

UPU Technical Standards – Single copy order form

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List of Standards

| Standard number | Standard title | Paper format | PDF format |
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| S8 | Postal despatch identifier | <input type="checkbox"/> | <input type="checkbox"/> |
| S9 | Postal receptacle identifier | <input type="checkbox"/> | <input type="checkbox"/> |
| S10 | Identification of postal items – 13-character identifier | <input type="checkbox"/> | <input type="checkbox"/> |
| S18 | ID-tagging of letter mail items Part A: ID-tag structure, message and binary representations Part B: BNB-78 encoding specification Part C: BNB-62 encoding specification Part D: 4-state encoding specification for flats Part E: 4-state encoding specification for small letters | <input type="checkbox"/> | <input type="checkbox"/> |
| S19 | Encoding on envelopes – placement area definitions Part A: General concepts and definition of the coordinate system Part B: Areas used by postal handling organizations for the encoding of ID-tags and routing information Part C: Areas used for postmarks, indicia and service endorsements Part D: Areas used for the printing of addresses and associated customer applied encoding | <input type="checkbox"/> | <input type="checkbox"/> |
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| S21 | Data presentation in ASN.1 | <input type="checkbox"/> | <input type="checkbox"/> |
| S22 | RFID – System requirements and test procedures | <input type="checkbox"/> | <input type="checkbox"/> |
| S24 | Representation of postal information using data identifiers | <input type="checkbox"/> | <input type="checkbox"/> |
| S25 | Data constructs for the communication of information on postal items, batches and receptacles | <input type="checkbox"/> | <input type="checkbox"/> |
| S26 | License plates for parcels | <input type="checkbox"/> | <input type="checkbox"/> |
| S27 | Framework for communication of information about postal items, batches and receptacles | <input type="checkbox"/> | <input type="checkbox"/> |

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|-----------------|---|--------------------------|--------------------------|
| S28 | Communication of postal information using two-dimensional symbols | <input type="checkbox"/> | <input type="checkbox"/> |
| S30 | International postage meter approval requirements | <input type="checkbox"/> | <input type="checkbox"/> |
| S31 | UPU issuing agency – Assignment of issuer codes | <input type="checkbox"/> | <input type="checkbox"/> |
| S32 | Postal consignments | <input type="checkbox"/> | <input type="checkbox"/> |
| S33 | Interoperability framework for postal public key infrastructures | <input type="checkbox"/> | <input type="checkbox"/> |
| S34 | Registration of international mail processing centres | <input type="checkbox"/> | <input type="checkbox"/> |
| S35 | UPU issuing agency: Assignment and use of party identifiers | <input type="checkbox"/> | <input type="checkbox"/> |
| S36 | Digital Postage Marks (DPM) – Applications, security and design | <input type="checkbox"/> | <input type="checkbox"/> |
| S37 | Receptacle asset numbering | <input type="checkbox"/> | <input type="checkbox"/> |
| S39 | Trusted Time Stamp | <input type="checkbox"/> | <input type="checkbox"/> |
| S40 | Error detection codes | <input type="checkbox"/> | <input type="checkbox"/> |
| S41 | Identification and publication of UPU code lists | <input type="checkbox"/> | <input type="checkbox"/> |
| S42 | International postal address components and templates Part A: Conceptual hierarchy and template languages Part B: Element mapping conventions, template design considerations, address templates and rendition instructions | <input type="checkbox"/> | <input type="checkbox"/> |
| S43 | Secured electronic postal services (SePS) interface specification Part A: Concepts, schemas and operations Part B: EPCM Service | <input type="checkbox"/> | <input type="checkbox"/> |
| S44 | Colour and durability attributes of franking marks | <input type="checkbox"/> | <input type="checkbox"/> |
| S45 | OCR and Human readable representation of data on postal items, labels and forms | <input type="checkbox"/> | <input type="checkbox"/> |
| S46 | Linear bar coded representation of data on postal items, labels and forms | <input type="checkbox"/> | <input type="checkbox"/> |
| S47 | Postal receptacle labels | <input type="checkbox"/> | <input type="checkbox"/> |
| S48 | Postal-4i: 4-state symbology and its use for the encoding of data on postal items | <input type="checkbox"/> | <input type="checkbox"/> |
| S49 | Customer applied encoding of data on postal items | <input type="checkbox"/> | <input type="checkbox"/> |
| S50 | Interface between machine control and bar code printers | <input type="checkbox"/> | <input type="checkbox"/> |

| Standard number | Standard title | Paper format | PDF format |
|------------------------|---|--------------------------|--------------------------|
| S51 | Interface between image controller and enrichment devices (OCRs, video coding systems, voting systems) | <input type="checkbox"/> | <input type="checkbox"/> |
| S52 | Functional specification for postal registered electronic mail | <input type="checkbox"/> | <input type="checkbox"/> |
| S53 | Exchange of name and address data | <input type="checkbox"/> | <input type="checkbox"/> |
| S54 | Extensible Postal Product Model and Language (EPPML) | <input type="checkbox"/> | <input type="checkbox"/> |
| S55 | Identification of postal items – Identifier structures and encoding principles | <input type="checkbox"/> | <input type="checkbox"/> |
| S56 | Air interface parameter values for 433 MHz / 125 KHz RFID Systems | <input type="checkbox"/> | <input type="checkbox"/> |
| S57 | Statement of mailing submission | <input type="checkbox"/> | <input type="checkbox"/> |
| S58 | Postal security – General security measures | <input type="checkbox"/> | <input type="checkbox"/> |
| S59 | Postal security – Office of exchange and international airmail security | <input type="checkbox"/> | <input type="checkbox"/> |
| S60 | Extensible Common Structure and Representation for Postal Rates (EPR) | <input type="checkbox"/> | <input type="checkbox"/> |
| S61 | Radio Frequency Identification (RFID) and Radio Data Capture (RDC) standards – RFID Reference architecture and air interfaces | <input type="checkbox"/> | <input type="checkbox"/> |
| S62 | International mail processing centres: assignment and use of operator codes | <input type="checkbox"/> | <input type="checkbox"/> |
| S63 | Design definition for form completion instructions | <input type="checkbox"/> | <input type="checkbox"/> |
| S64 | Postal identity management: General concepts, definition of related terms and common protocols | <input type="checkbox"/> | <input type="checkbox"/> |
| S65 | Open interface – Sortplan | <input type="checkbox"/> | <input type="checkbox"/> |

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