International Post Corporation

IPC RFID STANDARD FOR RECEPTACLE ASSET IDENTIFICATION USING THE ISO/IEC 18000-63 PROTOCOL

Version 1.0



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IPC RFID Standard for: Receptacle Asset Identification using the ISO/IEC 18000-63 protocol

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Introduction

This IPC RFID standard addresses the encoding rules to use ISO/IEC 18000-63 RFID technology for identifying receptacles as assets.

Receptacles can be valuable returnable assets belonging to IPC through its pool systems, or to individual postal operators, or to third parties. Having a common means of identifying receptacles will identify ownership and enable efficiencies to be achieved by all that have access to the receptacle in all processes. This standard provides for the assignment of a permanent lifelong identification to the receptacle. Other IPC standards may address the identification of receptacle contents.

As this standard is based on common RFID rules being applied by IPC, it will provide increased opportunities for integration with other IPC RFID standards that are based on ISO/IEC 18000-63 and the encoding rules defined in ISO/IEC 15962. This will enable enhanced support for resource sharing between postal services through greater interoperability of RFID tags and equipment.

The encoding structures that have been adopted for this IPC receptacle asset standard have the potential to be used in a fully interoperable manner for other applications in future.



1 Scope

This IPC standard defines rules for encoding the identifiers and other attribute data of receptacle assets in radio frequency identification (RFID) passive tags. The tags and other artefacts shall comply with ISO/IEC 18000-63 (previously known as ISO/IEC 18000-6 Type C) operating in the UHF frequency. The encoding rules are based on ISO/IEC 15962, which uses an object identifier structure to identify those elements. The current edition of this IPC receptacle asset standard defines the rules for encoding a Unique Item Identifier in a specific Memory Bank known as MB 01. It also includes rules for encoding optional attribute asset data in Memory Bank 11.

Rules are also defined for efficient selection of RFID tags on receptacles, while ignoring RFID tags compliant with other IPC standards, using criteria that can be implemented in the RFID interrogator.

Consideration is given to achieving some compatibility with existing bar code identifiers for receptacles.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 15962, Information technology — Radio frequency identification (RFID) for item management — Data protocol: data encoding rules and logical memory functions

ISO/IEC 18000-63, Information technology — Radio frequency identification for item management — Part 63: Parameters for air interface communications at 860 MHz to 960 MHz Type C

ISO/IEC 18046-1, Information technology -- Radio frequency identification device performance test methods -- Part 1: Test methods for system performance

ISO/IEC 18046-2, Information technology -- Radio frequency identification device performance test methods -- Part 2: Test methods for interrogator performance

ISO/IEC 18046-3, Information technology — Radio frequency identification device performance test methods — Part 3: Test methods for tag performance

ISO/IEC 18047-6, Information technology — Radio frequency identification device conformance test methods — Part 6: Test methods for air interface communications at 860 MHz to 960 MHz

3 Terms and definitions

3.1

access method

mechanism that declares the ISO/IEC 15962 encoding rules and formatting rules applied to encoded data

NOTE For this IPC standard, the term is only relevant to Memory Bank 11, containing optional data elements

3.2

air interface protocol

rules of communication between an RFID interrogator and the RFID tag of a particular type, covering: frequency, modulation, bit encoding and command sets



3.3 AFI

application family identifier

mechanism used in the data protocol and the **air interface protocol** to select a class of RFID tags relevant to an application, or aspect of an application, and to ignore further communications with other classes of RFID tags with different identifiers

NOTE For this IPC standard, the term is only relevant to Memory Bank 01, containing the data elements comprising the UII

3.4

arc

specific branch of an object identifier tree, with new arcs added as required to define a particular object

NOTE The top three arcs of all object identifiers are compliant with ISO/IEC 9834-1, ensuring uniqueness.

3.5

data format

mechanism used in the data protocol to identify how **object identifiers** are encoded on the RFID tag, and (where possible) identify a particular data dictionary for the set of relevant object identifiers for that application

3.6

DSFID

data storage format identifier

code that consists of, at least, the access method and data format

NOTE For this IPC standard, the term is only relevant to Memory Bank 11, which is currently used for encoding optional data elements

3.7

MB

memory bank

designated name of a segmented memory structure

NOTE For the ISO/IEC 18000-63 tag the memory banks are: 00, 01, 10, and 11 using binary notation

3.8

logical memory

array of contiguous bytes of memory acting as a common software representation of the RFID tag memory accessible by an application and to which the object identifiers and data objects are mapped in bytes

3.9

object identifier

value (distinguishable from all other such values), which is associated with an object

3.10

segmented memory structure

memory storage that is separated into separate elements and requires multiple addressing elements for access

NOTE This has the same meaning as partitioned memory, a term used in some documents.

3.11

UII unique item identifier

encodable data when combined with an object identifier prefix that renders the combination unique within the rules of the application domain



4 Symbols and abbreviations

- EN European Standard (French: norme, German: Norm)
- IEC International Electrotechnical Commission
- IPC International Post Corporation
- ISO International Organization for Standardization
- MHz Mega Hertz
- RFID Radio Frequency Identification
- UHF Ultra High Frequency
- NOTE For RFID this is 860 MHz to 960MHz
- UPU Universal Postal Union
- URN Uniform Resource Name

5 **RFID technology requirements**

5.1 RFID air interface protocol

The air interface for compliant RFID tags and interrogators is specified in ISO/IEC 18000-63. There are different national and regional radio regulations for the use of RFID within the UHF frequency spectrum. It is essential to comply with such regulations, as follows:

- To meet with international requirements RFID tags should be able to operate between 860 MHz and 960 MHz, but shall comply with the national or regional requirements.
- RFID interrogators, or readers, shall operate at the nationally or regionally prescribed frequency within the 860 MHz to 960 MHz range. As a general guide:
 - Europe operates at the lower end: 865 MHz to 868 MHz
 - North America operates in the mid range: 902 MHz to 928 MHz
 - Japan operates at the upper end: 952 MHz to 958 MHz

More precise details are provided at <u>http://www.gs1.org/docs/epcglobal/UHF_Regulations.pdf</u>.

5.2 RFID tag

5.2.1 General tag features

ISO/IEC 18000-63 RFID tags have what is known as a segmented memory structure, where four different memory banks are supported and separately addressable. Using binary notation, the memory banks (MBs) are:

- 00 for password
- 01 for the unique item identifier
- 10 for tag identification, which can include serialisation
- 11 for additional user data, which in the case of this IPC receptacle asset standard will encode optional data.

Memory is organised in a 16-bit word unit for commands to read and write the data, but the actual memory structure is left to the chip manufacturer to decide on how this is implemented.

5.2.2 RFID tag memory parameter requirements

The ISO/IEC 18000-63 tag has four memory banks as described above. The following parameters are relevant to the tag specification relevant to this IPC receptacle asset standard:



- MB 00 shall be provided with memory capacity for the Kill password. This may be used to ensure that the tag is not rendered unreadable. The Access password is not required for this IPC receptacle standard.
- MB 01 is a mandatory requirement for ISO/IEC 18000-63 and shall have a minimum memory capacity to encode a UII of 96 bits.
- MB 10 is a mandatory requirement for ISO/IEC 18000-63. There is no requirement for the encoding by the IC manufacturer to be serialised, although this may be for some implementations.
- MB 11 should be provided to ensure the capability of encoding the optional data elements. The memory
 capacity required depends on the choice of data elements to be encoded and the length of that
 encoding. A postal operator that opts to have an RFID without MB 11 risks losing the full benefits of this
 IPC receptacle asset standard.

5.2.3 Declaring the memory parameters

ISO/IEC 18000-63 defines a number of parameters that are fixed, such as the fact that the unit for reading and writing is a 16-bit word. However, many features and parameters are left to the choice of the IC manufacturer. There is no air interface requirement to read a chip id as a basic part of the protocol to select and read the RFID tag. The 18000-63 tag has, in MB 10, a code that identifies the IC manufacturer (or designer) and model.

The memory requirements for this receptacle asset standard are defined in Annex A.1. To achieve interoperability in postal operations, IPC has adopted a set of test methods for the performance requirements for passive UHF RFID tags to qualify for postal operations (see 5.6 and Annex A.2).

5.3 RFID interrogator (RFID reader)

RFID interrogators shall support all memory banks so that tags with three or four memory banks and different sized memory are all interoperable.

In order to achieve interoperability, RFID interrogators shall be based on open architecture RFID standards as defined in 5.5, 5.7 and 5.8. This means that any one manufacturer's reading/writing equipment shall be able to read or write to any other manufacturer's RFID tags, and that any manufacturer's RFID tags shall be able to be read and/or programmed by any other manufacturer's reader/writer.

5.4 Required air interface commands

Table 1 identifies the mandatory and optional commands that are requirements for RFID for item management applications and therefore for this IPC receptacle asset standard. Interrogators and tags claiming compliance with this standard shall comply with the item management requirements provided in the table.

Although ISO/IEC 18000-63:2013 indicates that the *Kill* command can be used to re-commission a tag, this feature will be withdrawn from later editions of the air interface protocol.

NOTE No tag products are known to support this feature.

The use of the *BlockPermalock* command is not defined in this first edition of this IPC standard. However, interrogators shall support the command to achieve interoperability with other IPC standards or future editions of this standard. Tags may be able to support the command.

Function	Command code (binary)	ISO/IEC 18000-63 basic type	Required for this IPC standard
QueryRep	00	Mandatory	This is a RF level command and part of system set up.
ACK	01	Mandatory	This is a RF level command and part of system set up.
Query	1000	Mandatory	This is a RF level command and part of system set up.
QueryAdjust	1001	Mandatory	This is a RF level command and part of system set up.
Select	1010	Mandatory	This command is used to select tags by using the AFI for MB 01, and possibly the DSFID for MB 11. It is also used in the IPC standard for an interrogator level <i>rapid reading</i> procedure (see Clause 10)
Reserved	1011	N/A	
NAK	11000000	Mandatory	This is a RF level command and part of system set up.
Req_RN	11000001	Mandatory	This is a RF level command and used to communicate with a particular tag.
Read	11000010	Mandatory	This command is used to read 16-bit words from the nominated memory bank, unless the memory area is read-locked (e.g. passwords).
Write	11000011	Mandatory	This command is used to write a single word to a nominated address in a nominated memory bank. It is not possible to write to a locked word, and this means that writing to MB 10 is impossible at the application level.
Kill	11011100	Mandatory	This command is not required in tags for this IPC receptacle asset standard. However, it may be used to ensure that the tag is not rendered unreadable. To support other IPC standards, the command shall be supported by interrogators.
Lock	11000101	Mandatory	This command is use to lock or permalock the individual passwords, or the entire MB 01, or the entire MB 11.
Access	11000110	Optional	This command is not required for tags to support this IPC standard. The command shall be supported by interrogators to enable interoperability with other IPC standards.
BlockWrite	11000111	Optional	This command should be supported by interrogators, and may be supported by the RFID tag.
BlockErase	11001000	Optional	This command should be supported by interrogators, and may be supported by the RFID tag.
BlockPermalock	11001001	Optional	This command is used to selectively lock the encoding on the tag or to read the permalock status from the tag. The command can be applied to MB 01 and MB 11. The command shall be supported by interrogators, and should be supported by the RFID tag.

Table 1 - Required	commands	and	their	codes
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5.5 Air interface conformance

The air interface conformance shall be tested in accordance with the procedures of ISO/IEC 18047-6.

5.6 Tag performance

Where there are requirements to test tag performance, these shall be done in accordance with ISO/IEC 18046-3. Additionally tags shall comply with the IPC set of test methods for passive UHF RFID tags (see Annex A.2).

5.7 Interrogator performance

Where there are requirements to test interrogator (reader) performance, this shall be done in accordance with ISO/IEC 18046-2.

5.8 System performance

Where there are requirements to test system performance, this shall be done in accordance with ISO/IEC 18046-1.

5.9 RFID data protocol

The process rules of ISO/IEC 15962 shall be used to encode and decode data from the RFID tag. In particular, the following constraints shall apply:

- Encoding in MB 01 shall comply with the ISO/IEC 15962 rules for a Monomorphic-UII and specifically the URN Code 40 rules. Encoding in MB 01 is mandatory with the rules as defined in 8.4.
- Encoding in MB 11 shall comply with the No-Directory access method and be used for encoding the optional data elements defined in 8.7.
- MB 00 is intended for passwords. A 32-bit Kill non-zero password may be encoded during the encoding process, using the relevant air interface command. Such a password can help avoid the tag being rendered unreadable by an unauthorised or accidental transaction.
- No encoding is possible in MB 10.

MB 11 is defined as optional in ISO/IEC 18000-63, and therefore not all RFID tags include this memory bank. Increasingly MB 11 is incorporated in RFID tag products, so should be used to support the encoding rules defined in this IPC standard.

6 Data Protocol

6.1 Data protocol overview

The data shall be written to, and read from, the RFID tag using facilities functionally equivalent to the commands and responses defined in ISO/IEC 15961-1. The encoded byte stream on the RFID tag shall be encoded in accordance with the rules of ISO/IEC 15962. These rules are implemented automatically through a system that has both ISO/IEC 15961-1 and ISO/IEC 15962 as part of the complete data protocol.

6.2 Data constructs

6.2.1 Overview

ISO/IEC 15961-2 requires that a set of RFID data constructs be registered for applications that use the data protocol. The four RFID data constructs are described in 6.2.2 to 6.2.5, together with their particular code values that have been assigned by the ISO/IEC 15961 Registration Authority for use by IPC.



6.2.2 AFI

The AFI is a single byte code used as a tag selection mechanism across the air interface to minimize the extent of communication transaction time with tags that do not carry the relevant AFI code.

The AFI value **A0**_{HEX} has been assigned under the registration of ISO/IEC 15961-2 explicitly for use for IPC standards. This distinguishes postal items from all other items using RFID in item management systems. This avoids the risk of an RFID reader in another domain reading the RFID tag on a postal item and confusing the encoded content with data for its own application. It also enables a postal system to ignore items that carry a different AFI code or no AFI code (such as a GS1 EPC product code), possibly from a domain of a postal client (e.g. any content within a postal item).

The AFI is encoded in MB 01 (see 8.4.2). For this IPC standard, the AFI declares that the UII that is encoded in MB 01 is a Monomorphic-UII.

NOTE Unlike other ISO/IEC 15962 encoding schemes, Monomorphic-UIIs do not require the DSFID and some syntax to be encoded. All the requirements are declared by the AFI.

No other value of AFI shall be used in MB 01. This is to ensure that the rules registered for the data constructs according to ISO/IEC 15961-2 are consistently applied.

6.2.3 DSFID

If there is encoding in MB 11, the DSFID shall be encoded in the first byte. It has two component parts relevant to this IPC standard:

- the data format, as defined in 6.2.4, which is represented in the last five bits of the DSFID;
- the access method, which is represented in the first two bits of the DSFID, and which determines how data is structured in MB 11 on the RFID tag; the access method that is currently defined for this IPC standard $00_2 =$ No-Directory, where the encoded bytes are concatenated in a continuous byte stream.

Other access methods have been included ISO/IEC 15962. This IPC standard shall not support any additional access method without a formal amendment. Such an amendment shall include a migration path for the introduction and support of a new access method.

Locking the DSFID results in both the access method and data format being permanently set for the RFID tag. Any decision to lock or unlock the DSFID needs to consider the advice provided in 8.7.2.

6.2.4 Data format

The data format is used as a mechanism to enable object identifiers to be encoded in a truncated or short form. The data format value **14 (xxx01110**₂) has been assigned under the registration of ISO/IEC 15961-2 explicitly for postal use. The data format is part of a single byte value defined as the DSFID and defined in 6.2.3.

For this IPC standard, the DSFID, and therefore the data format, are only encoded in MB 11.

6.2.5 Object identifier for postal applications

The object identifier structure used in the RFID data protocol ensures that each data element is unique not only within a domain such as a postal system, but between all domains. The object identifier may be split into two component parts. The Relative-OID, as defined in 6.3, only distinguishes between data elements within a particular domain, whereas by prefixing this with a Root-OID the data element becomes unique within all object identifiers. The common Root-OID that has been assigned under the registration of ISO/IEC 15961-2 explicitly for IPC standards is:

1.0.15961.14.

For all object identifiers specified in this IPC receptacle asset standard, only the Relative-OID will need to be encoded.

6.3 The URN Structure

The Uniform Resource Name provides a means for extending the use of RFID beyond the base data capture. It provides a means to use:

- the Internet to enable searches from any computer with the appropriate browser rules,
- various layers of RFID communication standards from the device interface to the application and data exchange layers.

The generic URN structure for IPC is:

urn:oid:1.0.15961.14.{IPCApplicationType}.{UniqueID}

1.0.15961.14 is part of the registration with ISO, and is not encoded in the RFID tag, but declared by the AFI. This is called the root-OID, and ensures that any IPC encoding in RFID tags and with the subsequent processing remains unambiguous.

The Relative-OID arc, value 1, is assigned by IPC to distinguish RFID tags that encode the receptacle asset code from any other IPC RFID application standard. The arc, value 1, is re-created by the RFID decoding process.

The specific URN structure for this IPC RFID receptacle asset standard is:

urn:oid:1.0.15961.14.1.{ReceptacleAssetCode}

The specific URN structure for this IPC RFID receptacle asset standard is:

urn:oid:1.0.15961.14.1.{IssuerCode}{ContainerType}{SerialNumber}

There are no dot separators within the data construction **{IssuerCode}{ContainerType}{SerialNumber}**, and this shall be encoded as a contiguous character string comprising:

- 3-character operator code based on the UPU Code List 109 Issuer codes;
- 2-character receptacle / container type code based on the merging of UPU Code List 121 and UPU Code List 158 *Container type*. The merged list is shown in Annex B;
- A serial number of up to 11 characters is recommended. A longer serial number may be used, but has implications on the memory requirements of the tag. The serial number may be:
 - of an alpha-numeric structure (A to Z, 0 to 9),
 - based on a pre-existing receptacle serial number,
 - serialised by the receptacle asset owner (i.e. the receptacle code is just an attribute), or serialised under the receptacle type by the receptacle asset owner.
- NOTE This structure achieves full interoperability between all postal service, but supports each operator in being able to adopt the standard with the minimum of changes to the existing receptacle codes, for example when used with bar codes (see 11.2).

A postal operation may retain the UII in this format and add **1.0.15961.14.** as a prefix, or extract the receptacle asset code depending on the business operation. Retaining the full OID structure, comprising of all arcs is useful where a system needs to distinguish between different OID structures or use resolver systems and other URN based systems. Extracting the receptacle asset code achieves some interoperability with bar code data capture and existing UPU message structures. Both approaches may be used in the same operation to meet particular system requirements.



7 Data elements

7.1 Unique item identifier (UII)

The unique item identifier (UII) is a mandatory data element to be encoded in Memory Bank 01 of an ISO/IEC 18000-63 RFID tag, which has a segmented memory structure. The UII shall be encoded using the rules defined in ISO/IEC 15962 for a Monomorphic-UII, which declares the Object identifier and encoding scheme directly from the AFI. Specifically, the encoding shall comply with the URN Code 40 encoding rules as defined in ISO/IEC 15962.

NOTE 1 The Relative-OID in the UII is part of the data payload and therefore does not need to be encoded separately, nor is a DSFID or precursor required for MB 01. However, these features are required for encoding in MB 11.

The UII for this IPC receptacle asset standard shall comprise these components:

- the IPC ApplicationType for receptacle asset codes: the number 1;
- a 'dot' separator (the 'dot' is also known as a 'full stop' or 'period', ISO/IEC 8859-1 code point 2E_{HEX});
- The receptacle asset code of up to 16 characters, based on the serial number being up to 11 characters.
- NOTE 2 The ApplicationType is a mechanism that IPC can use to address other RFID applications and maintain full interoperability with this receptacle asset standard.

The UII shall be locked to prevent various forms of digital vandalism and to ensure proof of ownership by a particular postal operator. The procedure for locking MB 01 is defined in Annex C.

The IPC receptacle asset code may also be encoded in a bar code (see 11.2).

7.2 Optional data elements encoded in MB 11

7.2.1 Overview

The following sub-clauses define the requirements for each of the optional data elements.

Ideally all of the data elements considered relevant by the receptacle asset owner should be encoded at the same time as the UII is encoded in MB 01. If this is not possible, then some should be selected and encoded, with other data elements encoded at a later date.

If the asset owner decides not to encode any optional data elements, then the process for locking MB 01 (see Annex C), has the effect of rendering it impossible to subsequently encode any data in MB 11.

7.2.2 Receptacle tare weight

This is an optional data element. If used it shall encode the empty weight of the receptacle, expressed in kilograms to one decimal point. The decimal point shall not be encoded.

EXAMPLE Actual tare weight 6.7 kg is encoded as 67.

This data element is variable length to support different types of receptacle. To save on encoding, leading zeros should not be encoded.

The Relative OID 9 is assigned to the receptacle tare weight.



7.2.3 Receptacle maximum gross weight

This is an optional data element. If used it shall encode the maximum permissible weight of the receptacle and its contents, expressed in kilograms to one decimal point. The decimal point shall not be encoded.

NOTE Although it is unlikely that the maximum gross weight is measured to the level of a hectogram, having the data to one decimal point maintains consistency for processing all weights.

EXAMPLE Actual gross weight 198 kg is encoded as 1980.

This data element is variable length to support different types of receptacle. To save on encoding leading zeros should not be encoded.

The Relative OID 12 is assigned to the receptacle maximum gross weight.

7.2.4 Manufacturer identifier code

This is an optional data element. If used it shall encode the identifier of the manufacturer of the receptacle, and can therefore only be included if this is defined by the manufacturer. This code shall be based on the Commercial and Government Entity (CAGE) Code (US) or NATO Commercial and Governmental Entity (NCAGE) Code (other countries), which comprises 5 alpha numeric characters.

NOTE Although the implication is that the system is associated with military applications, the system is used by many manufacturing sectors in 62 countries. This type of code is used by IATA members and by some product manufacturers in the logistics sector.

The advantage of the CAGE and NCAGE code is that it is short, non-significant, fixed length, and widely used. A search tool is available here, which also includes an application for a new assignment: <u>https://eportal.nspa.nato.int/AC135Public/scage/CageList.aspx</u>

A more detailed explanation is here:

https://eportal.nspa.nato.int/AC135Public/Docs/US%20Instructions%20for%20NSPA%20NCAGE.pdf

The data element has a fixed length of 5 characters.

The Relative OID **18** shall identify this data element.

7.2.5 Manufacturer part number

This is an optional data element. If used it shall encode the manufacturer's part number (i.e. version / model number) of the receptacle, and can therefore only be included if this is provided by the receptacle manufacturer. It should be no longer than 15 alpha-numeric characters, and may include relevant punctuation so that the version / model can be used for look-up purposes on the manufacturer's database.

The Relative OID **19** shall identify this data element.

7.2.6 Date of manufacture

This is an optional data element. If used it shall encode the date of manufacture of the receptacle, and can therefore only be included if this is provided by the receptacle manufacturer. It comprises 6 numeric characters in the format YYYYMM, e.g. 201601 for January 2016.

The Relative OID **20** shall identify this data element.



7.2.7 Locally defined data

Provision is provided for two locally defined optional data elements. If used, the receptacle asset owner shall determine the purpose and structure of these data elements, which may be alpha-numeric and contain punctuation characters.

These data elements shall have no function in bi-lateral transactions. They only have meaning when associated with the 3-character operator code, and possibly additionally the 2-character receptacle / container type code in the UII (see 7.1). As such they are of benefit only to the operator, or asset owner. Each operator may use these data elements in different ways, but are only meaningful when captured in the operator's domain.

The Relative OIDs **123** and **124** shall identify these data elements.

7.3 Summary of data elements assigned to this IPC standard

The set of data elements supported by this IPC standard is outlined in Table 2.

Relative OID	Name of the data element	Encoded in MB	Encoding Status	Display format / Comments
1	Receptacle asset code	01	Mandatory	1.{IssuerCode}{ContainerType}{SerialNumber}
9	Receptacle tare weight	11	Optional	Weight in kg up to 999.8, encoded as a numeric string without the decimal point
12	Receptacle max gross weight	11	Optional	Weight in kg up to 999.8, encoded as a numeric string without the decimal point
18	Manufacturer id code	11	Optional	Fixed length 5 character code based on CAGE / NCAGE registration
19	Manufacturer Part No.	11	Optional	Variable length code as defined by the manufacturer, up to 15 characters long
20	Date of Manufacture	11	Optional	6-digit code in the format YYYYMM
123	Asset owner internal use	11	Optional	This is a free format data element for use by the receptacle asset owner
124	Asset owner internal use	11	Optional	This is a free format data element for use by the receptacle asset owner

Table 2 - List of data elements

8 ISO/IEC 15962 encoding rules

8.1 General

The memory of an ISO/IEC 18000-63 tag is divided into four memory banks as defined in 5.2. Three of the memory banks can be encoded, whereas MB 10 is written to by the manufacturer of the integrated circuit and thereafter is read-only.

Memory is organised in 16-bit words, and a word is the minimum unit that can be written to the tag or read from the tag. Commands are addressed in word number starting at 0_{HEX} . However, some of the structures of memory are defined as bit locations with the first bit in each memory bank identified as 00_{HEX} .

There are no standard air interface commands to determine which words are locked; ISO/IEC 18000-63 simply states "A Tag's lock bits cannot be read directly; they can be inferred by attempting to perform other memory operations."



The logical memory is the software equivalent of the structure of the memory on the RFID tag itself. It is a mechanism used in ISO/IEC 15962 to represent all the encoding for a tag, including processes that need to be implemented for locking or selectively locking data. Once structured, the content of the logical memory can be passed to air interface protocol commands as the data 'payload' or to invoke other actions, like locking.

The following clauses identify the structure and rules as applicable for this IPC receptacle asset standard.

8.2 Structure of MB 00

8.2.1 Supported passwords

This memory bank is used to store passwords. The 32-bit Kill password is stored at locations 00_{HEX} to $1F_{HEX}$. The un-programmed value of this password is a 32-bit zero string. An interrogator can use the Kill password to kill a tag and render it unresponsive thereafter.

The 32-bit Access password is encoded at location 20_{HEX} to $3F_{HEX}$. The default un-programmed value is a 32-bit zero string. A tag with a non-zero Access password requires the interrogator to issue this password before subsequent processing with the tag memory.

8.2.2 Kill password

A non-zero Kill password should be encoded. The value of the Kill password shall be any non-zero value selected by the receptacle asset owner encoding the tag. By encoding a non-zero Kill password, the encoding on the tag can only be destroyed by invoking the relevant password.

8.2.3 Access password

The Access password is not required for this IPC standard. This is because selective locking of data elements using the *BlockPermalock* air interface command is not supported in this edition of this IPC standard.

8.3 Structure of MB 01

This memory bank contains the UII and associated syntax. The first word at memory address location 00_{HEX} to $0F_{HEX}$ contains a stored CRC-16. This is automatically generated when the tag is processed and the rules for that are beyond the scope of this IPC receptacle asset standard. The second word contains a protocol control word at memory locations 10_{HEX} to $1F_{HEX}$ as shown in Table 3, which shows the encoding for this IPC receptacle asset standard in the last row.

	Protocol Control Word bits 10 _{HEX} to 1F _{HEX}														
L	.engt	h ind	icato	r	UMI	XPC	NSI	ISO	Appl	icatio	on Fa	mily	Ident	tifier	(AFI)
10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F
0	0	1	0	1	0 = not used	0	1	1	0	1	0	0	0	0	0
					1 = encoded	(N/A)	(ISO)								

	Table 3 -	Structure of	Protocol	Control	Word
--	-----------	--------------	----------	---------	------

The structure is significant and relevant to this IPC receptacle asset standard as follows:

- A UII length field is encoded in memory locations 10_{HEX} to 14_{HEX} . The value shown in Table 3 represents the length of the encoding for the UII for the receptacle asset code of 80 bits, resulting in the value of **00101**₂ for the length indicator. The serial number may be shorter, it is possible for the



receptacle asset code to only require 64 bits of memory. The serial number may also be longer. The value of the length field should be calculated automatically as defined in ISO/IEC 18000-63.

- A user memory indicator (UMI) is held in location 15_{HEX}. The different editions of ISO/IEC 18000-63 result in different ways that this may be set:
 - The tag manufacturer sets this to 0 when there is no MB 11 present on the tag, or to 1 when MB 11 is available for encoding. This option was introduced in the ISO/IEC 18000-63:2015 edition.
 - It can be set by the tag, based on encoding being successfully encoded in MB 11. This option has been in various editions of ISO/IEC 18000-63.
 - It can set by the interrogator. Some interrogators might require the value to be input from the application. This option has been in earlier editions of ISO/IEC 18000-63.

NOTE An additional point to consider is the different development procedures and lifespans of tags and interrogators. Older interrogators might not support the latest tag features.

Annex A.1 provides information of the capability of different ISO/IEC 18000-63 tags compliant with IPC RFID standards.

- An extended protocol control indicator (XPC) is stored in location 16_{HEX}. The function of this bit is beyond the scope of this IPC receptacle asset standard. If used in an IPC standard in future, it would be calculated automatically as defined in ISO/IEC 18000-63.
- A numbering system identifier (NSI) is encoded in memory location 17_{HEX}. This shall be encoded with the value '1' to indicate that the following eight bits are the AFI.
- Bit locations 18_{HEX} to $1F_{HEX}$ shall encode the AFI with the bit values **10100000**₂.

The encoding of the Unique Item Identifier starts at bit location 20_{HEX} . Encoding and decoding needs to be invoked for complete 16 bit words. The value of the UII length field (in memory locations 10_{HEX} to 14_{HEX}) is generated automatically as defined in ISO/IEC 18000-63.

8.4 Encoding in MB 01

8.4.1 Components

MB 01 encodes the AFI and the UII. The encoding rules for these two components are defined in the following sub-clauses. Although shown separately the encoding should be implemented in one action.

8.4.2 Encoding the AFI

The AFI is encoded as part of the protocol control word in bit locations 18_{HEX} to $1F_{HEX}$. It shall be preceded by a '1' in location 17_{HEX} to enable tags encoded to ISO rules to be distinguished from those encoded to GS1 EPC rules.

In the absence of any more specific procedures for a creating air interface commands, the 16-bit string defined in Table 3, shall be used to construct the encoding of MB 01 bit positions 10_{HEX} to $1F_{HEX}$.

8.4.3 Encoding the UII

The Monomorphic-UII shall be encoded using the URN Code 40 encoding rules as defined in Annex D. The AFI declares the encoding scheme. In turn this means that a DSFID does not need to be encoded in MB 01. The URN Code 40 encoding rules support variable length input without requiring a length to be encoded. However, given the fixed length of the receptacle asset code, the length will be the same for all tags.

These are the encoding steps:



- 1. Because a Monomorphic-UII is used, the encoder input is 1.{ReceptacleAssetCode}.
- 2. Submit the resultant character string to the URN Code 40 encoder. The encoder takes as input a 3character string and converts it to a 16-bit string. The process is repeated until the encoding is completed.
- The resultant byte string is encoded from bit location 20_{HEX}. Because URN Code 40 encoding is always over 16-bit units, it is already aligned with the 16-bit word boundary of MB 01.

EXAMPLE	Basic structure: Step 1:	1.{ReceptacleAssetCode} 1.J1AIB00000001	
	Step2a:	1.J encodes as	1100011000101011 ₂ = C62B _{HEX}
	Step2b:	1AI encodes as	$1100000111110010_2 = C1F2_{HEX}$
	Step2c:	B00 encodes as	$0001000101001111_2 = 114F_{HEX}$
	Step2d:	000 encodes as	110000001001111 ₂ = C04F нех
	Step2e:	001 encodes as	$110000001010000_2 = C050_{HEX}$
	Step3a: Step3b	The resultant byte string is This is encoded from bit lo	:: C62BC1F2114FC04FC050 _{HEX} cation 20 _{HEX} .

If the serial number is all numeric and longer than 9 digits, the URN Code 40 encoding rule for long numeric strings is invoked by the encoder (see Annex D.2.2).

8.4.4 Rules for writing and locking MB 01

MB 01 does not support any form of selective locking, therefore the entire memory bank shall be locked. This ensures that the tag is in a read-only state with the UII being protected from accidental or deliberate changes. Additionally if a non-zero Kill password (see 8.2.2) is used, the tag cannot be rendered unreadable.

There are no commands to determine if MB 01 is locked (see 8.1).

The procedure to lock MB 01 does require some precision in the sequence of commands to encode data on the tag. For example, for many tags the encoding in MB 11 needs to be started so that the UMI bit can be set automatically by the tag. Only after all of the relevant encoding has been done should any attempt be made to lock MB 01.

The structure of MB 01 and the locking functionality has some implications for this IPC receptacle asset standard:

- If the AFI is encoded prior to the encoding of the UII, MB 01 shall not be locked at this stage to avoid the tag being rendered useless.
- If any of the optional data elements are to be encoded in MB 11, this shall first be encoded to ensure that the user memory indicator (UMI) in location 15_{HEX} is correctly set.
- If no encoding of optional data elements is ever expected, then the encoding of all the data in MB 01 is completed and locked as defined in Annex C.

8.5 Structure and use of MB 10

MB 10 (also known as TID memory) encodes information that identifies the manufacturer or designer of the integrated circuit and the model number. These can be used to provide some information about the tag capability.

ISO/IEC 18000-63 compliant integrated circuits that have been developed more recently can also include a serialised component in the TID.

Once the integrated circuit manufacturer has encoded the TID, it is generally locked and therefore is in a read-only state.



8.6 Structure of MB 11

This memory bank contains the optional data elements and associated syntax. The first byte at memory address location 00_{HEX} to 07_{HEX} contains the encoded DSFID with the value **00001110**₂. For this IPC receptacle asset standard, the DSFID shall only be encoded with one or more optional data elements. The next byte beginning at memory address location 08_{HEX} encodes the precursor of the first data set.

For this initial edition of this IPC receptacle asset standard, the *BlockPermalock* command shall NOT be used.

There are no commands to determine if MB 11 is locked or selectively locked (see 8.1).

The DSFID can be read without reading any other data encoded in MB 11, by invoking an air interface *Read* command and set this to only read the first word.

8.7 Encoding in MB 11

8.7.1 General MB 11 rules

The encoding rules are designed to achieve a combination of flexibility and efficiency for the bytes that are encoded on the RFID tag. In particular:

- data is compacted efficiently using a defined set of compaction techniques that reduce the encoding on the RFID tag and across the air interface;
- data formatting minimizes the encoding of the object identifiers on the RFID tag and on the air interface, but still provides complete flexibility for identifying specific data without the recourse to rigid message structures.

The syntax associated with the encoding rules effectively creates a self-defining message structure within MB 11. This allows optional data from the application data dictionary to be selected. It also enables variable length data to be encoded efficiently, and for different formats of data (e.g. numeric or alphanumeric) to be encoded as efficiently as possible and intermixed in the same RFID system. The rules of ISO/IEC 15962 make it possible to correctly interpret the data on the RFID tag without any prior knowledge of what is encoded on the tag. This is an important feature that enables interoperability of devices, and allows this IPC receptacle asset standard to add new data elements in future without changes to the equipment. It also allows an individual postal operator to vary the choices of data elements without the need for any major update.

These are the requirements and recommendations for particular features:

- All interrogators shall support the encoding and decoding of MB 11.
- Any encoding and / or decoding software shall support all the data elements defined for MB 11.

A postal operator may choose to use tags that support MB 11. In turn, the postal operator may choose which data elements from Table 2 to encode in MB 11, and choose the sequence in which they are encoded.

8.7.2 Encoding sequence

The DSFID (see 8.7.3) shall be encoded as the first byte of MB 11. The DSFID shall not be encoded on its own because it will either have to be overwritten (because ISO/IEC 18000-63 tag encodes a minimum of a 16-bit word), or require that word to be locked and probably others to be locked.

The first data set (see 8.7.5) shall begin its encoding in the second byte of MB 11 (i.e. the second half of the first word). If the Relative-OID of a data set is in the range 1 to 14 it is encoded according to the rules of 8.7.6. If the Relative-OID is in the range 15 to 127 it is encode to the rules of 8.7.7.

The data sets may be encoded in any sequence at the choice of the original encoding organisation.

8.7.3 Configuring the DSFID

The DSFID consists of two components:

- the access method;
- the data format.

The data format is specified in 6.2.4 and the access method is defined in 6.2.3. These bit values are combined to create the appropriate DSFID byte value as shown in **Table 4**.

Table 4 -	Relevant	DSFID	value
-----------	----------	-------	-------

В	DSFID				
Access method ^a Reserved Data format byte					
00 0 01110 0E					
^a 00 = No directory, where the encoded bytes are concatenated in a continuous byte stream.					

8.7.4 Data compaction

The data elements in Table 2 are subjected to the standard ISO/IEC 15962 compaction. When the instructions are sent to an ISO/IEC 15962 compliant encoder to compact the data, it automatically selects the most efficient compaction scheme for each data element presented. It also enables shorter codes to be represented (generally) in fewer bytes. This allows alphanumeric or numeric code structures to be used flexibly.

The compaction schemes are identified on the RFID tag by a 3-bit code which is included as part of the precursor (see 8.7.6). The full set of compaction schemes and their codes is shown in Table 5.

Code	Name	Description
000	Application-defined	As presented by the application
001	Integer	Integer
010	Numeric	Numeric string (from "0" to "9")
011	5-bit code	Uppercase alphabetic
100	6-bit code	Uppercase, numeric, etc.
101	7-bit code	US ASCII
110	Octet string	Unaltered 8 bit (default = ISO/IEC 8859-1)
111	UTF-8 string	External compaction to ISO/IEC 10646

Table 5 - ISO/IEC 15962 No-Directory compaction schemes

8.7.5 General rules for creating the encoded data set(s)

The encoding of the Relative-OID and data object on the RFID follows a particular sequential structure defined in ISO/IEC 15962. The next two sub-clauses define the basic rules that are relevant to this IPC receptacle asset standard.

NOTE ISO/IEC 15962 defines other rules, for example for encoding full object identifiers, which are not relevant to this IPC standard.

8.7.6 Data set for Relative-OID value 1 to 14

NOTE Some Relative-OID values in the range 1 to 14 are reserved for identifying the IPCApplicationType encoded as part of the UII.

The structure of an encoded data set with the Relative-OID value 1 to 14 consists of the following components:

- a precursor, i.e. a single byte that in this case encodes the compaction scheme and the Relative-OID;
- the length of the compacted data object;
- the compacted data object.

This structure is shown in Figure 1.

Precursor	Length of data	Compacted data	
			-

Figure 1 - ISO/IEC data set with Relative-OID values 1 to 14

Some of the data elements defined in this IPC receptacle asset standard have Relative-OID values (1 to 14). These are directly encoded in the precursor (see **Table 6**), and this reduces the amount of memory required for the encoding.

Table 6 - Bit position o	f precursor	components
--------------------------	-------------	------------

Precursor bit positions								
7 6 5 4 3 2 1 0								
Offset	Compaction code				Object	identifier		

The offset bit in the precursor is only set to "1" if an offset byte is encoded on the RFID tag. The offset byte is not relevant to this IPC receptacle asset standard, therefore shall be set to "0".

NOTE The offset byte is used as part of the procedure to block align data where selective locking is applied to MB 11. Selective locking is not supported in this edition of this IPC standard.

8.7.7 Data set for OID value 15 to 127

The precursor only provides 4 bits for encoding the object identifier. It is only capable of directly encoding Relative-OID values from 1, which encodes as 0001_2 , to 14, which encodes as 1110_2 . For Relative-OID values between 15 and 127 the last four bits of the precursor are set = 1111_2 . This bit string signals that the Relative-OID has to be explicitly encoded as a separate component (a single byte) in the data set, as shown in Figure 2.

				1
Precursor	Rel-OID 15-127	Length of data	Compacted data	
				_

Figure 2 - ISO/IEC data set with Relative-OID values 15 to 127

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The value that is encoded for the Relative-OID is the value offset by -15. This means that Relative-OID 15 is encoded as $15-15 = 0 = 00_{\text{HEX}}$. The highest Relative-OID that can be encoded in this manner is Relative-OID 127, encoded as $127-15 = 112 = 70_{\text{HEX}}$.

8.7.8 Selecting the data elements to encode

The asset owner should decide on the number and sequence of data elements to encode. The only guidance is that the more relevant data elements should be encoded before the less relevant ones. This is to enable a tag with a given MB 11 memory capacity to be selected, at least for a given type of receptacle. This is particularly important if the data elements are of variable length where it might be difficult to predict the memory required. This way, if there is insufficient memory the less significant data elements will not be encoded. An encoding example for MB 11 is shown in Annex E.

It should also be noted that although this IPC receptacle asset standard defines a set of data elements, it is unlikely that a mail bag will require the same data elements as a palletized box.

8.7.9 The logical memory for MB 11

Irrespective of whether one data set or multiple data sets are to be encoded in MB 11 the encoded bytes are formatted in the logical memory in a structure that is compliant with the specific tag architecture. Because the size of memory differs between manufacturers and even between model versions, this formatting is an essential feature of the encoding rules to achieve interoperable RFID tags. This enables any RFID tags to be considered as candidates for encoding to this IPC standard that can claim compliance with ISO/IEC 18000-63, but differ between each other within the options permitted by the air interface standard.

- EXAMPLE 1 RFID tags may have different sizes of memory for MB 11.
- EXAMPLE 2 Some tags are able to transfer multiple blocks across the air interface in write and read transactions, others only to transfer single blocks.

A compliant ISO/IEC 15962 encoding process shall:

- identify the memory capacity of MB11;
- report as an error if the encoding requirement exceeds the available memory capacity.

Once the logical memory has been populated, single or multiple words are written across the air interface.

When reading data from the RFID tag, the logical memory is populated word by word. Decoding of an RFID tag with a No-Directory access method is done in the sequence in which the Relative-OIDs are presented, but the data object only needs decoding if its Relative-OID is selected by the application command.

8.7.10 Locking MB 11

This clause defines the procedure to follow to lock the DSFID and a contiguous sequence of data sets. In other words:

DSFID {1st data set} (2nd data set} {3rd data set} ... {final data set}

This first edition of this IPC standard only supports locking all of MB 11. This is achieved during the initial encoding process or may be postponed, under controlled conditions, until all the data elements are encoded.

EXAMPLE The tare and gross weight limitations may be easy to establish and be encoded but not locked. Before releasing the receptacle for production use, details of the manufacturer may be identified and added to the encoding. Then MB 11 can be locked.

The air interface *Lock* command shall be used to lock MB 11.



9 Decoding to ISO/IEC 15962 rules

9.1 Decoding MB 01

9.1.1 AFI

The AFI should be used as part of the air interface *Select* command, and as such is not read. Only tags with the IPC assigned AFI AO_{HEX} will respond. Tags with other AFI values, with no AFI value (e.g. with data encoded to GS1 EPC rules) will be ignored.

If there is a requirement to read the AFI, e.g. for diagnostic purposes, then the protocol control word is read. An RFID tag that conforms to this IPC standard has its last 9 bits with this value: **110100000**₂. The leading '1' bit is required to indicate that the following 8 bits are the AFI.

9.1.2 Decoding and processing the Monomorphic-UII

Decoding the URN Code 40 byte string is achieved by taking each 16-bit word from the encoded Monomorphic-UII and converting it to characters.

The first 16-bit word should be retained in a binary or hexadecimal format to check that it is a valid UPU Code list 109 issuer code used for this IPC standard.

- In hexadecimal, the first byte of the first word shall be C6_{HEX}.
 - If so, proceed with the decoding
 - If not, the encoding is wrong
- In binary, the first 8-bits of the first word shall be 11000110₂.
 - If so, proceed with the decoding
 - If not, the encoding is wrong

Once the UII has been shown to be valid, decode each of the following words in succession, using the inverse of the URN Code 40 rules defined in Annex D.

If the lead byte of a word is FB_{HEX} , then the bytes that follow need to be decoded to the inverse of the rules for encoding long numeric strings (see Annex D.2.2).

9.1.3 URN interoperability

To maintain interoperability with a URN structure, the UII-character string is retained and shall be prefixed by **1.0.15691.14.** (note the final 'dot' is required), thus creating a unique object identifier.

9.2 Decoding MB 11

9.2.1 DSFID

The DSFID is encoded as the first byte in MB 11. Therefore it will only be encoded if there is other encoding in MB 11. It can only be read by using an air interface *Read* command to read either the first 16-bit word in MB 11, or by processing this word in a *Read* command designed to return multiple words. The DSFID shall have the value $0E_{HEX}$, or 00001110_2 if the processing is carried out at the bit string level. Tags with other DSFID values shall be ignored as they do not conform to the IPC standard. So too, shall any subsequent encoding.

The first two bits declare the No-Directory access method for the remainder of the encoding. The last five bits declare that the data complies with an IPC standard. The third bit is not relevant to this IPC receptacle asset standard.



9.2.2 Decoding a No-Directory data set

NOTE This clause defines decoding rules for this IPC standard. These rules are a perfect subset of the ISO/IEC 15962 rules, which are more complex to address features not required for this IPC standard. A compliant ISO/IEC 15962 decoder can support all the rules below. The following rules are presented for developers addressing this IPC standard.

Each data element is encoded in a data set as defined in 8.7.6 and 8.7.7. The first data set shall abut the DSFID and its encoding shall start in the second byte (or from bit location 08_{HEX}) of the first word in MB 11.

The first byte of any data set is the precursor (see 8.7.6), whatever the Relative-OID value. Table 6 shows the structure of the precursor. It shall be decoded into its component parts, and there is an advantage of processing in this sequence:

- The Relative-OID value 1 to 14 is directly encoded in bit positions 3 to 0, or the second hexadecimal character of the precursor.
 - If the value is 0000_2 (0_{HEX}), then the encoding is in error.
 - If the value is 1111_2 (F_{HEX}), then the Relative-OID is greater than 15.
 - Otherwise the Relative-OID is the decimal equivalent of the binary value.
- The compaction code (see Table 5) is encoded in bit positions 6 to 4.
- The offset bit is encoded in bit position 7. For this edition of this IPC standard, the offset bit = 0_2 .

If the precursor indicates that the Relative-OID is in the range 15 to 127, then the byte immediately following the precursor declares the value of the Relative-OID. The hexadecimal value is converted to decimal, and 15 is added to the value. Thus value $00_{\text{HEX}} = 0 + 15 = \text{Relative-OID 15}$.

For both data set structures as defined in 8.7.6 and 8.7.7, the length byte declares the length of the compacted data. If the length byte has a value greater than $7F_{HEX}$, then the encoding is in error.

The compacted byte string is decoded using an inverse process to the encoding process declared in Table 5 and fully defined in ISO/IEC 15962.

9.2.3 The end of encoding

Decoding proceeds until all data sets are decoded. The end of encoding is signalled by a byte value 00_{HEX} where the next precursor would otherwise be expected. A robust decoding procedure may check for a short series of bytes with the value 00_{HEX} , possibly no more than one or two 16-bit words.

10 Rapid reading of the UII

10.1 Overview

The following clauses define a set of methods that can be used to rapidly read various parts of the UII from the tag at the interrogator layer, without the requirement to decode that data. The methods make use of the air interface *Select* command to read and process particular strings of 'raw' bits.

10.2 Structure and purpose of the Select command

The ISO/IEC 18000-63 air interface Select Command is issued at the beginning of an inventory round.

A **Select** command can be used prior to a **Query** command to specify which tag population to select. It may be all IPC tags to include test tags, receptacle assets and other postal products; or it could be a subset of a particular IPC standard as defined in the following sub-clauses. Only those tags that hear the **Select** commands and meet the criteria defined by the **Select** command(s) can be instructed to participate or not participate in an inventory round. This means that not only does the **Select** command focus on the tags required at a given data capture point, but also that all other tags that do not fulfil the requirements are effectively ignored.

The following sub-clauses define the *Select* command parameters for this IPC receptacle asset standard. A technical explanation of this command is provided in Annex F.

10.3 Fast select

This method is used to select ISO/IEC 18000-63 RFID IPC receptacle asset tags from any others. This method excludes tags from all other domains and tags encoded to conform to other IPC standards.

The Select command shall be constructed with 13 bits from bit positions 17_{HEX} to 23_{HEX} of MB 01 with the Mask value 1101000001111_2 as part of the command structure defined in Table 7. This represents the bit that identifies the encoding as being complaint to ISO rules, the AFI assigned to IPC and the first 4 bits of the 16-bit word that identifies that this is a receptacle asset.

	Command	Target	Action	MemBank	Pointer	Length	Mask	Truncate	CRC- 16
# of bits	4	3	3	2	EBV	8	13	1	16
description	1010	100	001	01	00010111	00001101	1101000001111	0	

NOTE 'EBV' stands for Extended Bit Vector, which is a method used in ISO/IEC 18000-63 tags to be able to encode and bit string in a self declaring manner. In this case each 8-bit block comprises of the lead or extension bit followed by 7 bits that represent the numeric value. If the extension bit = 0 then it is the last block. If the extension bit = 1, then it is followed by another block.

EXAMPLES	decimal 127	01111111		
	decimal 128	10000001	00000000	
	decimal 16384	10000001	1000000	00000000

Invoking the *Select* command results in the selection of all tags that conform to this IPC receptacle asset standard. With the *Select* set with these parameters, the complete UII is returned.

10.4 Reading the UII as a raw bit string

There can be situations where there is an opportunity to avoid decoding the UII and simply read the UII as a binary string or hexadecimal string (depending in the output of the interrogator). This method can be used where the RFID tag on item is certain to conform to this IPC standard, e.g. by invoking the methods in 10.3. This method delivers the raw UII.

As an example in a sortation system: the raw UII is captured, then decoded, then a routing decision is assigned to the receptacle asset. The application database will assign the decision to the decoded UII (i.e. the receptacle asset code or the full object identifier), then that decision can also be associated with the raw UII. Any subsequent reading of the RFID tag only requires the raw UII to be matched with the decision.

11 Other operational considerations

11.1 Tag location guidelines

11.1.1 IPC owned receptacles

IPC has separate tag location guidelines, which specify the number of tags and their location for the three main IPC receptacles:

— the IPC tray;

— the IPC pallet box, including guidelines for the base, the sides, and lid;



— the IPC bag.

11.1.2 Other receptacles

The guidelines provided above may be used as examples for the location of, and number of, tags that shall be applied to other types of receptacle.

11.2 Bar code interoperability

The UPU S37-5 bar code standard and CEN/TS 14631:2005 are equivalent standards, which may have been implemented for receptacle assets. Annex G describes the structure of these bar code standards and how their component parts can be mapped to this IPC RFID standard for receptacle assets.

Any in-house bar code system may also be mapped to this IPC receptacle asset standard. The mapping rules are beyond the scope of this standard.



Annex A(informative) -- Information about tag compliance

A.1 Memory requirements

These are the requirement guidelines to fully support this IPC receptacle asset standard:

- MB 00 This memory bank support passwords in ISO/IEC 18000-63 compliant products. The Access password and Kill password are not required for this standard.
- MB 01 Memory capacity is measured from bit position 20_{HEX}. This memory bank encodes the UII, i.e. the receptacle asset code. Generally unused memory cannot be used, but the length indicator in the protocol word is used to restrict air interface transmission to the data that is encoded.
- MB 10 This memory bank contains details of the chip manufacturer, model number and often a unique serial number. IPC has a list of compliant tags identified by manufacturer / model number. The memory bank in not generally required for this IPC receptacle asset standard, except to confirm compliance, and to possibly use the serial number for diagnostic purposes.
- MB 11 Tags with this memory bank are recommended. The encoded example in Annex E requires 128 bits. Other configurations of data elements will require less or more memory.

A.2 Performance requirements

IPC has established an RFID tag conformance standards, to which all tags shall conform. It also maintains a list of tags that meet to performance requirements. More details can be obtained from <u>rfid@ipc.be</u>.



Annex B(normative) -- Receptacle codes

The present receptacle codes (UPU list 121) and container codes (UPU list 158) are shown in Table 8. Any of the codes may be used. The final column shows the codes listed in CEN/TS 14631 and used to comply with UPU bar code requirements.

Code	Interpretation	UPU 121	UPU 158	CEN/TS 14631
AM	Refrigerated container		Y	Y
BC	Aircraft belly cart		Y	
BE	Bundle	Y		
BG	Bag	Y	Y	Y
CG	(Roller) Cage	Y	Y	Y
CN	Container	Y	Y	Y
FW	Tray Cart (cart, flatbed)	Y		
GU	Flat tray	Y	Y	Y
IB	IPC pallet box	Y	Y	
IL	IPC tray	Y	Y	
IS	IPC bag	Y		
NE	Unpacked or unpackaged	Y		
PA	Pallet		Y	Y
PB	Palletized Box	Y		
PC	Parcel out of bag	Y		
PU	Letter tray	Y	Y	Y
PX	Pallet	Y		Y
UL	Unit load device (ULD) ¹		Y	
VN	Road vehicle		Y	

Table 8 - Receptacle codes

IATA has already defined an RFID solution for ULDs in the IATA RP 1640 standard, which specifies ISO/IEC 18000-63 tags and ISO/IEC 15962 encoding rules, which are different from this IPC standard. Therefore ULDs shall not be encoded using this IPC receptacle asset standard.

NOTE Two codes PA and PX are defined for pallets. Either may be used, depending on the asset owner's preference to be compatible with legacy systems.

UPU updates its code lists as necessary. New codes can be found here:

http://www.upu.int/uploads/tx_sbdownloader/121.txt

http://www.upu.int/uploads/tx_sbdownloader/158.txt



Annex C(normative) -- Locking procedure for MB 01 with encoding in MB 11

C.1 Overview

This annex defines two procedures based on how the UMI bit (bit position 15_{HEX}) is set in the protocol control word of MB11. It is therefore necessary to establish the tags features by using the resources defined in Annex A.

C.2 UMI set by the chip manufacturer

In this case the manufacturer of the integrated circuit (RFID chip) sets the UMI to'1' if the tag has encoding capacity in MB 11. All this does is declare that memory is present.

Once the fact has been established that the UMI is pre-encoded, if the intention is to encode data in MB 11 then it simply means that the sequence of invoking the write command for each memory bank is not critical.

NOTE Setting the UMI this way has an impact on the reading process. Reading a UII from MB 01 no longer provides information that data is actually encoded in MB 11.

C.3 UMI set by the tag or interrogator

In this case the tag has an internal automatic process that sets the UMI to '1', based on the value of the DSFID in MB 11.

Previous editions of ISO/IEC 18000-63, and GS1 EPC Class 1 Gen 2, provided a method where the interrogator and not the tag created the UMI. In other words the bit UMI bit had to be included as part of the write command. As there are tags and readers in circulation that support the previous editions (as recently as 2013), the following procedure addresses both options.

- 1. Write the DSFID in MB 11. Other data elements should be encoded at the same time.
- 2. Create the bit string for the Protocol Control word starting at bit location 15 with {1011010000} to encode the UMI bit, the NSI bit and the AFI (see 8.3). This is the safer of two options defined in previous editions of ISO/IEC 18000-63 (and GS1 EPC Class 1 Gen2) because it supports tags that do not automatically generate the UMI bit. A tag that does will generally over-write the lead '1' bit in the string with an automatically generated '1' bit.
- 3. Create the UII.
- 4. Append the UII (step 3) to the Protocol Control word bits (step 2) and write to MB 01. It might be necessary to pad with five leading bits {00000} to complete the structure of the Protocol Control word.
- 5. Lock MB 01.

NOTE Although the length of the UII is both known and constant, the rules of the ISO/IEC 18000-63 protocol result in these length bits being determined automatically.

WARNING — If the DSFID is not encoded before MB 01 (containing the AFI and UII) then using MB 11 becomes extremely difficult because the UMI bit in the protocol control word will indicate that it contains no encoding.



Annex D(normative) -- Monomorphic-UII and URN Code 40 encoding

D.1 Monomorphic-Ull

The Monomorphic-UII encoding scheme is designed to achieve a simple encoding of a Unique Item Identifier when encoded in a memory area dedicated to this function, and where no additional data is encoded in the same memory area. All of the features can be self-declaring through the registration of the particular AFI code values under the rules of ISO/IEC 15961-2. The following conditions apply:

- The Monomorphic-UII is only capable of being encoded in a tag memory architecture that supports the separate encoding of a UII. For this IPC receptacle asset standard, the tag is one that conforms to ISO/IEC 18000-63.
- An AFI assigned to a particular Monomorphic-UII shall not support the encoding of any additional itemrelated data in the same memory area. If item-related data is required for the application, then this shall be encoded in MB 11. For IPC standards, the AFI is A0_{HEX}.
- The AFI fully defines all the arcs of the Object-Identifier for communications in the commands of ISO/IEC 15961 and in the ISO/IEC 24791 standards. For IPC standards, the Object Identifier for the UII is 1.0.15961.14.
- Each AFI declares which of the encoding schemes, as defined in ISO/IEC 15962 is used. For all IPC standards, this is URN Code 40. As this encoding scheme is based on a sequence of 16-bit encoding units, there is no requirement to encode the length of the encoding. This is declared by the length bits in the protocol control word and 'calculated' by hardware rules for the ISO/IEC 18000-63 air interface protocol.
- The Monomorphic-UII does not require the encoding of a DSFID in MB 01. For this IPC standard, a
 DSFID is still required to be encoded in MB 11, when optional data elements are encoded.

D.2 URN Code 40 encoding

This particular encoding is designed to support the encoding of a hierarchical URN with the appropriate separators between the hierarchical components. This encoding scheme provides a method to encode data compliant with the **urn:oid namespace scheme** and extended to cover the Unique Item Identifier, as used in the ISO RFID data protocol. Therefore, when the URN is decoded from the RFID tag it is presented in a structure that is compatible with that is required for resolving on the Internet.

The UII shall be encoded using the URN Code 40 encoding defined in the following sub-clauses.

D.2.1 Basic Character Set

The encoding process takes a string of three data characters (from Table 9) and compacts these into two bytes. The PAD character is used in the final string where there are fewer than three data characters.

Three URN Code 40 values (the last column in the table) are encoded as a 16-bit value (msb first). Three URN Code 40 values (C1, C2, C3) shall be encoded as:

$$(1600^{\circ}C1) + (40^{\circ}C2) + C3 + 1$$

This process produces a value in the range 1 to 64000, which is converted to hexadecimal in the range 0001_{HEX} to FA00_{HEX}.

The procedure continues for each triplet of input characters.

Graphic Symbol	Namo	HEX Code	8-hit code	LIBN Code 40 (decimal)
Chapme Cymbol	PAD		0 bit couc	
Δ	Capital letter A	41	01000001	1
B	Capital letter B	42	01000010	2
C	Capital letter C	43	01000011	3
0	Capital letter D	44	01000100	4
F	Capital letter F	45	01000101	5
F	Capital letter E	46	01000110	6
G	Capital letter G	47	01000111	7
H	Capital letter H	48	01001000	8
1	Capital letter I	49	01001001	9
J	Capital letter J	4A	01001010	10
K	Capital letter K	4B	01001011	11
L	Capital letter L	4C	01001100	12
Μ	Capital letter M	4D	01001101	13
Ν	Capital letter N	4E	01001110	14
0	Capital letter O	4F	01001111	15
Р	Capital letter P	50	01010000	16
Q	Capital letter Q	51	01010001	17
R	Capital letter R	52	01010010	18
S	Capital letter S	53	01010011	19
Т	Capital letter T	54	01010100	20
U	Capital letter U	55	01010101	21
V	Capital letter V	56	01010110	22
W	Capital letter W	57	01010111	23
Х	Capital letter X	58	01011000	24
Y	Capital letter Y	59	01011001	25
Z	Capital letter Z	5A	01011011	26
_	Hyphen-Minus	2D	00101101	27
	Full stop	2E	00101110	28
:	Colon	3A	00101110	29
0	Digit zero	30	00110000	30
1	Digit one	31	00110001	31
2	Digit two	32	00110010	32
3	Digit three	33	00110011	33
4	Digit four	34	00110100	34
5	Digit five	35	00110101	35
6	Digit six	36	00110110	36
7	Digit seven	37	00110111	37
8	Digit eight	38	00111000	38
9	Digit nine	39	00111001	39

Table 9 - URN Code 40 Character Set

D.2.2 Encoding a long numeric string

The table-driven encoding, as discussed above, only uses the double byte values up to $FA00_{HEX}$. As the basic encoding is always of a pair of bytes, the leading byte can never have a value FB_{HEX} in the table-driven solution. In fact, this byte value is used as syntax to encode different encoding, extending the capability of the scheme. The lead byte FB_{HEX} is used to signal long string integer encoding. If the number of contiguous decimal digits is equal to or greater than 9, then this scheme is as efficient as, or more efficient than, the table-driven encoding scheme. It may be introduced on any 2-byte boundary of the table-driven compaction.

NOTE Other lead byte values are specified for other purposes in ISO/IEC 15962. These are beyond the scope of this IPC test letter standard.

The encoding consists of three components, as shown in Table 10.



Lead Byte	Second Byte	Subsequent Bytes
FB	1 st hex char = number of decimal digits 9 –24 2 nd hex char = number of encoded bytes 4 - 19	Hex bytes = integer value of numeric string (msb first)

Table 10 - Structure for encoding long numeric strings

The value of the second byte is structured as follows:

- The first hex character {0 to F} represents the number of decimal digits 9 to 24 in the input string, including leading zeros. A longer string cannot be encoded.
- The second hex character {0 to F} represents the number of bytes 4 to 19 used to encode the converted integer.

The scheme supports the encoding of leading decimal zeros.

D.2.3 Encoding example

Using the example in 8.4.3, the encoding can be shown in more detail:

- Step 1 Input the character string 1.J1AIB00000001
- Step 2a The encoding process begins by taking the first three characters, which are the Relative-OID for this IPC receptacle asset standard **1**, followed by the 'dot' separator, followed by the first letter of the issuer code.

Example: **1.J**

These are converted to their URN Code 40 table values and then compacted as follows, where the number **1** has the decimal value **31** from Table 9, the 'dot' has the decimal value **28** and the letter **J** has the decimal value **10**. Using the equation in D.2.1 the first 16-bit string can be calculated:

1600*31 + 40*28 + 10 + 1 = 50731 = 1100011000101011₂ = C62B_{HEX}

Step 2b The encoding process continues by taking the next three characters, which are the second and third character of the operator code followed by the first character of the receptacle type.

Example: **1AI** From the table: 1 = 31, A = 1, I = 9. Using the equation, the second 16-bit string can be calculated:

 $1600^*31 + 40^*1 + 9 + 1 = 49650 = 1100000111110010_2 = C1F2$ Hex

Step 2c The encoding process continues by taking the next three characters, which are the second character of the receptacle type and the first two characters of the serial number.

Example: **B00** From the table B = 2, 0 = 30, 0 = 30. Using the equation, the third 16-bit string can be calculated:

 $1600*7 + 40*30 + 30 + 1 = 4431 = 0001000101001111_2 = 114F_{HEX}$

Step 2d The encoding process continues by taking the next three characters, which are the characters of the serial number.



Example: 000
From the table 0 = 30, 0 = 30, 0 = 30. Using the equation, the fourth 16-bit string
can be calculated:
 $1600*30 + 40*30 + 30 + 1 = 49231 = 110000001001111_2 = C04F_{HEX}$ Step 2eThe encoding process continues by taking the final three characters of the serial
number.Example: 001
From the table 0 = 30, 0 = 30, 1 = 31. Using the equation, the fifth 16-bit string can
be calculated:
 $1600*30 + 40*3 + 31 + 1 = 49232 = 110000001010000_2 = C050_{HEX}$ Step 3 :The resultant byte string is:C62BC1F2114FC04FC050_{HEX}

This encoding example is shown graphically in Annex H.



Annex E(informative) MB 11 encoding examples

E.1 General considerations

This annex shows the encoding of a hypothetical set of data elements compliant with this IPC standard.

The processes are presented in a manner to help the reader understand how input data is converted to encoded bytes on the RFID tag. This is done progressively for each data element, but it should be borne in mind that software compliant with ISO/IEC 15962 might have different processes to achieve the same end result.

E.2 Input assumptions

E.2.1 The RFID tag

Sufficient memory capacity exists in MB 11 to support the example. In a real encoding process, the encoding software should report an error when there is insufficient memory. This IPC standard does not define the error message because different compliant ISO/IEC 15962 can have different processes.

The DSFID is required to be encoded as the first byte of MB 11. The next byte is part of the first data set.

E.2.2 The input data

The data elements to be encoded are described in Table 11.

Data Element	Sequence	Rel-OID	Format	Example data
Tare weight	1st	9	Numeric format of weight in hectograms (i.e. kg to one place of decimal)	67
Max gross weight	2nd	12	Numeric format of weight in hectograms (i.e. kg to one place of decimal)	1980
Receptacle manufacture Id	3rd	18	CAGE / NCAGE 5-character format	CJ775

 Table 11 - Example data elements

E.3 Encoding the data elements

E.3.1 General

The Relative-OID values in the range 1 to 14 have their value directly encoded in the Precursor as defined in 8.7.6. The Relative-OID values in the range 15 to 127 have their value encoded in the byte after the Precursor as defined in 8.7.7.

The structure of the precursor is as defined in Table 6.

E.3.2 Encoding the tare weight

Using the example from Table 11, the encoding process is as follows:

1. Input the character string 67 to represent 6.7kg



- 2. After parsing the input string, the ISO/IEC 15962 automatically chooses the integer compaction scheme, code 001.
- 3. Output the compacted bytes 43
- 4. The encoder counts the number of bytes and adds this as the length 0143
- 5. The encoder constructs the Precursor as in Table 6
 - a. Position 7 = 0
 - b. Positions 6 to 4 = 001 to indicate integer compaction
 - c. Position 3 to 0 = 1001 to indicate the Relative-OID 9

This results in the bit string $00011001 = 19_{HEX}$

6. Construct the complete data set 190143

E.3.3 Encoding the maximum gross weight

Using the example from Table 11, the encoding process is as follows:

- 1. Input the character string 1980 to represent 198.0 kg
- 2. After parsing the input string, the ISO/IEC 15962 automatically chooses the integer compaction scheme, code 001.
- 3. Output the compacted bytes 07BC
- 4. The encoder counts the number of bytes and adds this as the length 0207BC
- 5. The encoder constructs the Precursor as in Table 6
 - a. Position 7 = 0
 - b. Positions 6 to 4 = 001 to indicate integer compaction

c. Position 3 to 0 = 1100 to indicate the Relative-OID 12

This results in the bit string $00011100 = 1C_{HEX}$

6. Construct the complete data set 1C0207BC

E.3.4 Encoding the receptacle manufacture Id

Using the example from Table 11, the encoding process is as follows:

- 1. Input the character string CJ775
- 2. After parsing the input string, the ISO/IEC 15962 automatically chooses the 6-bit compaction scheme, code 100
- 3. Output the compacted bytes **0CADF7D6**
- 4. The encoder counts the number of bytes and adds this as the length 040CADF7D6
- 5. The encoder constructs the Precursor as in Table 6
 - a. Position 7 = 0
 - b. Positions 6 to 4 = 100 to indicate 6-bit compaction

c. Position 3 to 0 = 1111 to indicate the Relative-OID is greater than 15

This results in the bit string $01001111 = 4F_{HEX}$

- 6. The Relative-OID 18 needs to be encoded immediately after the Precursor, as follows: $18 15 = 3 = 03_{\text{HEX}}$
- 7. Construct the complete data set 4F03040CADF7D6



E.3.5 Assembling the data sets and adding the DSFID

The data sets are concatenated in the required sequence. For this example, this is as defined in Table 11.

190143 1C0207BC 4F03040CADF7D6

NOTE The spaces are to clarify the boundaries between the data sets, but are not encoded.

The encoded data sets are preceded by the DSFID, which is **0E** (see 8.7.3), resulting in a string of bytes represented as 16-bit words:

0E19 0143 1C02 07BC 4F03 040C ADF7 D600

This example results in an encoding of 8 words, requiring an RFID tag with at least 128 bits of memory in MB 11.

E.4 Locking MB 11

Once all the data sets have been encoded, all of MB 11 shall be locked.



Annex F (informative) ISO/IEC 18000-63 Select command

Successive **Select** commands can be used prior to a **Query** command to widen tag population selection to include test tags, assets and other postal products. Only those tags that hear the **Select** commands and meet the criteria defined by the **Select** command(s) can be instructed to participate or not participate in an inventory round.

When a tag meets selection criteria its **Select flag** gets asserted or de-asserted depending on the **Action** variable state issued in the **Select** command. When a **Query** command is sent after the **Select** command(s) at the beginning of a tag inventory round, it can request only those tags with **Select** and specific **Inventory** flags set to participate. The **Query** command also sets a session number S0 to S3 to support tag communication with multiple readers.

The **Select** command (**Table 12**) includes the following parameters:

- Target: 3 bits: indicates which flags, SL (select flag) or inventoried and sessions flags are changed as a result of meeting *Select* command filter requirements.
- Action: 3 bits: This parameter is set to determine the tag response as shown in Table 13. Put more simply:
 - a) if **Target** specifies SL flag is changed whether the SL flag is set (asserts) or resets (de-asserts) if a tag meets selection criteria
 - b) if Target specifies inventory flag change the options are change to A or to B.
- MemBank: Specifies whether the Mask applies to UII, MB 11 or TID memory. The Select command filter mask components can operate on the UII, MB11 or TID memory. Successive Select commands prior to a Query command can extend filtering for content in multiple memory banks.
- Filter Parameters: The filter parameters include Pointer, Length and Mask. Pointer and Length describe the memory range. The Pointer references a bit address using EBV formatting. Length defines the mask length in bits. Mask contains a bit string that a Tag compares against the memory location that begins at the pointer and ends Length bits later.
- Truncate: The Truncate function operator only works on UII backscatter response. If the Select Command has the Truncate parameter selected or asserted and if a subsequent Query command specifies Sel Paramaters (Sel=10 or Sel=11) then a matching tag will truncate its reply to an acknowledgement, ACK, to the portion of the UII immediately following the Mask followed by the StoredCRC. If a user is to apply or use successive Select commands and desires to truncate the response the user must assert or set Truncate in the last Select command prior to sending a Query command. The Target parameter must be set (100) such that tags will set Sel flag as a result of matching the Mask and the Mask ends with in the UII.

NOTE: Not all reader vendors support the **Truncate** function of the **Select** command. As this is not required for this IPC receptacle asset standard it should be set to **0** to disable the function.



	Command	Target	Action	MemBank	Pointer	Length	Mask	Truncate	CRC-16
# of bits	4	3	3	2	EBV	8	Variable	1	16
description	1010	000: Inventoried (S0) 001: Inventoried (S1) 010: Inventoried (S2) 011: Inventoried (S3) 100: SL 101: RFU 110: RFU 111: RFU	See Table 13	00: Reserved 01: UII 10:TID 11:User	Starting Mask address	Mask length (bits)	Mask value	0: Disable truncation 1: Enable truncation	

Table 12 - ISO/IEC 18000-63 Select command parameters

Table 13 - ISO/IEC 18000-63 tag response to Action parameter

Action	Matching	Non-matching
000	assert SL or inventoried $\rightarrow A$	de-assert SL or inventoried \rightarrow B
001	assert SL or inventoried $\rightarrow A$	do nothing
010	do nothing	de-assert SL or inventoried $\rightarrow B$
011	negate SL or $(A \rightarrow B, B \rightarrow A)$	do nothing
100	de-assert SL or inventoried $\rightarrow B$	assert SL or inventoried $\rightarrow A$
101	de-assert SL or inventoried $\rightarrow B$	do nothing
110	do nothing	assert SL or inventoried $\rightarrow A$
111	do nothing	negate SL or $(A \rightarrow B, B \rightarrow A)$



Annex G (informative) The CEN/TS 14631 bar code scheme

G.1 General

CEN/TS 14631:2005 and UPU S37-5 are equivalent standards used for identifying receptacle assets with a bar code symbol. Although these documents provide outline rules for using RFID, there is insufficient detail to achieve an implementation. Furthermore, the referenced UPU RFID standards have not been published.

Therefore any interoperability is concerned with pre-existing bar code labels used to identify receptacles as returnable assets. The main structure proposed in these bar code standards is not dissimilar to the ReceptacleAssetCode defined in this IPC RFID standard. However there are some differences as discussed in the following sub-clauses.

Although CEN/TS 14631:2005 describes attribute data similar to the optional data elements defined in this IPC receptacle asset standard, the CEN document provides no bar code encoding rules. Therefore, the following sub-clauses only describe a bar code representation of the RFID UII.

11.2.1 The CEN/TS 14631 code scheme as a reference

This uses an ASC MH 10 Data Identifier **5B**, assigned to UPU. The data identifier performs a similar function as a Relative-OID.

The CEN/TS 14631 receptacle asset code has these components:

- An issuing agency code **J** assigned to UPU under ISO/IEC 15459-2 registration rules.
- An issuer code from UPU code list 109 assigned to the asset owner.
- A serial number assigned by the asset owner.
- A receptacle type code, which is preceded by a hyphen if it is only two characters long.

CEN/TS 14631 permits the receptacle type code to use a 2-character or 3-character code from the EDIFACT code list 8053. However, only 2-character codes are listed in CEN/TS 14631. These codes are listed in Annex B.

The resultant code may be up to 35 characters long. It is prefixed by the data identifier and is encoded in a Code 128 symbol, defined in ISO/IEC 15417. A typical bar code is illustrated in Figure 3.



Figure 3 - Bar code based on CEN/TS 14631

11.2.2 Mapping from a compliant CEN/TS 14631 bar code to this IPC RFID standard

CEN/TS 14631 and this IPC receptacle standard make use of the same components, but in a different sequence as shown below:

- The issuer code is of the same structure and the same first position;
- The receptacle type code is in a different position:



- If it is a 2-character structure and as listed in Annex B, its position simply needs to be transposed to the second position;
- If it is in any other structure, then the asset owner needs to find the most suitable code from the list in Annex B;
- The serial number is in a different position:
 - If it is in an alpha-numeric format, its position simply needs to be transposed to the third position;
 - Any other format cannot be transposed and a different mapping will need to be invoked;
- The CEN/TS 14631 syntax characters can be ignored, namely:
 - the ANSI MH 10.8.2 data identifier **5B**,
 - the SO/IEC 15459 IAC J assigned to UPU,
 - the hyphen between the serial number and the receptacle type code,
 - any other eye readable characters under the bar code.



Annex H(informative) – Bit mapping of encoding example

This Annex illustrates the bit and byte mapping described in 8.4 and shows the encoding of the AFI (see 8.4.2) and the worked example of the UII (see 8.4.3), together with the tag selection process defined in 10.





Bibliography

UPU Standards glossary (accessible at http://www.upu.int)

ISO/IEC 15961-1, Information technology — Radio frequency identification (RFID) for item management: Data protocol — Part 1: Application interface

CEN/TS 14631, Postal services - Automatic identification of receptacles and containers - Receptacle asset numbering