associative array of key-value pairs with the supplied extra parameters.

During the translation process, this associative array will be populated with additional values of extracted fields or fields obtained through the application of rules of type 'EXTRACT' or 'FORMAT'

Note the desired output format level.

### 2. Determine the EPC scheme and input format level.

To find the scheme and level that matches the input value, consider all schemes and the `prefixMatch` attribute of each `level` element within each scheme.

If the `prefixMatch` string matches the input value at the beginning, the scheme and level should be considered as a candidate for the input format. If the scheme element specifies a `tagLength` attribute, then if the value of this attribute does not match the value of the `tagLength` key in the associative array, then this scheme and level should no longer be considered as a candidate for the input format.

### 3. Determine the option that matches the input value

To find the option that matches the input value, consider any scheme+level candidates from the previous step. For each of these schemes, if the `optionKey` attribute is specified within the scheme element in terms of the name of a supplied parameter (e.g. `gs1companyprefixlength`), check the associative array of supplied parameters to see if a corresponding value is defined and if so, select the `option` element for which the `optionKey` attribute of the `option` element has the corresponding value.

e.g. if a candidate scheme has a scheme attribute `optionKey="gs1companyprefixlength"` and the associative array of supplied extra parameters has a key=value pair `gs1companyprefixlength=7`, then only the `option` element having attribute `optionKey="7"` should be considered.

If the `optionKey` attribute is not specified within the `scheme` element or if the corresponding value is not present in the associative array of supplied extra parameters, then consider each `option`

1487 element within each scheme+level candidate and check whether the `pattern` attribute of the  
1488 `option` element matches the input value.

1489 When a match is found, this option should be considered further and the corresponding value of the  
1490 `optionKey` attribute of the `option` element should be noted for use in step 6.

1491

#### 1492 **4. Parse the input value to extract values for each field within the option**

1493 Having found a scheme, level and option matching the input value, consider the `field` elements  
1494 nested within the `option` element.

1495 Matching of the input value against the regular expression provided in the `pattern` attribute of the  
1496 `option` element should result in a number of capture groups being extracted. These should be  
1497 considered as the values for the `field` elements, where the `seq` attribute of the field element  
1498 indicates the sequence in which the fields are extracted as capture groups, from the start of the  
1499 input value, e.g. the value from the first capture group should be considered as the value of the  
1500 `field` element with `seq="1"`, the value of the second capture group is the value of the `field`  
1501 element with `seq="2"`.

1502 For each `field` element, if a `characterSet` attribute is specified, check that the value of the field  
1503 falls entirely within the specified character set.

1504

1505 For each `field` element, if the `compaction` attribute is null, treat the field as a big integer. If the  
1506 `type` attribute of the input level was "BINARY", treat the string of 0 and 1 characters matched by  
1507 the regular expression capture group as a binary string and translate it to a base 10 big integer.

1508 If the `decimalMinimum` attribute is specified, check that the value is not less than the base 10  
1509 minimum value specified.

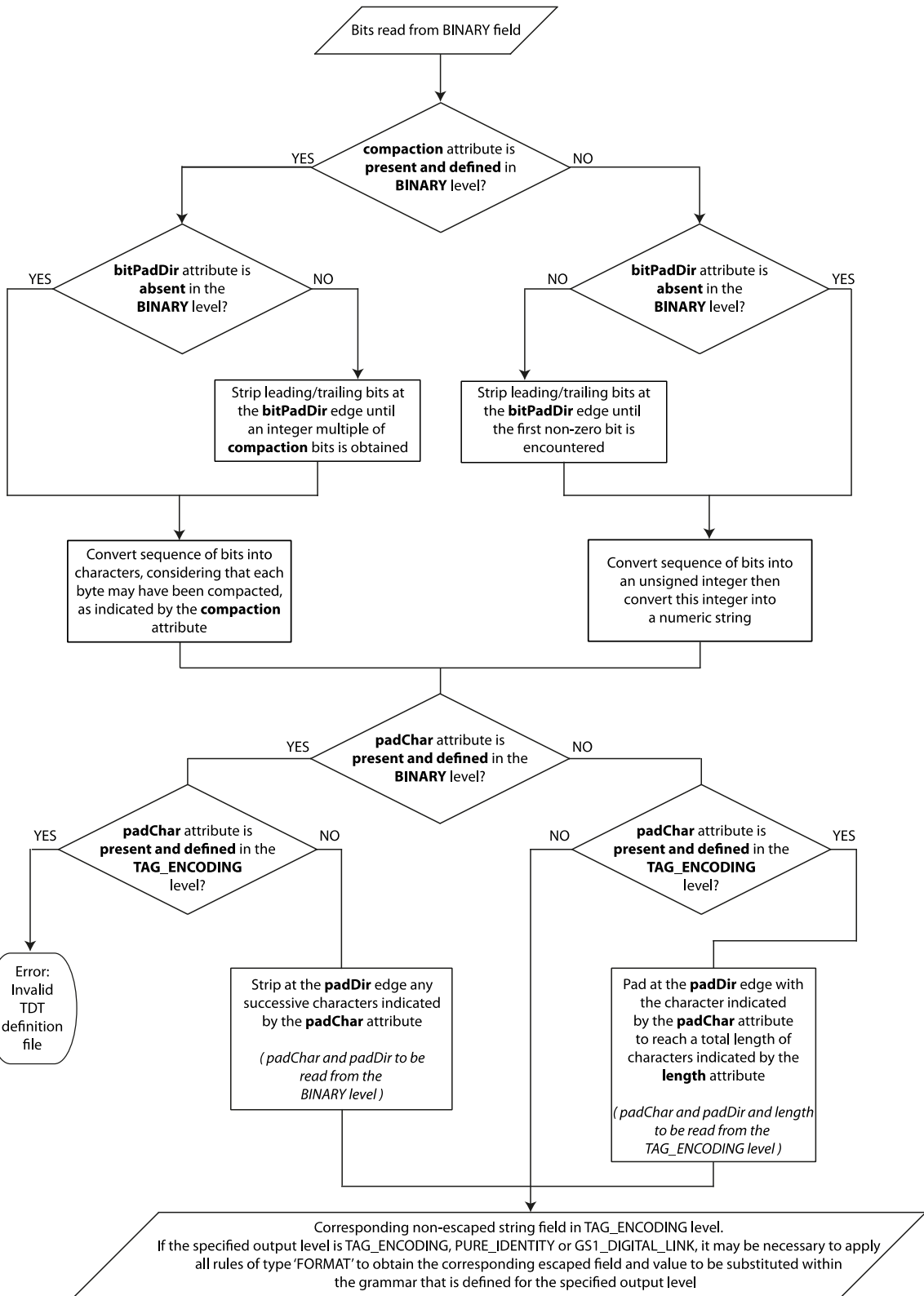
1510 If the `decimalMaximum` attribute is specified, check that the value is not greater than the base 10  
1511 maximum value specified.

1512 If the input format was binary, perform any necessary stripping, translation of binary to big integer  
1513 or string, padding, referring to the procedure described in the flowchart [Figure 3-6 Summary of](#)



1514  
1515

rules about whether or not to pad or strip a field when decoding from binary encoding to any format other than binary



1516  
1517

## 5. Perform any rules of type EXTRACT within the input format option in order to calculate additional derived fields

Now run the rules that have attribute `type="EXTRACT"` in sequence, to determine any additional derived fields that must be calculated after parsing of the input value.

Store the resulting key-value pairs in the associative array after checking that the value falls entirely within the permitted `characterSet` (if specified) or within the permitted numeric range (if `decimalMinimum` or `decimalMaximum` are specified) and performing any necessary padding or stripping of characters.

## 6. Find the corresponding option in the output format

To find the corresponding option in the output format within the same scheme, select the `level` element having the desired output format and within that, select the `option` element that has the same value of the `optionKey` attribute that was noted at the end of step 3

## 7. Perform any rules of type FORMAT within the output format in order to calculate additional derived fields

Run any rules with attribute `type="FORMAT"` in sequence, to determine any additional derived fields that must be calculated in order to prepare the output format.

Store the resulting key-value pairs in the associative array after checking that the value falls entirely within the permitted `characterSet` (if specified) or within the permitted numeric range (if `decimalMinimum` or `decimalMaximum` are specified) and performing any necessary padding or stripping of characters.

## 8. Use the grammar string and substitutions from the associative array to build the output value

Consider the `grammar` string for that `option` as a sequence of fixed literal strings (the characters between the single quotes) interspersed with a number of variable elements, whose key names are indicated by alphanumeric strings without any enclosing single quotation marks.

Perform lookups of each key name in the associative array to substitute the value of each variable element, substituting the corresponding value in place of the key name.

Note that if the output format is binary, it is necessary to translate values from base 10 big integer or string to binary, performing any necessary stripping or padding, following the method described in the flowchart in Figure 3-5.

Concatenate the fixed literal strings and values of variable together in the sequence indicated by the `grammar` string and consider this as the output value.

# 7 Tag Data Translation Software - Reference Implementation

A reference implementation may be a package / object class or subroutine, which may be used at any part of the GS1 System Architecture [GS1Arch] and integrated with existing software. Additionally, for educational and testing purposes, it will be useful to make a Tag Data Translation capability available as a standalone service, with interaction either via a web page form for a human operator or via a web service interface for automated use, enabling efficient batch translations.

# 8 Application Programming Interface

There are essentially two interfaces to consider for Tag Data Translation software, namely a client-side interface, which provides translation methods for users and a maintenance interface, which

1563 ensures that the translation software is kept up-to-date with the latest encoding/decoding  
1564 definitions data.

## 1565 **8.1 Client API**

1566 **public String translate(String epcIdentifier, String parameterList, String**  
1567 **outputFormat)**

1568 Translates `epcIdentifier` from one format into another within the same EPC scheme.

1569 Parameters:

1570 `epcIdentifier` - The `epcIdentifier` to be translated. This should be expressed as a string, in  
1571 accordance with one of the grammars or patterns in the TDT definition files, i.e. a binary string  
1572 consisting of characters '0' and '1', a URI (either tag-encoding or pure-identity formats), or a  
1573 serialized identifier expressed as in [Table 3-1](#).

1574 `parameterList` - This is a parameter string containing key value pairs, using the semicolon [';']  
1575 as delimiter between key=value pairs. For example, to translate a GTIN code the parameter string  
1576 might look like the following:

1577 `filter=3;companyprefixlength=7;tagLength=96`

1578 `outputFormat` - The output format into which the `epcIdentifier` SHALL be translated. The following  
1579 are the formats supported:

- 1580 1. BINARY
- 1581 2. TAG\_ENCODING
- 1582 3. PURE\_IDENTITY
- 1583 4. ELEMENT\_STRING
- 1584 5. GS1\_DIGITAL\_LINK
- 1585 6. BARE\_IDENTIFIER
- 1586 7. TEI

1587  
1588 Returns:

1589 The translated value into one of the above formats as String.

1590  
1591 Throws:

1592 **TDTTranslationException** - Throws exceptions due to the following reason:

- 1593 1. `TDTFileNotFound` - Reports if the software could not locate the configured TDT definition file  
1594 or TDT table.
- 1595 2. `TDTFieldBelowMinimum` - Reports a (numeric) Field that fell below the permitted  
1596 `decimalMinimum` value specified by the TDT definition files.
- 1597 3. `TDTFieldAboveMaximum` - Reports a (numeric) Field that exceeded the permitted  
1598 `decimalMaximum` value specified by the TDT definition files
- 1599 4. `TDTFieldOutsideCharacterSet` - Reports a Field containing characters outside the  
1600 permitted `characterSet` range specified by the TDT definition files
- 1601 5. `TDTUndefinedField` - Reports a Field required for the output or an intermediate rule, whose  
1602 value is undefined
- 1603 6. `TDTSchemeNotFound` - Reported if no matching Scheme can be found via `prefixMatch`
- 1604 7. `TDTLevelNotFound` - Reported if no matching Level can be found via `prefixMatch`

- 1605 8. TDTOptionNotFound - Reported if no matching Option can be found via the `optionKey` or
- 1606 via matching the `pattern`
- 1607 9. TDTLookupFailed - Reported if lookup in an external table failed to provide a value - reports
- 1608 table URI and path expression.
- 1609 10. TDTNumericOverflow - Reported when a numeric overflow occurs when handling numeric
- 1610 values such as `serial number`.

1611 **8.2 Maintenance API**

1612 `public void refreshTranslations ()`

1613 Checks each subscription for any update, reloading new rules where necessary and forces the

1614 software to reload or recompile its internal format of the encoding/decoding rules based on the

1615 current remaining subscriptions.

1616 **9 TDT Schema, TDT Definition Files and TDT Tables**

1617 See <https://ref.gs1.org/standards/tdt/archive> for the latest version of the TDT schema and TDT

1618 definition files and tables for each EPC scheme.

1619 **10 Glossary (non-normative)**

1620 This section provides a non-normative summary of terms used within this specification. Please refer

1621 to the [www.gs1.org/glossary](http://www.gs1.org/glossary) for the latest version. For normative definitions of these terms, please

1622 consult the relevant sections of the document.

Term	Defined / specified in	Meaning
(EPC) (Tag Data) Translation Software		A piece of software that performs translations between different formats of the EPC within any given EPC scheme. The translation software may be a library module or object which may be accessed by / embedded within any technology component in the GS1 System Architecture. It may also be implemented as a standalone service, such as an interactive web page form or a web service for automated batch-processing of translations.
(Identification) Scheme		A well-defined method of assigning an identification code to an object / shipment / location / transaction
ABNF Grammar	[ABNF]	Augmented Backus-Naur Form. Notation indicating how the result can be expressed through a concatenation of fixed literal values and values of variable fields, whose values are previously determined.
ADI	[TDS]	Aerospace and Defense Identifier. The ADI is designed for use by the aerospace and defense sector for the unique identification of parts or items.
Application Identifier (AI)	[GS1GS]	The field of two or more digits at the beginning of an element string that uniquely defines its format and meaning.
Binary		A sequence of binary digits or bits, consisting of only the digits '0' or '1'
Built-In Functions		Functions that should be supported by all implementations of the tag data translation software, irrespective of the programming language in which the software was actually written. See <a href="#">Table 3-3</a> .

Term	Defined / specified in	Meaning
Checksum / Check Digit	[GS1GS] § 7.9.1 [GCheckD]	A number that is computed algorithmically from other digits in a numerical code in order to perform a very basic check of the integrity of the number; if the check digit supplied does not correspond to the check digit calculated from the other digits, then the number may have been corrupted. The check digit is in a way analogous to a hash value of a data packet or software package – except that hash values tend to be more robust since they consist of strings of several characters and hence many more possible permutations than a single check digit 0-9, with the result that there is a much smaller probability that a corrupted number or data packet will produce the same hash value than that it will fortuitously produce a valid check digit.
Decoding		A translation process away from the binary format, i.e in the direction: Binary → Tag-encoding URN → Pure-identity URN → GS1 Digital Link URI or Element String or Bare Identifier or TEI
Encoding		A translation process towards the binary format, i.e in the direction: GS1 Digital Link URI or Element String or Bare Identifier or TEI → Pure-identity URN → Tag-encoding URN → Binary
EPC Pure Identity URN or EPC Pure Identity URI	[TDS]	A 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.
EPC Tag Data Validation Software		Software which need not perform any translation but may nevertheless make use of the Tag Data Translation definition files in order to validate that an EPC in any of its formats conforms to a valid format.
EPC Tag URN or EPC Tag URI		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. In contrast to the Pure Identity EPC URI, the EPC Tag URI can represent the complete contents of the EPC Memory Bank, including control information in addition to the EPC.
Field		The variable elements of the EPC in any of its formats – each partition or field has a logical role, such as identifying the responsible company (e.g. the manufacturer of a trade item) or the object class or SKU. Tag Data Translation software uses the regular expression pattern to extract values for each field. These may be temporarily stored in variables or an associative array (key-value lookup table) until they are later required for substitution into the output format.
Filter Value		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.
GID	[TDS]	General Identifier – original hierarchical structure proposed for EPC by Auto-ID Centre. GID is a generic scheme, not specifically aligned with any particular GS1 identifier key or other existing identifier scheme.
Global Coupon Number (GCN)	[GS1GS]	The GS1 identification key used to identify a coupon. The key comprises a GS1 Company Prefix, coupon reference, check digit and an optional serial number.
Global Document Type Identifier (GDTI)	[GS1GS]	The GS1 identification key used to identify a document type. The key comprises a GS1 Company Prefix, document type, check digit and optional serial number.
Global Individual Asset Identifier (GIAI)	[GS1GS]	The GS1 identification key used to identify an individual asset. The key comprises a GS1 Company Prefix and individual asset reference.

Term	Defined / specified in	Meaning
Global Location Number (GLN)	[GS1GS]	The GS1 identification key used to identify physical locations or parties. The key comprises a GS1 Company Prefix, location reference and check digit.
Global Returnable Asset Identifier (GRAI)	[GS1GS]	The GS1 identification key used to identify returnable assets. The key comprises a GS1 Company Prefix, asset type, check digit and optional serial number.
Global Service Relation Number (GSRN)	[GS1GS]	The GS1 identification key used to identify the relationship between an organisation offering services and the recipient or provider of services. The key comprises a GS1 Company Prefix, service reference, and check digit.
Global Trade Item Number (GTIN)	[GS1GS]	The GS1 identification key used to identify trade items. The key comprises a GS1 Company Prefix, an item reference and check digit.
GS1 Company Prefix (GCP)	[GS1GS]	A unique string of four to twelve digits used to issue GS1 identification keys. The first digits are a valid GS1 Prefix and the length must be at least one longer than the length of the GS1 Prefix. The GS1 Company Prefix is issued by a GS1 Member Organisation. As the GS1 Company Prefix varies in length, the issuance of a GS1 Company Prefix excludes all longer strings that start with the same digits from being issued as GS1 Company Prefixes.
GS1 Digital Link URI		A standardised Web URI format for GS1 identification keys, to enable linking/redirection to multiple types of information and services on the Web as well as use within Linked Data
GS1 identification key	[GS1GS]	A unique identifier for a class of objects (e.g., trade items) or an instance of an object (e.g., logistic unit). Examples include GTIN, SSCC, GLN, GRAI, GIAI, GDTI, GSRN. [TDS] defines EPC formats for GS1 identi.
GS1 System Architecture	[GS1Arch]	Defines and describes the architecture of the GS1 system of standards. The GS1 system is the collection of standards, guidelines, solutions, and services created by the GS1 community.
GSRNP	[GS1GS]	The Global Service Relation Number (GSRN) may be used to identify the provider of services in the context of a service relationship
Header	[TDS]	A binary EPC prefix which indicates the EPC scheme and may also indicate the tag length. 8 bit EPC headers are defined in the GS1 EPC Tag Data Standard for all EPC schemes for which a binary encoding is defined.
Identification of Trade Item Pieces (ITIP)	[GS1GS] [TDS]	The GTIN that is included in this element string is the GTIN for the complete trade item. The piece number identifies a piece of the trade item. The total count provides the total number of pieces of the trade item.  The binary encoding of ITIP for RFID includes a mandatory Serial Number.
Identifier Format		The way in which the identifier is represented. Examples of different types of format include sequences of binary digits (bits), sequences of numeric or alphanumeric characters, as well as Uniform Resource Identifiers (URIs). Specifically, within the TDT definition files, BINARY, TAG_ENCODING, PURE_IDENTITY, ELEMENT_STRING, BARE_IDENTIFIER and GS1_DIGITAL_LINK formats.
Information Level[s]		Higher-level formats that say nothing about the physical tag length, nor include explicit information about the packaging/classification level. Information levels include PURE_IDENTITY, ELEMENT_STRING, BARE_IDENTIFIER and GS1_DIGITAL_LINK formats.
Input format		The format in which the identifier is supplied to the translation software. This may often be auto-detected from the input value.

Term	Defined / specified in	Meaning
Input value		The identifier to be translated. The format in which it is expressed is the input format.
optionKey		The optionKey is used to identify the appropriate option to use where multiple variations are specified to deal with partitions of variable length. A default strategy may be to simply iterate through all the possible options and find only one where the format string matches the input string. However, this approach fails when multiple options match the input value. In this case, the translation software can use the enumerated value of the optionKey to select the appropriate option to use. Each option entry is numbered – and each level specifies (via the name of a field) the appropriate option to choose. For example for the GS1 codes, the level element always specifies that the optionKey="companyprefixlength", so for a GS1 Company Prefix of '0037000', then field "companyprefixlength" would be specified as 7 via the supplied parameters and therefore Option #7 would be chosen for both the input and output levels.
Options		Variations to handle variable-length data partitions, such as those resulting from the variable-length GS1 Company Prefix in the GS1 family of EPC schemes. Where multiple options are specified, the same number of options should be specified for each format and translation should always translate from the matching option within the input format level to the corresponding option within the output format level.
Output format		The format in which the output from the translation software should be expressed. This must be specified by the client.
Physical Level[s]		Formats where the encoding conveys information about the physical tag length (number of bits) and/or the packaging/classification level of the object. Specifically, the <code>BINARY</code> , <code>TAG_ENCODING</code> formats.
prefixMatch		The prefixMatch is a substring which is used to determine the scheme of the input string. This is merely a method of optimizing the performance of translation software by limiting the number of pattern-match tests that are required, since the translation software only attempts full pattern matching and processing for the options of those schemes/levels whose prefixMatch matches at the start of the input value.
Regular Expression Pattern		Regular expression patterns are used for comparing string values with a defined pattern for the purposes of validation, as well as extraction of substrings that match patterns specified within capturing groups within the regular expression.
Rules		There are already a number of requirements to perform various string rearrangements and other calculations in order to comply with the current TDS specification. Neither the regular expression patterns nor the ABNF grammar contain any embedded inline functions. Instead, additional fields are embedded and a separate list of rules are provided, in order to define how their values should be derived from fields whose values are already known. The rules also indicate the context and running order in which they should be executed, namely by specifying the scheme, level and stage of execution ( <code>EXTRACT</code> or <code>FORMAT</code> ) and the running order as an integer index, with functions executed in ascending order of the sequence number indicated by the <code>seq</code> attribute
Serial Shipping Container Code (SSCC)	[GS1GS]	The GS1 identification key used to identify logistics units. The key comprises an extension digit, GS1 Company Prefix, serial reference and check digit.
Serialised		Provides a unique serial number for each unique object referenced using that EPC scheme
SGCN	[TDS]	Serialised Global Coupon Number (see GCN), including a mandatory serial number.



Term	Defined / specified in	Meaning
SGCN	[TDS]	Serialised Global Coupon Number (see GCN), supplemented by a mandatory serial number.
SGTIN	[TDS]	Serialised Global Trade Item Number. The SGTIN is used to assign a unique identity to a specific instance of a trade item.
Supplied parameters		Parameters that shall be supplied in addition to the input value, mainly because the input value itself lacks specific information required for constructing the output.
TDT Definition files	Provided in both XML and JSON formats at <a href="https://ref.gs1.org/standards/tdt/artefacts">https://ref.gs1.org/standards/tdt/artefacts</a>	A set of machine-readable data files that represent the patterns, grammar, rules, and field constraints for each identifier EPC scheme. Tag data translation software may periodically check for updated TDT definition files and TDT tables, which it can then use to update its own internal set of rules for performing the translations, whether this is done at run-time or compile-time.
URI	[RFC3986]	Uniform Resource Identifier, a compact sequence of characters that identifies an abstract or physical resource. URIs include both URNs, URLs and Web URIs. A Web URI is resolvable, whereas resolution of a URN is generally not well supported in a straightforward and uniform manner.
URN	[RFC8141]	Uniform Resource Name, a Uniform Resource Identifier (URI) that is assigned under the "urn" URI scheme and a particular URN namespace. Unlike a URL (Uniform Resource Locator) or Web URI, which may change when a web page moves from one website to another, a URN is intended to be a persistent reference, even if the underlying binding to a particular website address changes. A Web URI is resolvable, whereas resolution of a URN is generally not well supported in a straightforward and uniform manner.
USDOD	[TDS]	US Department of Defense identifier. The USDOD may be used to encode 96-bit Class 1 tags for shipping goods to the United States Department of Defense by a supplier who has already been assigned a CAGE (Commercial and Government Entity) code.

## 11 References

- 1623
- 1624 [ABNF] D. Crocker, "Augmented BNF for Syntax Specifications: ABNF", RFC5234, January 2008,  
1625 <https://www.rfc-editor.org/info/rfc5234>
- 1626 [GS1Arch] "The GS1 System Architecture", GS1 technical document,  
1627 [http://www.gs1.org/docs/gsmpr/architecture/GS1\\_System\\_Architecture.pdf](http://www.gs1.org/docs/gsmpr/architecture/GS1_System_Architecture.pdf)
- 1628 [GCheckD] GS1 check digit calculator, GS1 online tool, <https://www.gs1.org/services/check-digit-calculator>  
1629
- 1630 [GS1DL] GS1 Digital Link Standard: URI [Syntax](https://www.gs1.org/standards/gs1-digital-link), <https://www.gs1.org/standards/gs1-digital-link>
- 1631 [GS1GS] "GS1 General Specifications", GS1, <https://www.gs1.org/standards/barcodes-epcrfid-id-keys/gs1-general-specifications>  
1632
- 1633 [ISO15962] ISO/IEC 15962, "Information technology – Radio frequency identification (RFID) for  
1634 item management – Data protocol: data encoding rules and logical memory functions".
- 1635 [PCRE] "PCRE – PERL-Compliant Regular Expressions", Philip Hazel, 2015, <http://www.pcre.org>
- 1636 [RFC3986] T. Berners-Lee, "Uniform Resource Identifier (URI): Generic Syntax", RFC3986, January  
1637 2005, <https://www.ietf.org/rfc/rfc3986>
- 1638 [RFC8141] P. Saint-Andre, "Uniform Resource Names (URNs)", RFC8141, April 2017,  
1639 <https://www.ietf.org/rfc/rfc8141>
- 1640 [TDS] GS1, "GS1 EPC Tag Data Standard" (TDS), GS1 standard, <https://ref.gs1.org/standards/tds/>
- 1641 [UHF2V2] EPCglobal, "EPC™ Radio-Frequency Identity Protocols Class-1 Generation-2 UHF RFID  
1642 Protocol for Communications at 860 MHz – 960 MHz, Release 2.1," GS1 Standard, July 2018,

- 1643 [https://www.gs1.org/sites/default/files/docs/epc/g1-epc-gen2v2-uhf-airinterface\\_i21\\_r\\_2018-09-04.pdf](https://www.gs1.org/sites/default/files/docs/epc/g1-epc-gen2v2-uhf-airinterface_i21_r_2018-09-04.pdf)
- 1644
- 1645 [UML] "UML – Unified Modelling Language", Object Management Group, Inc., 2022,
- 1646 <http://www.uml.org/>
- 1647 [USDOD] "United States Department of Defense Suppliers' Passive RFID Information Guide",
- 1648 [https://www.acq.osd.mil/log/LOG/.AIT.html/DoD\\_Suppliers\\_Passive\\_RFID\\_Info\\_Guide\\_v15update.p](https://www.acq.osd.mil/log/LOG/.AIT.html/DoD_Suppliers_Passive_RFID_Info_Guide_v15update.pdf)
- 1649 [df](https://www.acq.osd.mil/log/LOG/.AIT.html/DoD_Suppliers_Passive_RFID_Info_Guide_v15update.pdf)

## 12 Flowcharts to assist encoding and decoding GS1 Application Identifiers (within new EPC schemes and for additional AIDC data)

1650 This chapter uses flowcharts to formally define the logic for encoding and decoding GS1 Application Identifiers, either within the new EPC  
1651 schemes introduced in TDS 2.0 or for encoding/decoding additional AIDC data encoded after the EPC in such new EPC schemes.

1654 Much of the logic is shared in both approaches. The main difference is that within the new EPC schemes introduced in TDS 2.0, the TDT  
1655 definition file expresses (via `encodedAI` ) which GS1 Application Identifiers should appear after the binary encoding of the filter value ( and  
1656 after the prioritised date field in the case of DSGTIN+ ), so in this situation, only the values of the GS1 Application Identifiers are encoded  
1657 within the EPC and the corresponding GS1 Application Identifier keys are not encoded within the binary data. For example, in the SGTIN+  
1658 EPC scheme, the binary header value ( 11110111 ) effectively signals that the scheme is SGTIN+ and therefore the value of GTIN (01) and  
1659 the value of Serial Number (21) will be encoded after the filter value, so there is no need to encode '01' or '21' within the binary string.

1660 In contrast, for additional AIDC data encoded after the EPC identifier, the EPC scheme itself does not imply which GS1 Application Identifiers  
1661 might be encoded afterwards, although care should be taken to respect the rules expressed within section 4.13.1 of the GS1 General  
1662 Specifications regarding invalid pairings. For example, it would not be valid to encode (37) after an SGTIN+ EPC identifier because SGTIN+  
1663 expresses the values of (01) and (21) and section 4.13.1 of the GS1 General Specifications states that (01) and (37) is an invalid pairing,  
1664 since (37) should be used in combination with SSCC (00) and contained GTIN (02) – so it would be acceptable for (37) and (02) to be  
1665 encoded after the SSCC+ scheme, but not after SGTIN+, DSGTIN+ nor ITIP+.

1666 TDS Table F defines the binary format for encoding GS1 Application Identifiers in the new EPC schemes and in AIDC data. It is provided in  
1667 machine-readable format in TDT Table F. Most GS1 Application Identifiers are encoded in binary as a single component but there are a  
1668 small number that are expressed using two components – typically a fixed-length first component (often numeric-only), followed by a  
1669 second component that may be variable-length and possibly alphanumeric. This reflects how GS1 Application Identifiers are structured  
1670 within the GS1 General Specifications, taking into account opportunities for more efficient encoding of fixed-length numeric components.

1671 Section 12.1 provides flowcharts for the encoding process, while section 12.2 provides flowcharts for the decoding process.

1672 Both sections begin with a high-level flowchart showing the potential paths through the sequence of flowcharts, depending on whether the  
1673 starting point was the encoding / decoding of additional AIDC data after the EPC identifier or whether the starting point was the encoding /  
1674 decoding of GS1 Application Identifiers that are part of the EPC identifier.

1675 Section 3.17 provides worked examples for encoding/decoding the values for GTIN (01) and for Serial Number (21) within the SGTIN+ EPC  
1676 scheme. Chapter 4 provides worked examples for encoding/decoding additional AIDC data after the binary encoding of any of the new EPC  
1677 identifiers introduced in TDS 2.0.

1678

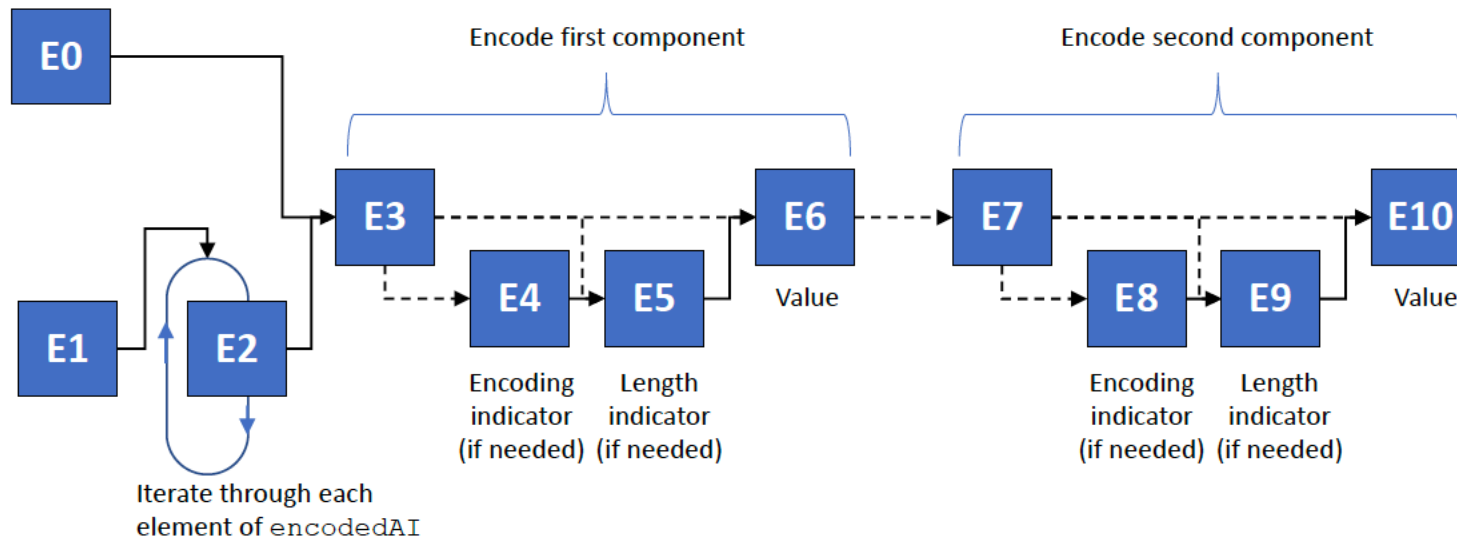
1679 **12.1 Encoding GS1 Application Identifiers**

1680 Figure 12-1 provides a high-level overview of the sequence of flowcharts for the encoding process.

1681

1682 **Figure 12-1** Encoding each additional piece of AIDC data

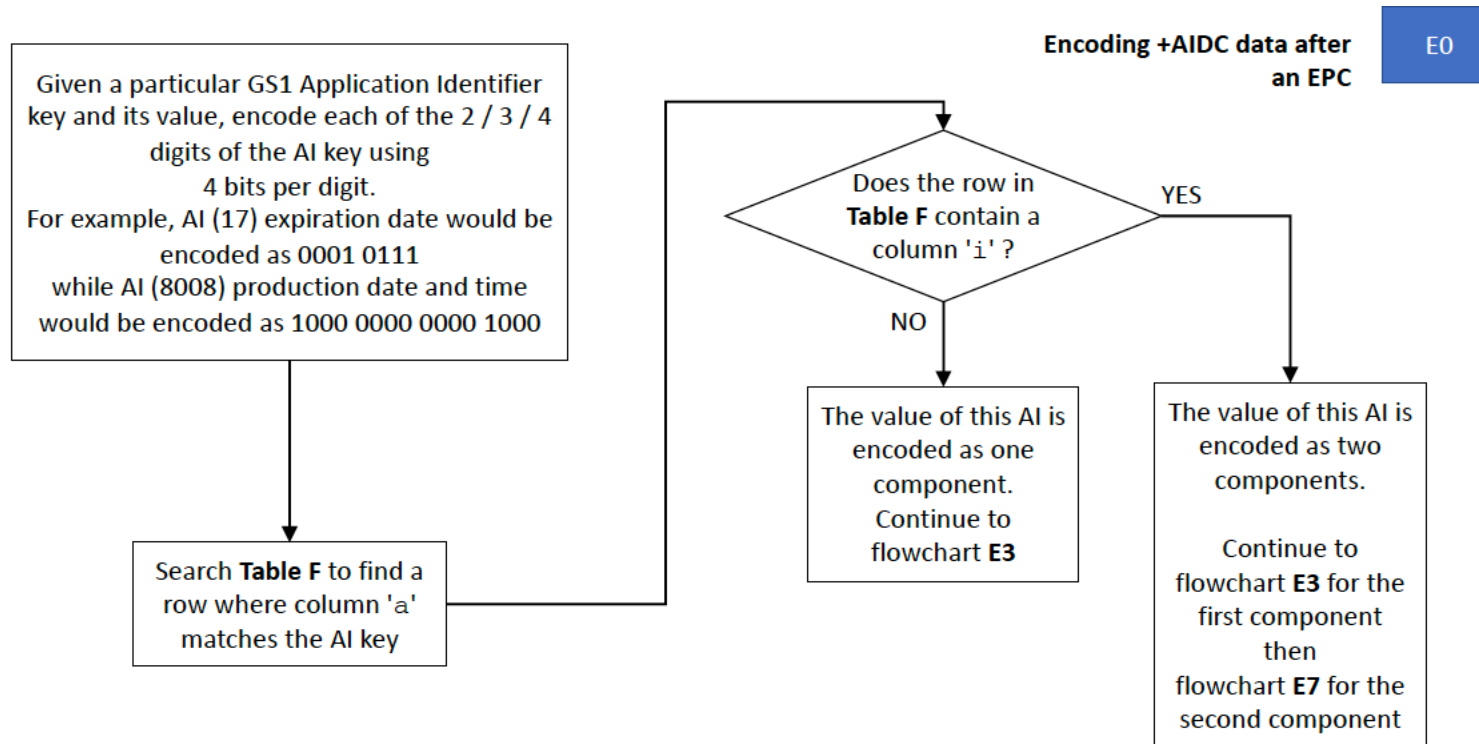
**Encoding each additional piece of AIDC data after the EPC identifier**



**Encoding AIs that are part of the EPC identifier**

1683

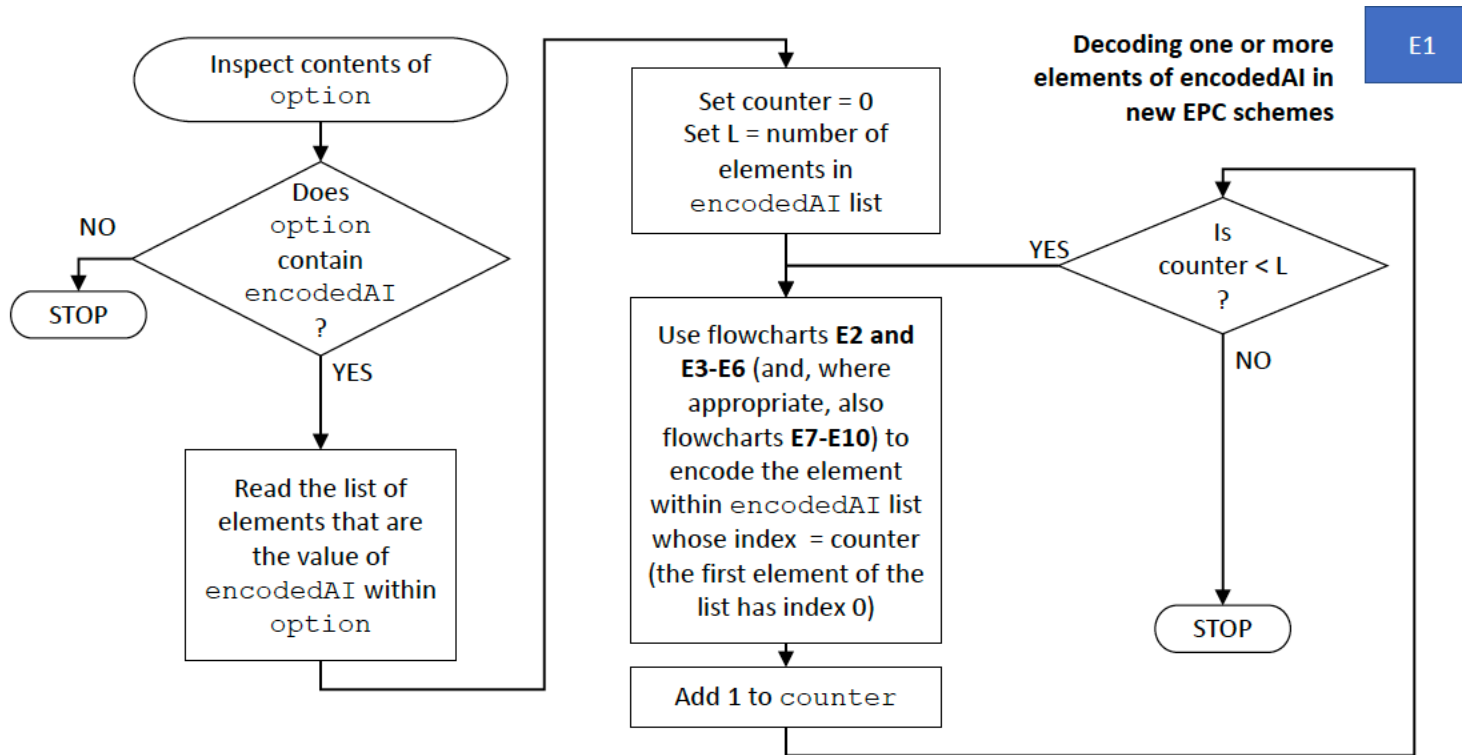
1684 **Figure 12-2** E0 - Encoding +AIDC data after an EPC



1685

1686

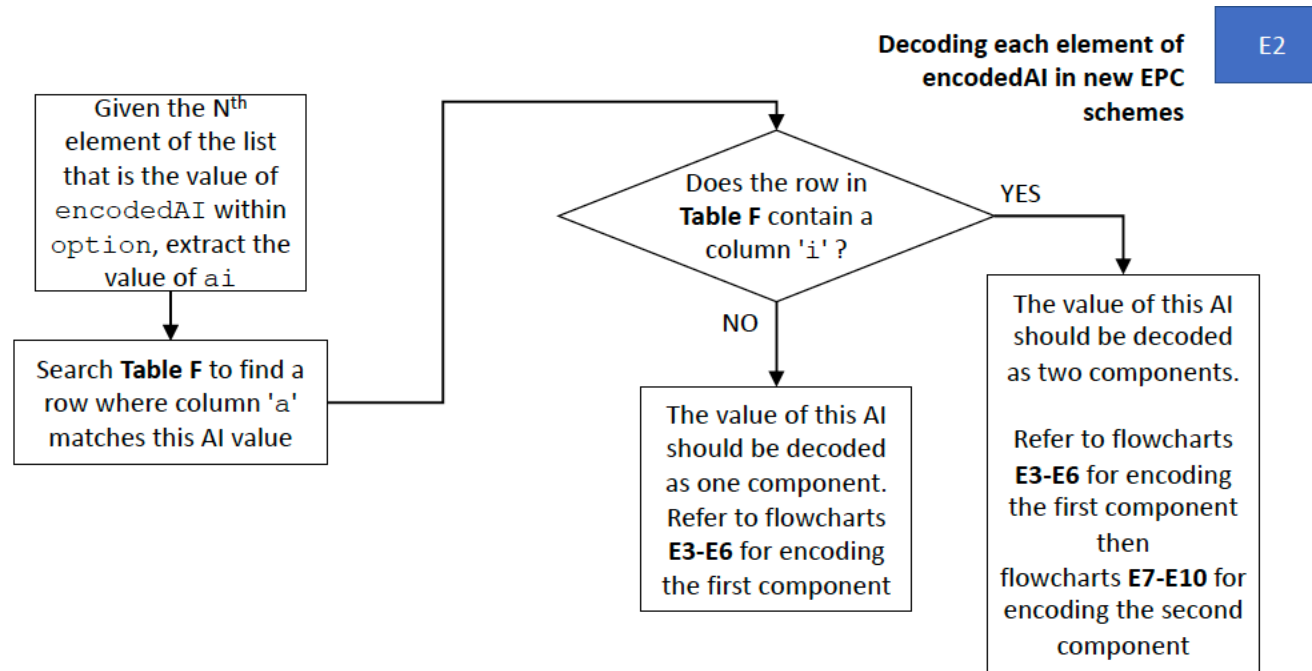
1687 **Figure 12-3** E1 - Decoding one or more elements of encodedAI in new EPC schemes



E1

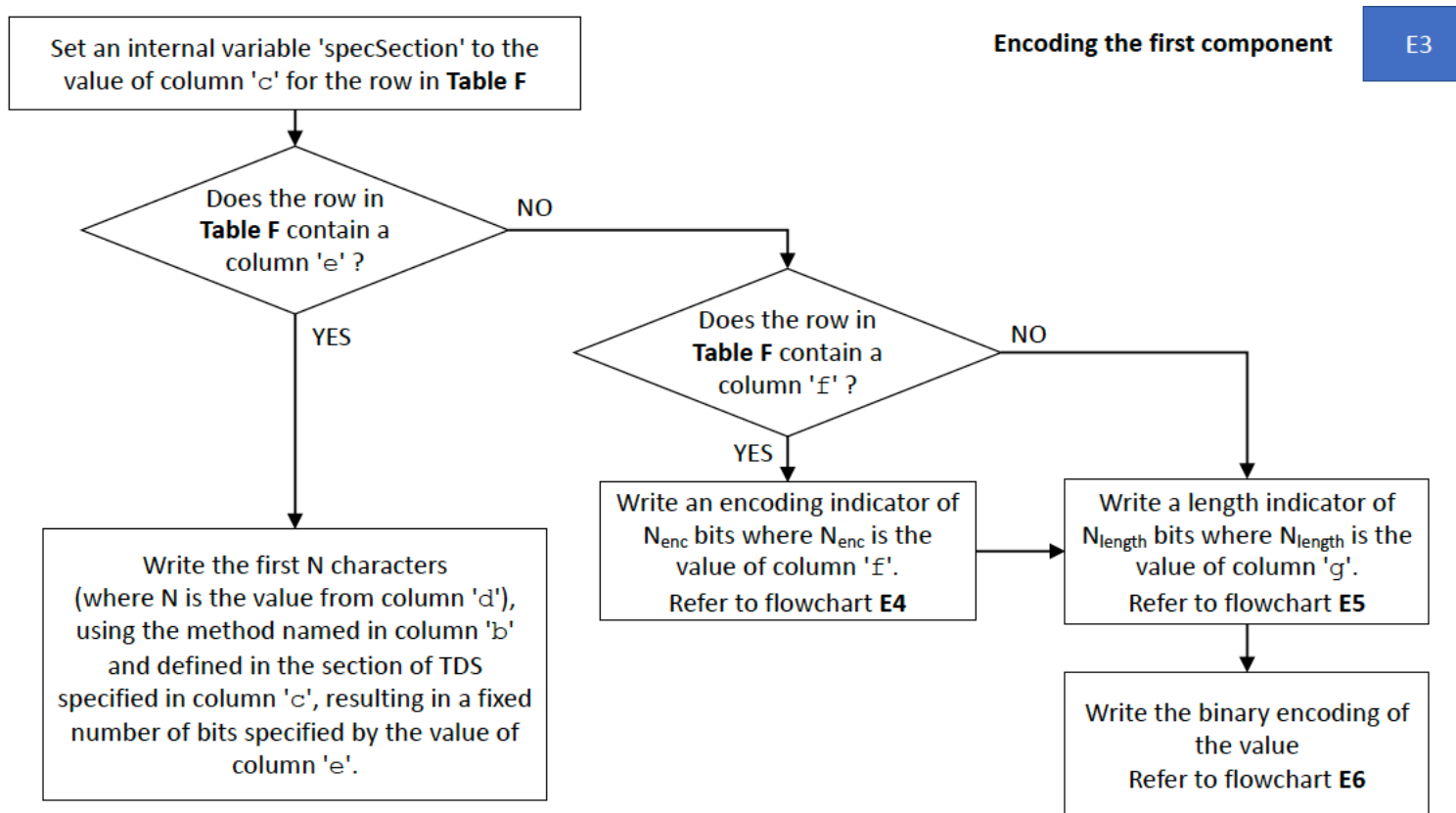
1688

1689 **Figure 12-4** E2- Decoding each element of encodedAI in new EPC schemes



1690



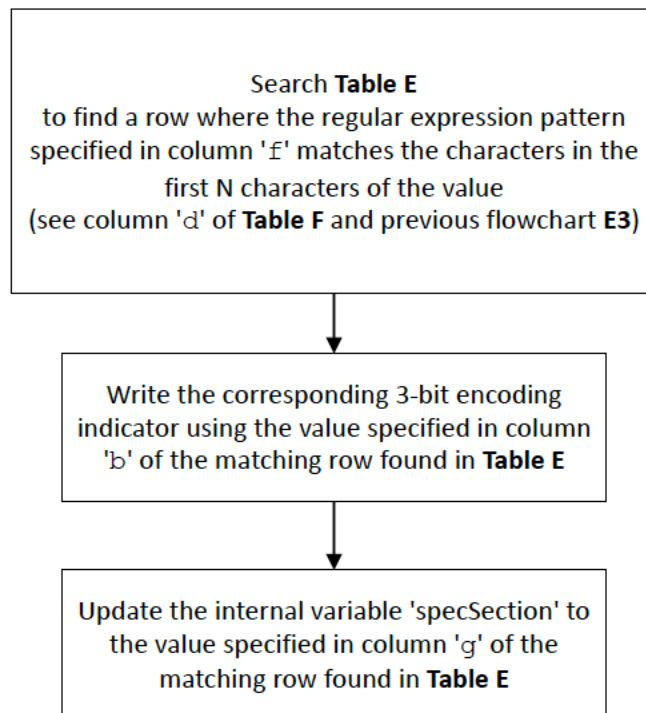
1691 **Figure 12-5** E3 - Encoding the first component


1692

1693 **Figure 12-6** E4 - Encoding the encoding indicator for the first component

**Encoding the encoding indicator  
for the first component**

E4

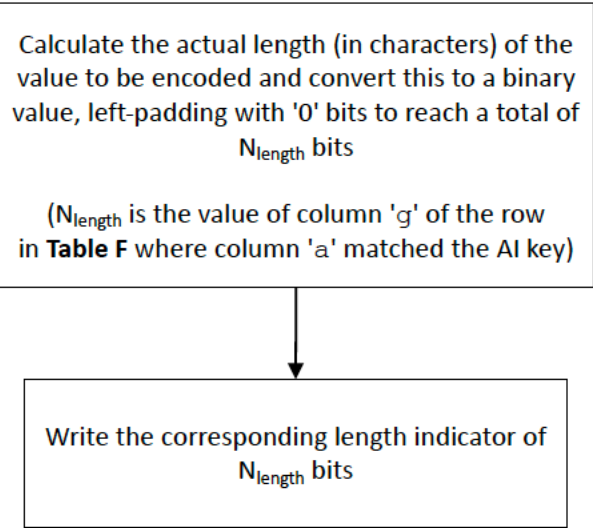


1694

1695 **Figure 12-7** E5 - Encoding the length indicator for the first component

**Encoding the length indicator for the first component**

E5

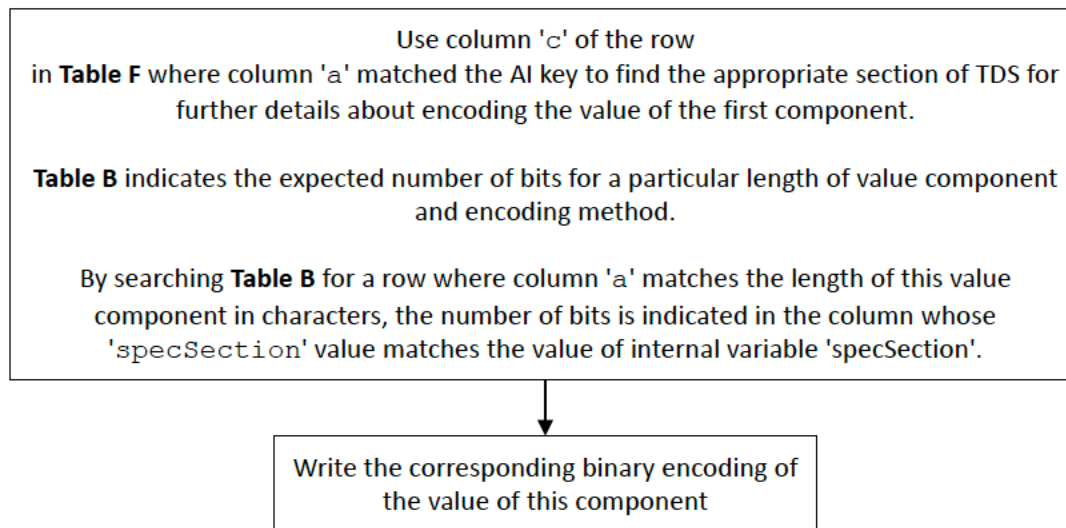


1696

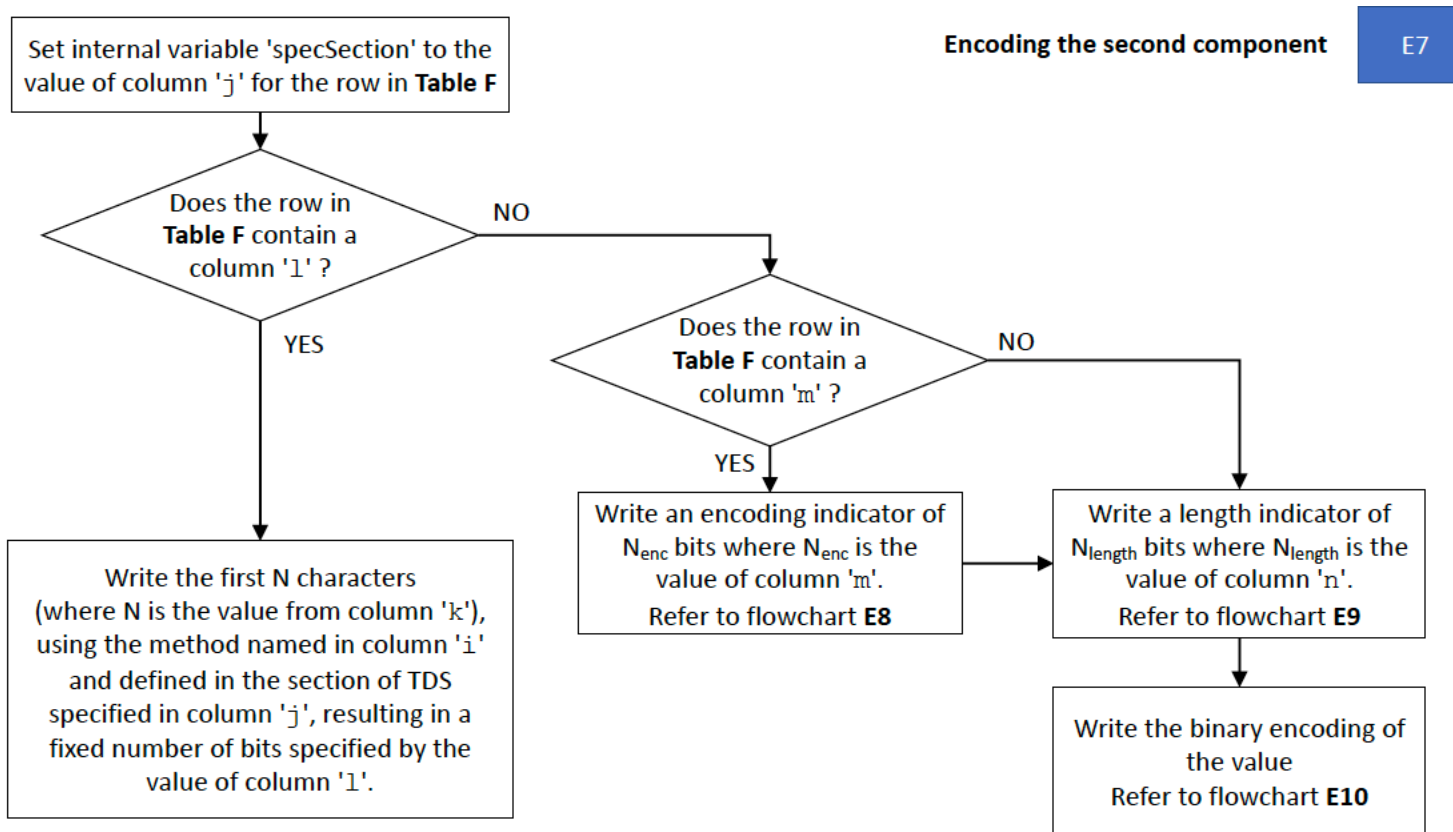
1697 **Figure 12-8** E6 - Encoding the value for the first component

**Encoding the value  
for the first component**

E6



1698

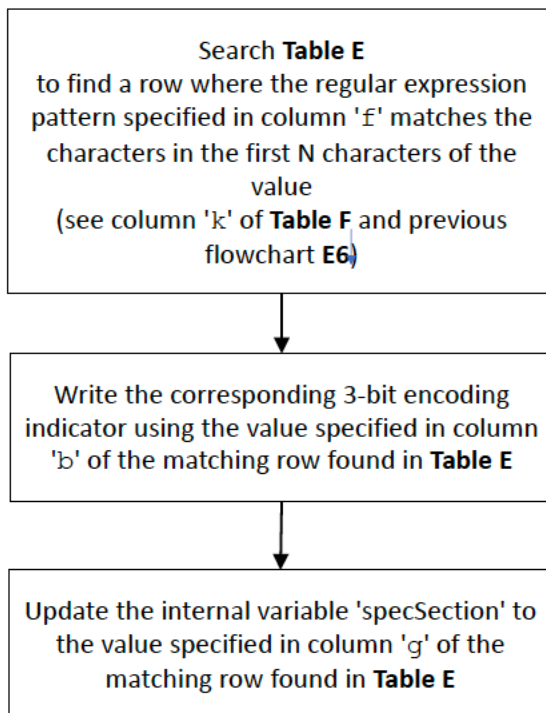
1699 **Figure 12-9** E7 - Encoding the second component


1700

1701 **Figure 12-10** E8 - Encoding the encoding indicator for the second component

**Encoding the encoding indicator  
for the second component**

E8

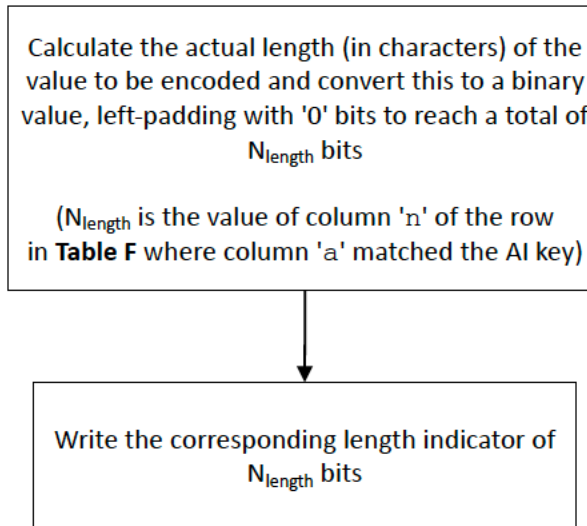


1702

1703 **Figure 12-11** E9 - Encoding the length indicator for the second component

**Encoding the length indicator for the second component**

E9

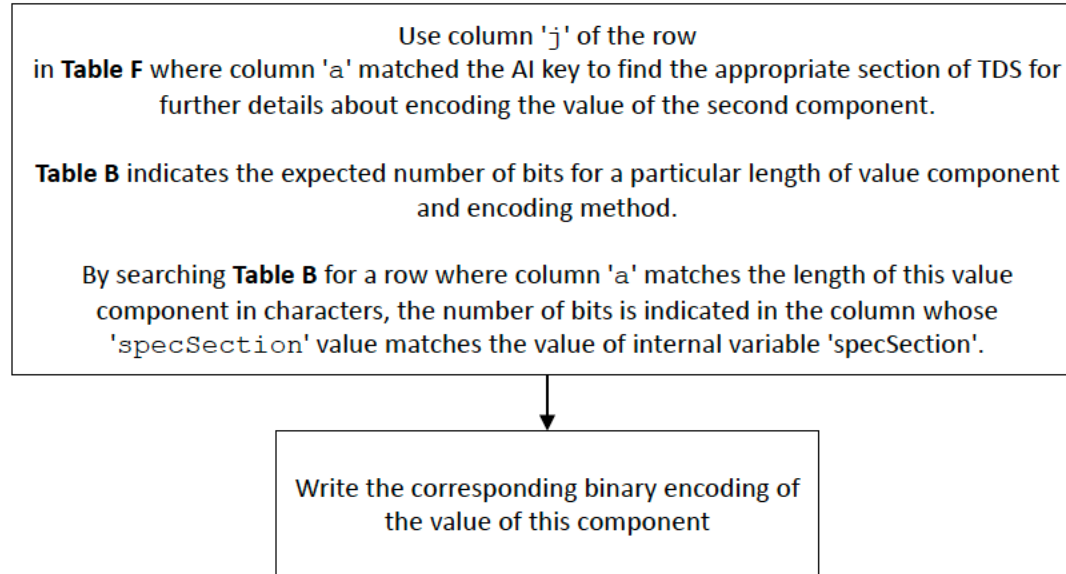


1704



1705 **Figure 12-12** E10 - Encoding the value for the second component

**Encoding the value  
for the second component** E10



1706  
1707

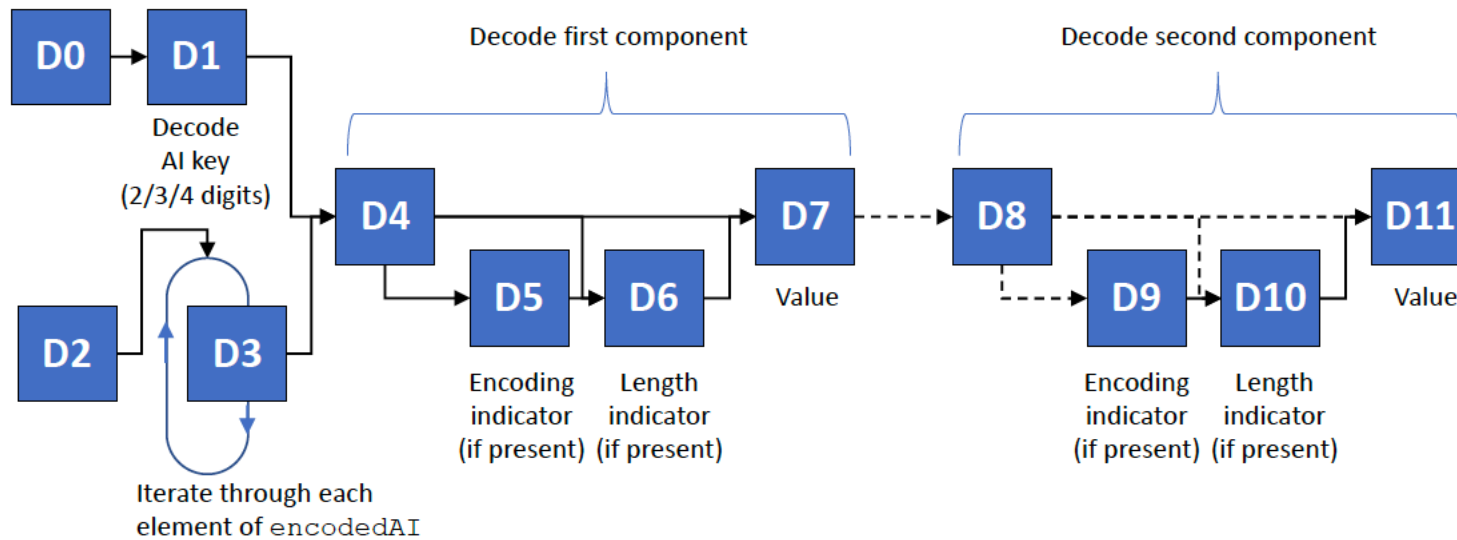
1708 **12.2 Decoding GS1 Application Identifiers**

1709 Figure 12-13 provides a high-level overview of the sequence of flowcharts for the decoding process.

1710

1711 **Figure 12-13** Decoding each additional piece of AIDC data

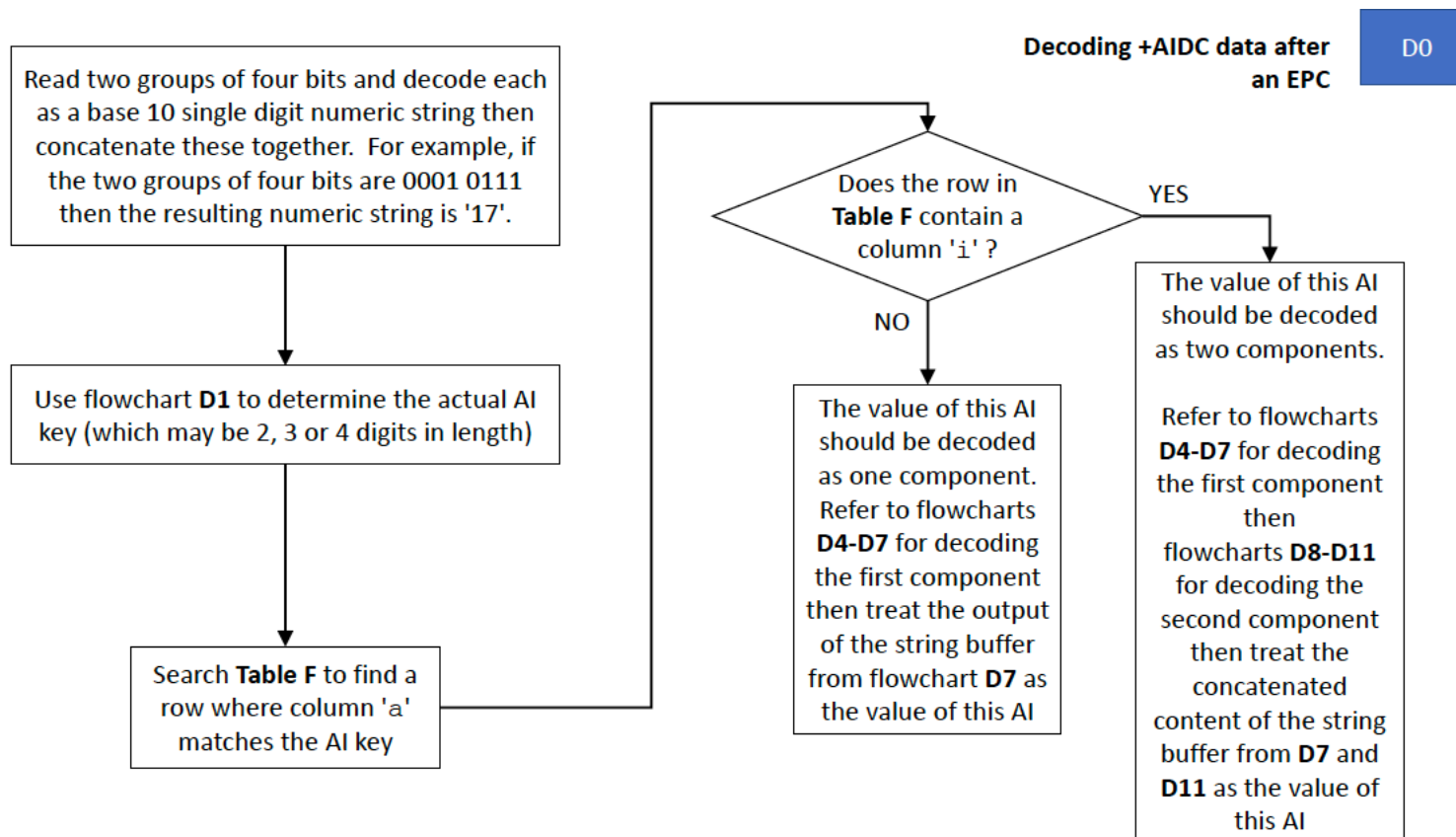
**Decoding each additional piece of AIDC data after the EPC identifier**



**Decoding AIs that are part of the EPC identifier**

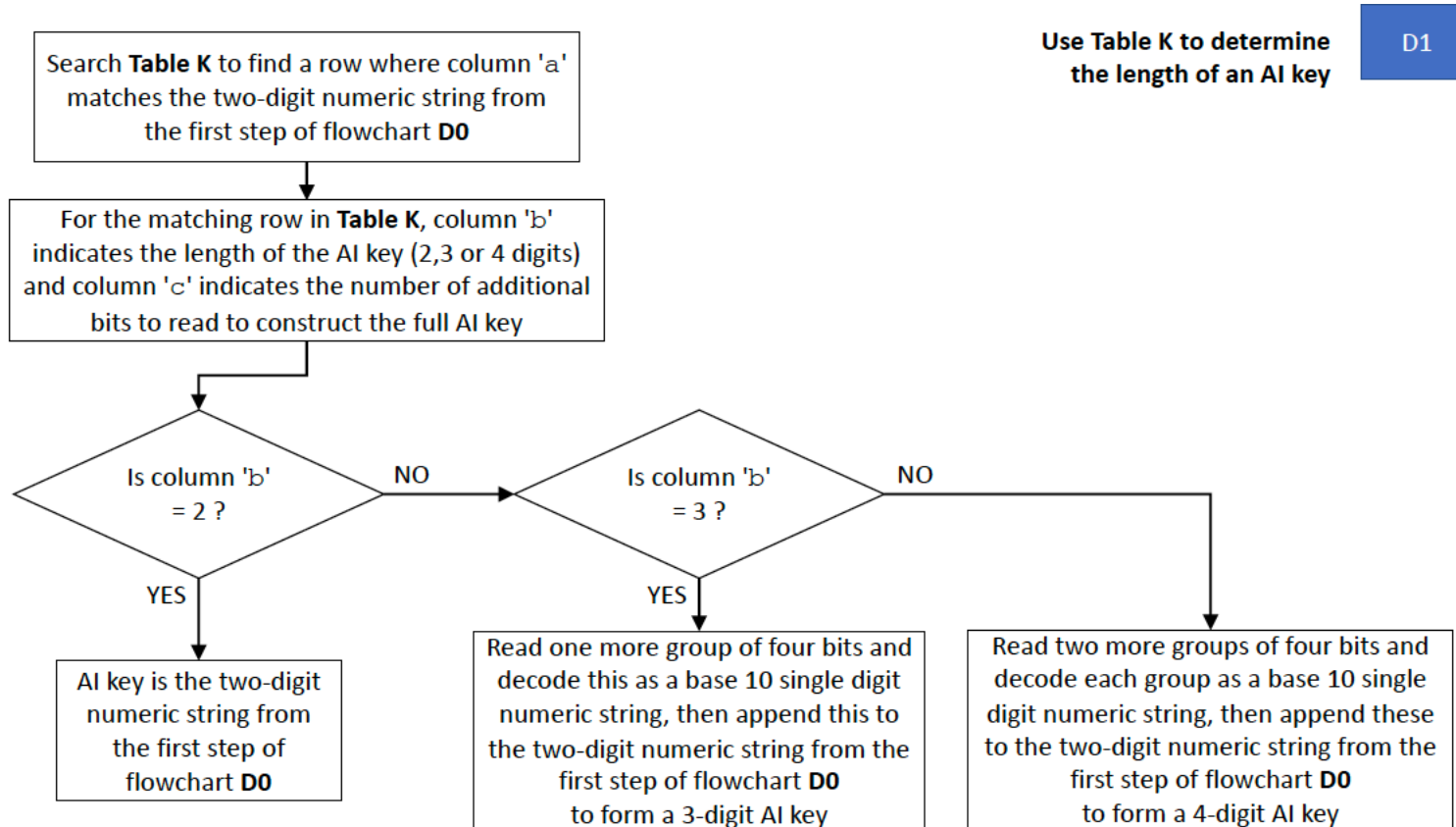
1712

1713 **Figure 12-14** D0 - Decoding +AIDC data after an EPC



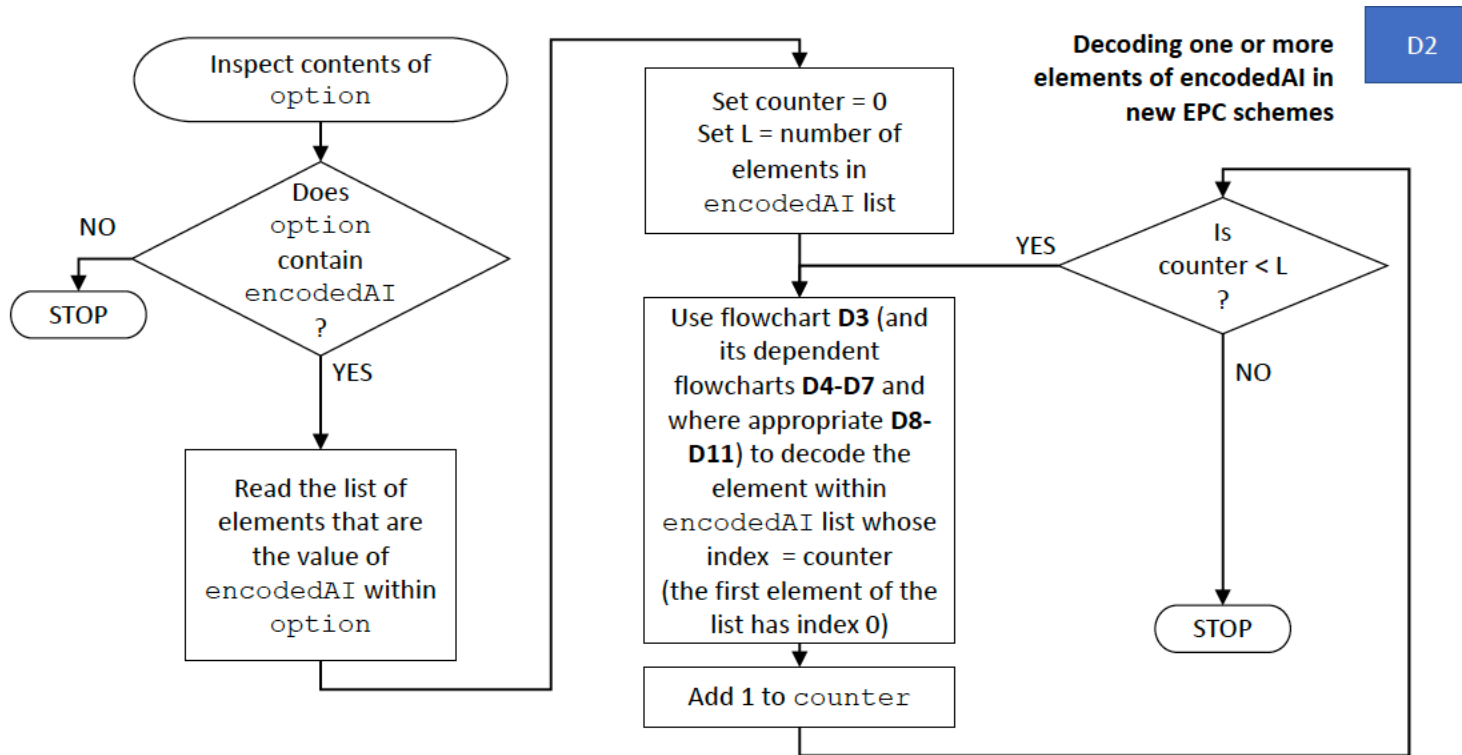
1714

1715 **Figure 12-15** D1 - Use Table K to determine the length of an AI key



1716

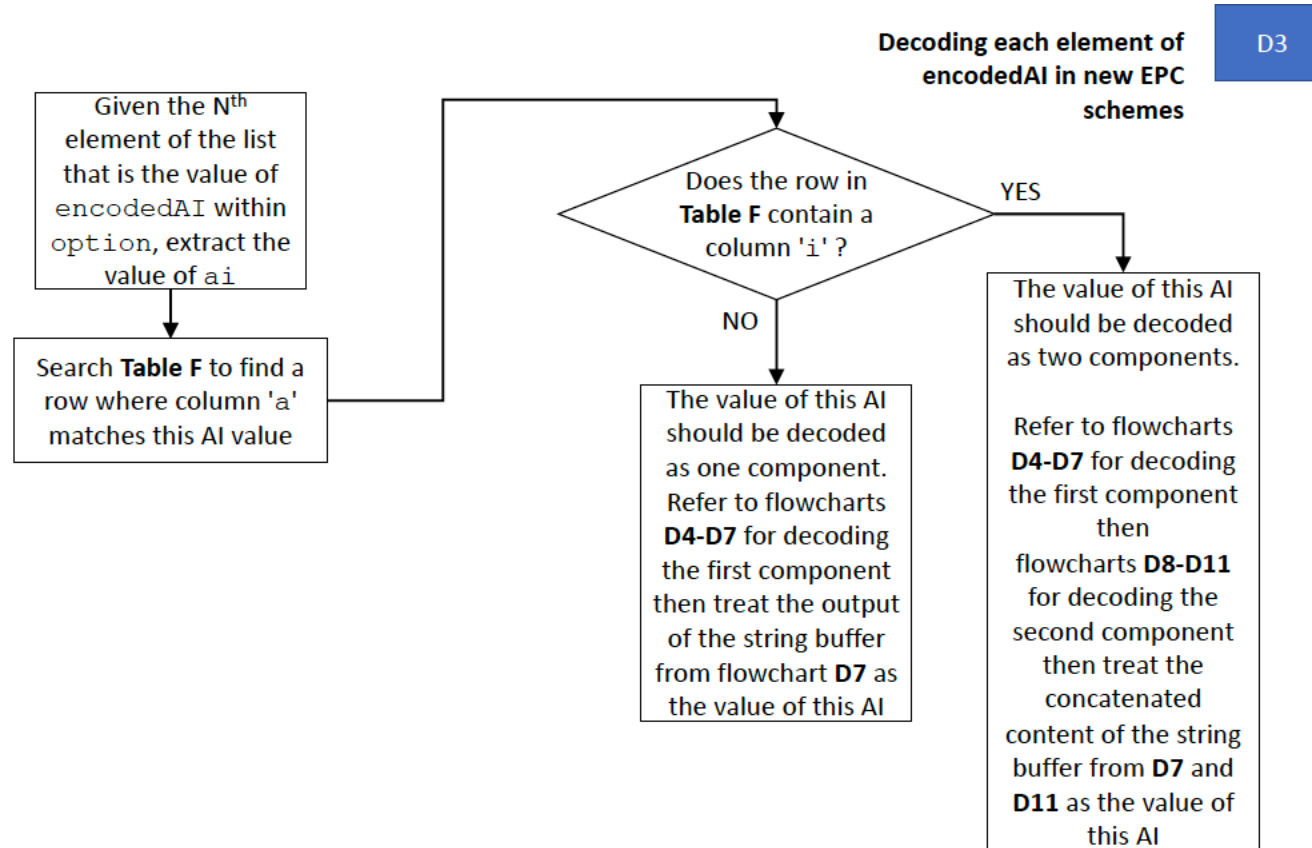
1717 **Figure 12-16** D2 - Decoding one or more elements of encodedAI in new EPC schemes



D2

1718

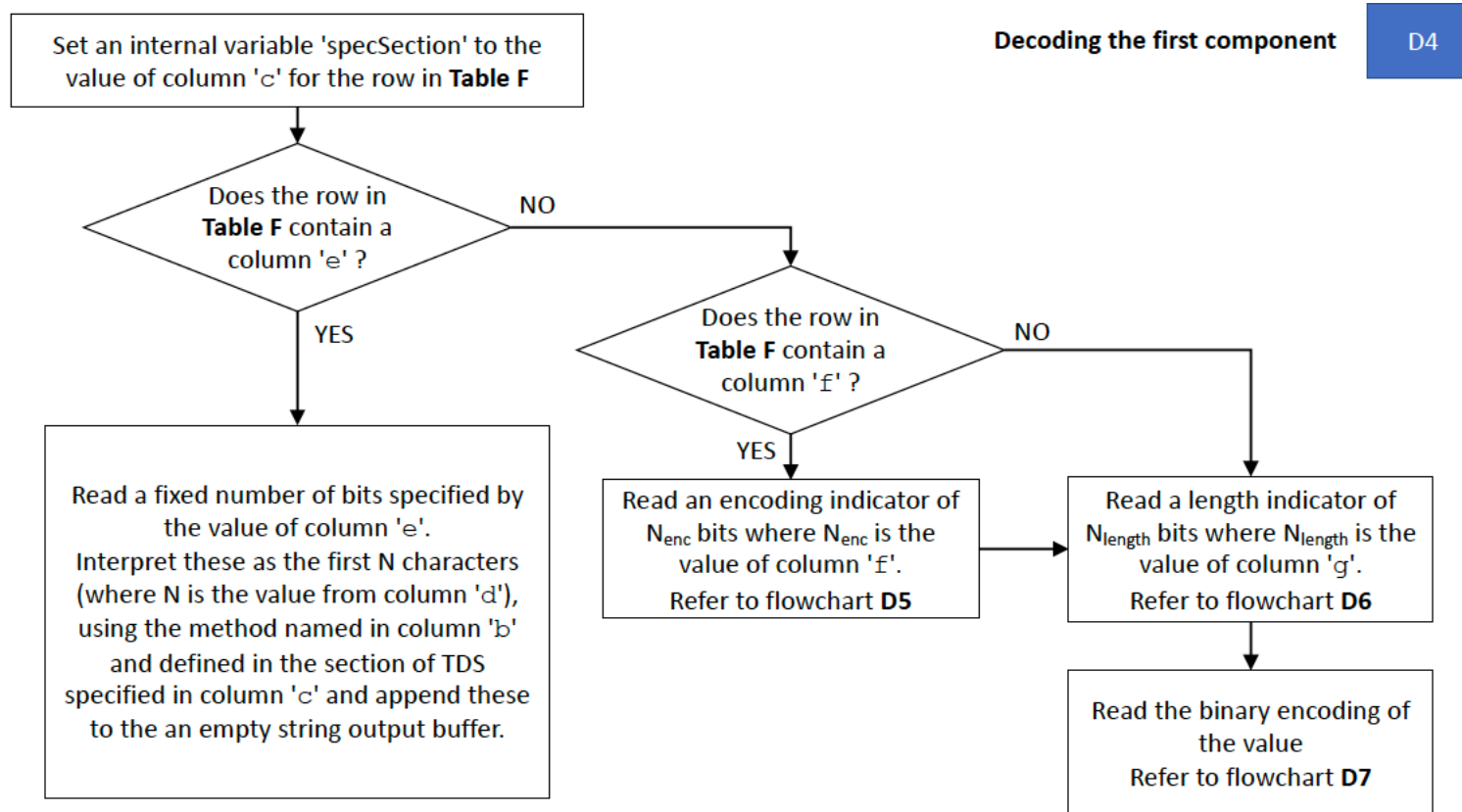
1719 **Figure 12-17** D3 - Decoding each element of encodedAI in new EPC schemes



1720

1721

1722 **Figure 12-18** D4 - Decoding the first component



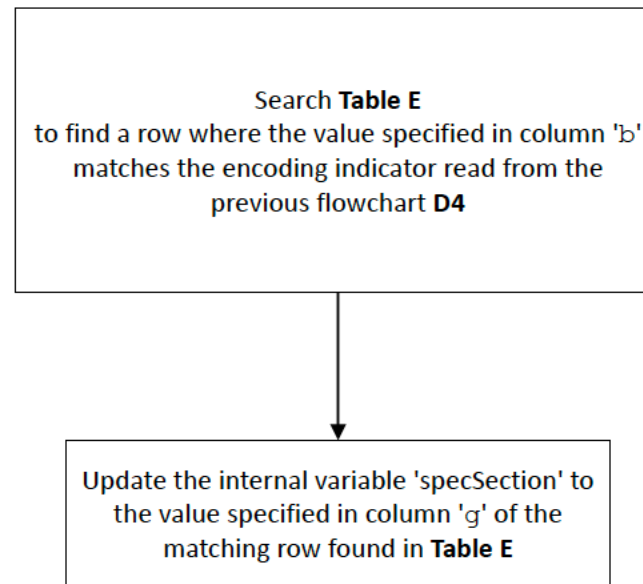
1723  
1724



1725 **Figure 12-19** D5 - Decoding the encoding indicator for the first component

**Decoding the encoding indicator  
for the first component**

D5



1726

1727 **Figure 12-20** D6 - Decoding the length indicator for the first component

**Decoding the length indicator for  
the first component**

D6

Convert the length indicator read in flowchart **D4** to a base 10 integer value.  
This is the length of the first component in characters.

**Table B** indicates the number of bits that were used to encode a value component of  
a specific length using a specific encoding method.

By searching **Table B** for the 'id' of a column whose 'specSection' value matches  
the latest value of the internal variable 'specSection' from previous flowcharts **D4** or  
**D5**, the number of bits to be read  $n_b$  is specified in that column for the row whose  
value of column 'a' matches the length of the first component in characters.

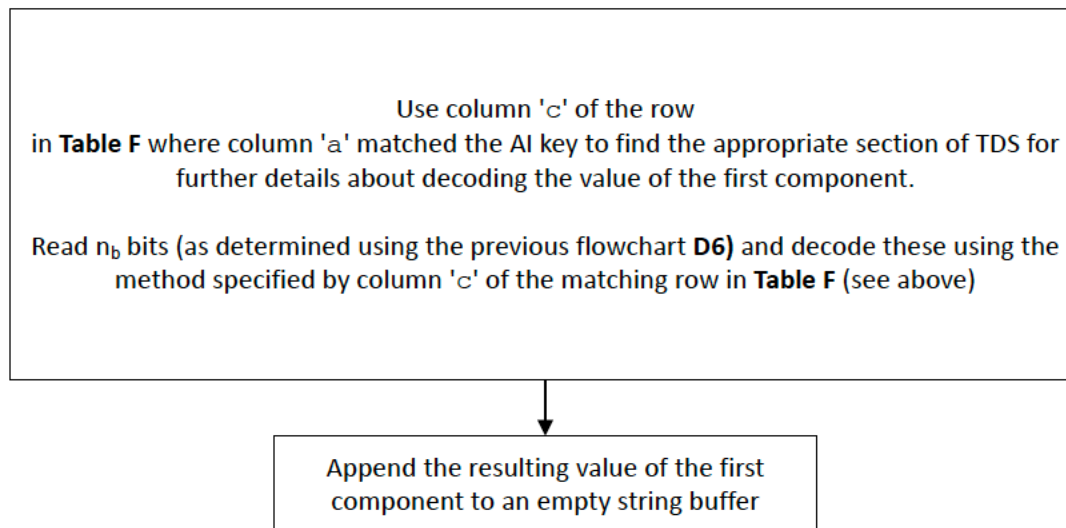
For example, if 'specSection' is '14.5.6.5' and the length of characters is 17, then a  
matching column of Table B is column 'e' and the matching row is required to have a  
value of column 'a' = 17. Reading the value of the matching column 'e' for that row  
obtains a value of 96. i.e., 96 bits were used to encode a 17-character string using  
the basic URN Code 40 encoding method.

1728

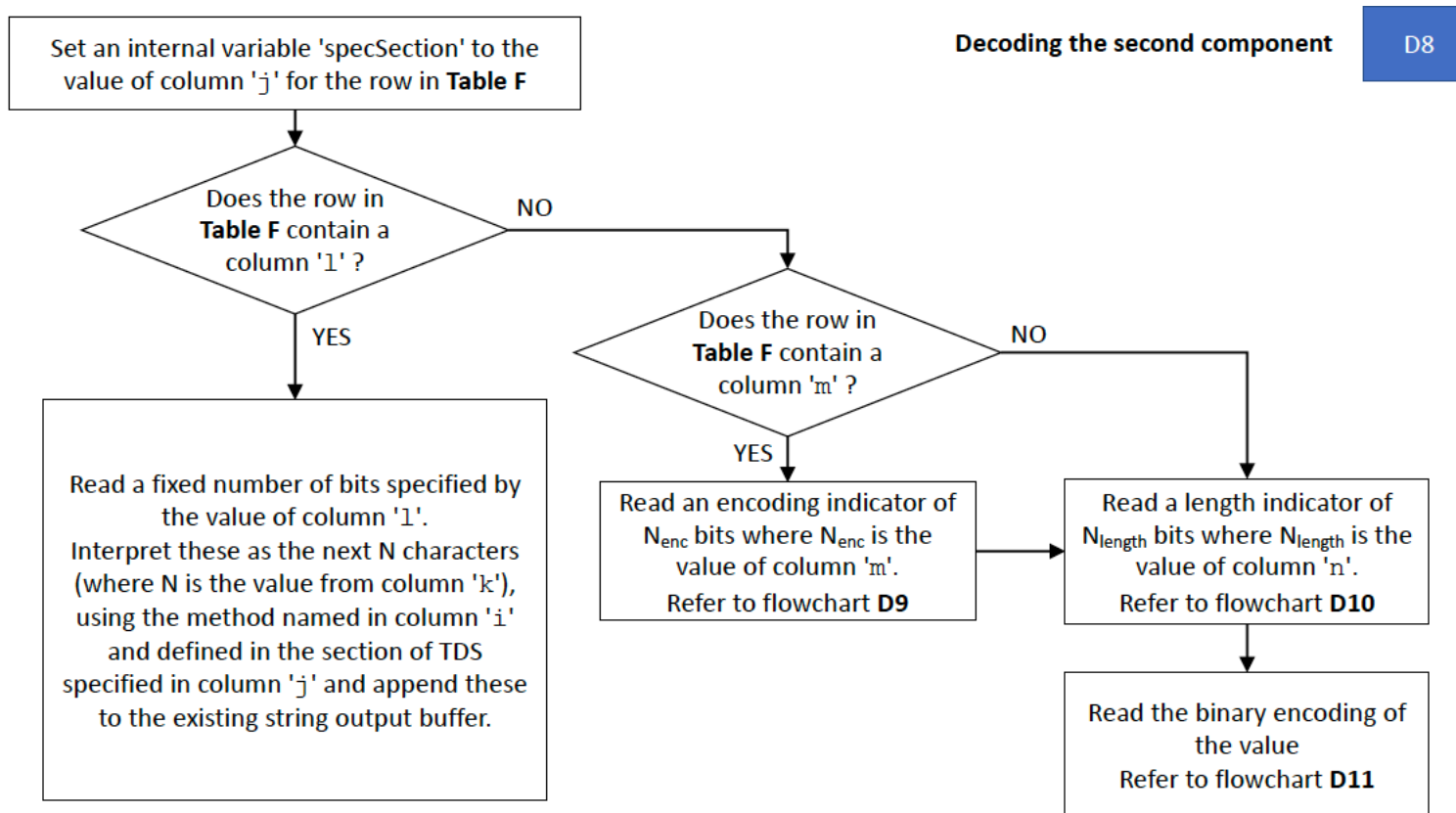
1729 **Figure 12-21** D7 - Decoding the value for the first component

**Decoding the value  
for the first component**

D7



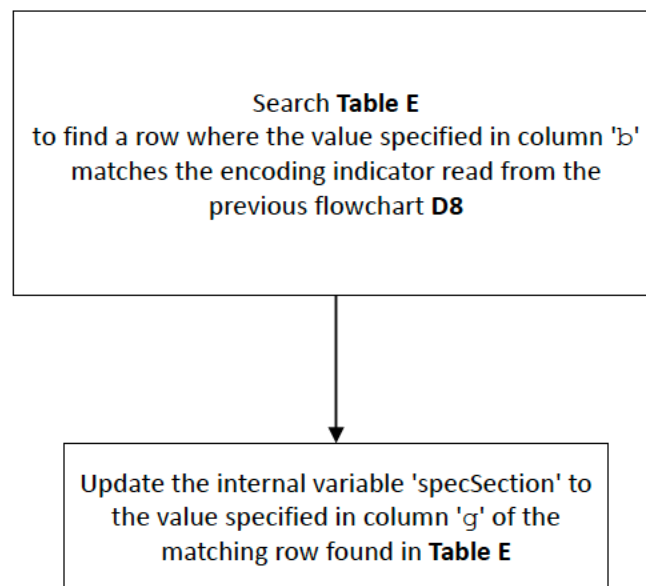
1730

1731 **Figure 12-22** D8 - Decoding the second component


1732

1733 **Figure 12-23** D9 - Decoding the encoding indicator for the second component**Decoding the encoding indicator  
for the second component**

D9



1734

1735 **Figure 12-24** D10 - Decoding the length indicator for the second component

**Decoding the length indicator for  
the second component**

D10

Convert the length indicator read in flowchart **D8** to a base 10 integer value.  
This is the length of the second component in characters.

**Table B** indicates the number of bits that were used to encode a value component of  
a specific length using a specific encoding method.

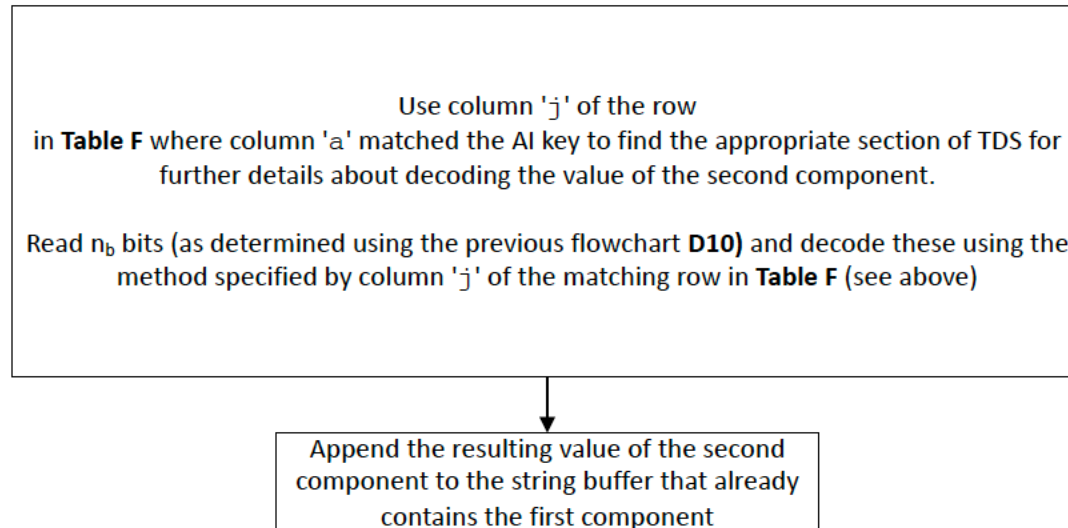
By searching **Table B** for the 'id' of a column whose 'specSection' value matches  
the latest value of the internal variable 'specSection' from previous flowcharts **D8** or  
**D9**, the number of bits to be read  $n_b$  is specified in that column for the row whose  
value of column 'a' matches the length of the second component in characters.

For example, if 'specSection' is '14.5.6.5' and the length of characters is 17, then a  
matching column of Table B is column 'e' and the matching row is required to have a  
value of column 'a' = 17. Reading the value of the matching column 'e' for that row  
obtains a value of 96. i.e., 96 bits were used to encode a 17-character string using  
the basic URN Code 40 encoding method.

1736

1737 **Figure 12-25** D11 - Decoding the value for the second component

**Decoding the value  
for the second component** D11



1738