



STANDARDS BOARD

PHYSICAL ENCODING GROUP (PEG)

Brussels, 8 March 2006

Report

- 1 The 2006.1 PEG meeting was held in Brussels on 8 March 2006. The list of participants is provided at Annex 1. The main conclusions of the meeting are listed below. An action point list has been added at the end of this report indicating all points on which action by a particular party is expected.

I. Opening of meeting and adoption of agenda

POC SB PEG 2006.1-Doc 1.Rev 1

- 2 The agenda was adopted without amendment. It was noted that there was no Doc 10 for this meeting.

II. Report of last meeting

POC SB PEG 2005.4-Report

- 3 The report of the last meeting was accepted.
- 4 On action point 2005.4-1 concerning the reply to An Post regarding the reason for non-support of the Congress proposal related to IBRS, it was noted that An Post has indicated that they will not be pursuing the issue further.
- 5 As regards action point 2005.4-9, concerning a review of the receptacle label content, it was noted that the SB has required the PEG to manage this review.

III. Standards Board 2006.1 report

POC SB 2005.4-Report

- 6 The IB presented the report of SB 2006.1 held in Sydney on 8 and 9th February 2006. The IB covered the key points of the report relevant to the PEG. The Standards Board report is available on the UPU website.
- 7 On point IV(c), paragraph 45, concerning Mail Stream segregation code, the IB clarified that the requirement to survey existing IMPCs would be incorporated into the regular IMPC information update questionnaire that is scheduled to take place in the second half of 2006.

- 8 The next meeting of the SB will take place in Berne, 29 March 2006.

IV. IATA/UPU Group on EDI Issues report

- 9 The proposed UPU- IATA seminar in Shanghai was postponed after it was decided jointly between the participating posts, UPU, IATA and IPC that organizationally and logistically it would not be possible to hold the event. Consequently the UPU/IATA EDI Working Group scheduled for the following day was also cancelled. There is an IATA/UPU meeting scheduled for 30 March 2006.

V. Customs Data Interchange Group report

CDIG 2006.1-Report

- 10 After brief discussion it was decided to discuss this topic in the EXG meeting being held later in the day, as well as in the DCG meeting the following day, and to remove this as a standing agenda item in PEG.

VI. Proposal for Modification of S46

POC SB PEG 2006-1 Doc 6

- 11 In response to an observation originally raised by China concerning the heights of linear barcodes on postal items, IPC had conducted a review of S26 and S46 and recommended to the PEG a change in S46, while leaving S26 as is. The PEG endorsed this and agreed it should be presented at the 2006.2 Standards Board (AP:IPC).

VII. Postal 4i – Proposal for status 0

POC SB PEG 2006-1 Doc 7

- 12 IPC presented a draft specification for the development of a specification for a UPU-defined 4-state bar coding symbology as an extension of S18d. IPC noted that it has been reviewed by the CBC working group. The PEG was asked to endorse this for presentation to the Standards Board (with corrections including a correct example and example implementation of encoding), applying for status 0. The PEG agreed. IPC will prepare the necessary document for the 2006.2 Standards Board. (AP:IPC).
- 13 As part of the discussion, the name of this barcode was agreed to be “Postal 4i”, that is, with a lower case “i”.

VIII. Requirement for 2d symbols to comply with ISO/IEC 15434 and S28 - EICTA letter and Response

POC SB PEG 2006-1 Doc 8

- 14 IPC tabled the issues surrounding the need to comply with ISO/IEC as well as a letter from EITCA and a draft reply. In principle PEG agreed with the IPC points.
- 15 However it was noted that the letter was addressed to the Standards Board and the reply should thus be from the Standards Board. The letter would thus be redrafted for consideration by the 2006.2 Standards Board. (AP:IPC).
- 16 In the meantime, the IB will also coordinate with the Postal Meters Group to ensure that this group is aware of, and agrees with the proposed reply.(AP:IB).

IX. RFID Standards – progress report

- 17 USPS expressed the viewpoint that coordinated progress with this technology has been limited and that there currently is no postal industry position on RFID technology. And that, to make meaningful progress with this technology, a postal industry position should be developed and articulated.
- 18 CEN/Pitney Bowes suggested that, to do so, a forum to discuss possible business applications, benefits, and the current inventory of uses is needed.
- 19 IPC suggested a "Postal RFID Forum" along the lines of the recent "Intelligent Mail Forum" which was considered quite successful.
- 20 Following discussion it was decided to recommend to the 2006.2 Standards Board that such a forum be conducted in October 2006.(AP:USPS).

X. Print quality of 2-D symbols - parameters required for CEN TS 14826 compliance (USPS)

- 21 USPS presented the requirement for a standard covering print quality of 2-D barcodes.
- 22 After discussion, it was felt that there may, as of very recent, be a new ISO standard based on CEN standard 14826 that will go a long way to meeting the postal requirement.
- 23 CEN agreed to investigate the situation with respect to CEN standard 14826 vis-à-vis ISO and advise (AP:CEN). Following this, a suitable course of action can be determined.

XI. Status 0 request for the customer bar coding specification

POC SB PEG 2006-1 Doc 11

- 24 IPC presented progress on work item P17, which deals with customer encoding of identifiers and other data on postal items; status 0 proposal for the main standard and for an associated update of S25. This specification had been circulated to the CBC and comments received had been incorporated.
- 25 The PEG reviewed and endorsed the draft specification for submission to the 2006.2 Standards Board meeting as prospective status 0 standards. IPC will prepare the necessary document for the 2006.2 Standards Board. (AP:IPC).

XII. Proposal by EICTA workgroup Mailtec for inclusion of human readable service endorsement elements in the UPU / CEN standard "Customer Applied Identifier"

POC SB PEG 2006.1-Doc 12

- 26 The IB presented a paper from CEN that is a potential new work item proposal. The IB also pointed out that this may have effect on UPU regulations.
- 27 After discussion, PEG acknowledged that the issue has merit and that the CBC working group will be asked to look into it. IPC will take this up with the CBC working group.(AP:IPC)

XIII. Standards Status report update

POC SB PEG 2006.1-Doc 13

- 28 This document was a follow-up to a review of current standards and P work items under PEG responsibility. The modifications made by the PEG to the document were as follows:
- S1/S29 :IPC will draft a proposal to supersede S29 (AP:IPC)
 - S26: IPC will investigate with Finland and Germany to determine if there is enough evidence to qualify for status 1. (AP:IPC)
 - IB will align list with the catalogue (AP:IB)
- The revised Standards Status Report is attached as annex 3.

XIV. PEG work plan

POC SB PEG 2006.1–Doc 14

- 29 The work plan, attached as Annex 2, was reviewed, amended and approved by the PEG.

XV. Other business

- 30 There was no other business.

XVI. Date and place of next meetings

- 31 The dates and venues of the next meetings were set in consideration of the EXG group, the DCG group, and the Standards Board as well as requests to coordinate with the EMS Task Force meetings and CAPE Steering Committee meetings. Dates and venues were thus set as follows:

- PEG 2006.2 Konstanz, 8 and 9 June 2006 (CEN /Siemens host)
- PEG 2006.3 United States of America, 13 September PM, 14 September, and 15 September AM 2006
- PEG 2006.4 Berne, 7 and 8 December 2006
- PEG 2007.1 Venue TBD, 1 and 2 March 2007
- PEG 2007.2 Venue TBD, 31 May and 1 June 2007
- PEG 2007.3 Venue TBD, 13 and 14 September 2007

Himesh Patel
PEG Chairman

Annexes:

- 1 List of participants
- 2 Revised work plan
- 3 Revised Standards Status Report

Action point list

Meeting No.– Action point No. (paragraph)	Action	Action by
2005.4-2 (44)	On behalf of the CBC, draft a reply to An Post on the correct way to identify IBRS items	IPC
2005.4-4	Liaise with Siemens and Solystic for the purpose of testing the DOTEM product	IPC
2005.4-5	Establish contact with relevant RFID person in PEG members' organizations with a view to advancing the development of RFID standards	ALL
2005.4-8	Solicit IATA's participation in an ad-hoc working group to examine what should be standardized on a receptacle label	GB
2005.4-11	Provide IPC with copies of examples of bar codes received in reply to Parcels Compendium questionnaire	IB Parcels Programme Manager
2006.1-11	Present proposal to modify S46 to 2006.2 Standards Board.	IPC
2006.1-12	Present draft specification for UPU-defined 4-state barcoding symbology to 2006.2 Standards Board.	IPC
2006.1-15	Redraft reply letter to EICTA for 2006.2 Standards Board	IPC
2006.1-16	Vet content of reply letter to EICTA with Postal Meters Group.	IB
2006.1- 20	Develop recommendation to the 2006.2 Standards Board to hold a "Postal RFID Forum" in October 2006.	USPS
2006.1-23	Investigate status of ISO standard as related to print quality of 2-D symbols	CEN (PB)
2006.1-25	Present status 0 request for the customer barcoding specification to the 2006.2 Standards Board.	IPC
2006.1-27	Refer the proposal by EICTA workgroup Mailtec to the CBC working group for comment	IPC
2006.1-28	Develop proposal to supersede S29	IPC
2006.1-28	Investigate with Finland and Germany to determine if there is enough evidence for S26 to qualify for status 1.	IPC
2006.1-28	Align standards list with catalogue	IB

Physical Encoding Group, 8 March- List of attendance

Organisation	Name of participant	e-mail address
US-USPS (chair)	Himesh Patel	himesh.a.patel@usps.gov
FI-Finland Post	Juha Nurmi	juha.nurmi@posti.fi
FR-La Poste, France	Bernard Rouillé	bernard.rouille@laposte.fr
GB-Royal Mail	Nick Glynn	nick.glynn@royalmail.com
PT-Portugal	Jose Pessoa	jose.m.pessoa@ctt.pt
SE Posten AB	Lars-Erik Torstenson	lars-erik.torstenson@posten.se
IPC	John Wells	john.wells@ipc.be
CEN / Pitney Bowes	Leon Pintsov	leon.pintsov@pb.com
CEN / Siemens	Jürgen Schad	juergen.schad@siemens.com
UPU/IB	Jelto Stant	jelto.stant@upu.int
UPU/IB	Brian Gaudette	brian.gaudette@upu.int
Apologies		
GB/CSC	Suzanne Dougherty	sdougherty@csc.com

PEG Work Plan

Item Number	Task	Activities	Outputs	Lead	Completion Date
1	ID Tags	Re-structure S19 and specification for FIMs and address block locator <ul style="list-style-type: none"> For FIM's For addresses Monitor and document item tracking pilot Monitor testing of S18e	Modification to S19 Status reports Status 1 Application	IPC ID Tag Steering Committee IPC	June April 06 Ongoing during pilot TBD
2	License Plates	Monitor implementation efforts by EPG partners	Ongoing evaluation reports Status 1 proposal for S26		Ongoing June 06
3	Aggregate Tracking (TS 14441) (P10)	Submit to SB for endorsement		PEG	Oct April Mar 06
4	Colour & Durability of Franking Impressions	Monitor testing	Status 1 proposal	PEG / USPS	Oct April Mar 06
5	Receptacle Asset Numbering	Add informative annex based on Portuguese implementation plus warning about print quality Add S37 representation in RFID medium (with DCG and RFID ad-hoc group) Monitor and document implementation efforts/results Develop proposal for Status 1	Proposed draft S37-5 Prepare plan Status Reports Status 1 Proposal	IPC Chairman PEG PEG	Oct Mar 06 TBD Ongoing TBD

Item Number	Task	Activities	Outputs	Lead	Completion Date
6	RFID	Develop postal view to complement applications "views" in ISO 18000.1 Review S23 parts and eliminate or modify to reference ISO 18000.x Develop specification for 433 MHz Kasten-Chase RFID device Review and revise S21 Review existing implementation and define future plan Circulate and seek participants for Aggregate Tracking pilot	Contribution to ISO 18000 or update to S20 Revision of S23 Contribution to ISO 18000.7 Project Plan Proposal, project plan, participant commitments	TBD TBD TBD RFID WG/PEG IPC	TBD TBD TBD TBD TBD
7	Digital Postage Marks	Identify range of existing specifications to identify what are the range of obligations that may or may not comply with S28/S25 Assess compliance with existing S28, S25 specification Build consensus and identify single specification for Digital Postage Marks (Pending response from Meters Group concerning joint participation)	Report on existing specifications Report on compliance of identified specifications Modification or replacement of S28, S25	IPC IPC IPC	Oct-05 Dec-06 Mar-06 Oct-05 Dec-06 Mar-06 Dec-06
8	FIM	Prepare test plan and status 0 application	Status 0 application	IPC	Dec-05 June-06
9	Address Block Locators (ABL)	Prepare test plan and Status 0 application	Status 0 application	IPC	Dec-05 June-06
10	Print Quality of 2-D symbols (CEN TS 14826 / ISO xxxxx)	Identify parameters required for CEN TS 14826 compliance	S28 update if necessary	USPS	Dec-05 Mar-06
11	License plate for other products		Overall customer bar coding standard (status 0 proposal)	CBC Group	Dec-05 Mar-06
13	Congress resolution C97	Adaptation of S29	Updates	IPC	Done

Item Number	Task	Activities	Outputs	Lead	Completion Date
14	P20 Parcel labels	Develop draft standard for machine-produced parcel labels Define requirements (ARP)	Need a new coordinator	IB (Parcels Programme)	TBD
15	Review UPU forms	Determine which forms need to be revised to include IMPC codes and organisation names	Identify other forms	PEGIB	on-going June 06
16	S40		Letter proposing ISO endorsement Proposal for hosting software	IPC / DHL IPC	June Oct 05 Mar 06 June 06
2005.3-1	Investigate/Consider IDs for ordinary parcels	Ask the parcels what they are doing in the context of this resolution	Decide if there is a need to pursue this initiative	IB (Parcels Programme)	Dec-05 Done
2005.4-1	Update S47 to incorporate use of 2d symbols, water resistance, substraight and ink	Update S47	Updated S47	IPC/USPS	June 06

UPU Technical Standards

Standard number	Name	Status	Date last published	Authority	Action Planned by the WG	Priority	Target date
S1	Bar code symbology for postal receptacles	2	18.10.2005	PEG	Supersede when S47 reaches status 1	-	-
S2	Bar code symbology for postal items	S	03.02.2004	PEG	Move to withdrawn	3	2006
S3	Airports	2	15.08.1999	DCG	No action required – Status 2	-	-
S4	Air carriers	2	15.08.1999	DCG	No action required – Status 2	-	-
S5	Countries	2	15.08.1999	DCG	No action required – Status 2	-	-
S6	Offices of Exchange	W	01.02.2000	DCG	No action required – Withdrawn	-	-
S7	Postal Consignments	W	23.10.2001	DCG	No action required – Withdrawn	-	-
S8	Postal Despatches	2	15.08.1999	DCG	No action required – Status 2	-	-
S9	Postal Receptacles	2	06.07.2004	DCG	No action required – Status 2	-	-
S10	Postal items	2	03.02.2004	DCG	S10 was split into parts and each part is dealt with separately	-	-
S10a	Identification of postal items Part A: Identifier structures and encoding principles	0	19.04.2005	DCG/PEG	Move to status 1	2	2006
S10b	Part B: 13 character identifier for EMS items	2	19.04.2005	DCG/PEG	No action required – Status 2	-	-
S10c	Part C: 13 character identifier for special letter products	1	19.04.2005	DCG/PEG	Merge with part d and e when e is ready for status 1	2	2006

Standard number	Name	Status	Date last published	Authority	Action Planned by the WG	Priority	Target date
S10d	Part D: 13 character identifier for parcels	1	19.04.2005	DCG/PEG	Merge with part c and e when e is ready for status 1	2	2006
S10e	Part E: Domestic/bilateral use of 13 character identifiers	0	19.04.2005	DCG/PEG	Move to status 1 and merge with parts c and d	2	2006
S11	Item tracking events	2 (EMSEVT) 1 (TRAKIT)	15.08.1999	DCG	No action required and the SB is advised that it will be superseded by EVTRPT sometime in the future		
S12	Format of message exchange	2	09.03.2000		Move to Superseded once M5 is updated	4	2006
S13	Standard messages for consignments	W	15.08.1999	EXG	No action required – Withdrawn	-	-
S14	Standard messages for despatches	W	15.08.1999	EXG	No action required – Withdrawn	-	-
S15	Standard messages for items	W	15.08.1999	EXG	No action required – Withdrawn	-	-
S16	Standard messages for transport	W	15.08.1999	EXG	No action required – Withdrawn	-	-
S17	Word processing document exchange	2	15.08.1999	EXG	No action required	-	-
S18a	ID-Tagging of letter mail items Part A: ID-Tag structure, message and binary representation	1	06.07.2004	PEG	Move to status 2	3	2006
S18b	ID-Tagging of letter mail items Part B: BNB-78 Encoding specification	1	16.04.2002	PEG	Move to status 2	3	2006
S18c	ID-Tagging of letter mail items Part C: BNB-62 Encoding specification	S	16.04.2002	PEG	No action required – Superseded	-	-
S18d	ID-Tagging of letter mail items Part D: 4-state encoding Specification for flats	1	18.10.2005	PEG	Move to status 2	4	2007
S18e	ID-Tagging of letter mail items Part D: 4-state encoding flats Specification for small letters	0	18.10.2005	PEG	Status 1 application in 2007	2	2007
S19	Encoding on envelopes – placement area definitions	0/1	18.10.2005	PEG	Add remaining definitions and split into parts (2006). Move to status 1	3	2007
S20	RFID – Reference architecture and	0	15.08.1999	PEG	Resources are needed before any	4	2006

Standard number	Name	Status	Date last published	Authority	Action Planned by the WG	Priority	Target date
	terminology				further progress can be made		
S21	Data presentation in ASN.1	0	15.08.1999	PEG	Resources are needed before any further progress can be made	4	2006
S22	RFID – System requirements and test procedures	0	15.08.1999	PEG	Move to Status 1	4	2006
S23a	RFID and RDC – Air interfaces: Communications and interfaces – Part A: Definitions of parameters to be Standardized	0	16.08.1999	PEG	Resources are needed before any further progress can be made	4	2006
S23b	Part B: Parameters for 5.8 GHz	0	09.03.2000	PEG	Resources are needed before any further progress can be made	4	2006
S23c	Part C: Parameters for 2.45 GHz narrow band	0	09.03.2000	PEG	Resources are needed before any further progress can be made	4	2006
S23g	Part G: Parameters for 13.56 MHz	0	09.03.2000	PEG	Resources are needed before any further progress can be made	4	2006
S24	Representation of postal information using data identifiers	0	23.10.2001	DCG	Move to status 1	3	2006
S25	Data constructs for the communication of information on postal items, batches and receptacles	0	18.10.2005	DCG	Move to status 1	4	2007
S26	Licence plates for parcels	0	19.04.2005	PEG	Move to Status 1 once data on live operational experience using licence plates is available	2	2006
S27	Framework for communication of information about postal items, batches and receptacles	0	15.08.1999	DCG	Revised in 2006 and move to status 1	3	2007
S28	Communication of postal information using two-dimensional symbols	0	19.04.2005	PEG	Move to status 1	2	End 2006
S29	Bar coded receptacle labels	0	18.10.2005	PEG	Move to status S once S47 reaches status 1	2	2006
S30	International postage meter approval	1	17.10.2000	PMG			

Standard number	Name	Status	Date last published	Authority	Action Planned by the WG	Priority	Target date
	requirements						
S31	UPU issuing agency – Assignment of issuer codes	1	18.10.2005	DCG	Move to status 2	4	2007
S32	Postal consignments	2	23.10.2001	DCG	Status 2 (revision planned see workplan)	-	-
S33	Postal Public Key Infrastructures	0	01.02.2000	PTC/EXG	Belongs with S39 (EPM) – Refer to the PTC for comments		
S34	Registration of international mail processing centres	0	06.07.2004	DCG	Move to status 1	2	2006
S35	UPU issuing agency: Assignment and use of organization identifiers	1	18.10.2005	DCG	Move to status 2	4	2007
S36	Digital Postage Marks: Applications, Security and Design	0	06.10.2004	PEG	Move to status 1	2	End 2006
S37	Receptacle Asset Numbering	0	03.02.2004	PEG	Move to status 1	3	2006
S39	Trusted Time Stamp	1	08.04.2003	PTC	Move to status 2 (SB)	3	
S40	Algorithm for the generation and checking of an error detection code	0	19.04.2005	PEG	Move to status 1	3	2006
S41	Identification and publication of UPU-maintained code lists	1	19.01.2005	DCG	Move to status 2 (SB)	3	2006
S42	International postal address components and templates	1	06.07.2004	Addressing Group	Move to status 2 (Addressing Group)		
S43	Electronic PostMark (EPM)	1	19.04.2005	PTC	Move to status 2	3	2007
S44	Colour and Durability Attributes	0	08.04.2003	PEG	Move to status 1	3	2006
S45	OCR and Human readable representation of data on postal items, labels and forms	0	19.04.2005	PEG/DCG	Move to status 1	2	2007
S46	Linear bar coded representation of data on postal items, labels and forms	0	19.04.2005	PEG/DCG	Move to status 1	1	2006
S47	Postal receptacle labels	0	18.10.2005	PEG	Move to status 1	2	2007

UPU EDI Messaging Standards

Message number	Name	Status	Date last published	Authority	Action Planned by the WGs	Priority	Target date
M10	PRECON V1.1	2	23.10.2001	EXG	No action required – Status 2	-	-
M11	PREDES V1.1	S	01.11.2000	EXG	Move to withdraw	1	2006
M12	RESCON V1.1	2	01.11.2000	EXG	No action required – Status 2	-	-
M13	RESDDES V1.1	2	01.11.2000	EXG	No action required – Status 2	-	-
M14	PREDES V2.0	1	18.10.2005	EXG	Move to superseded when M36 is Status 1	4	2007
M15	TRAKIT V1.0	S	01.10.1999	EXG	Move to withdraw	3	2006
M16	EMSEVT V0	S	30.01.2001	EXG	Move to withdraw	1	2006
M17	EMSEVT V1	2	30.01.2001	EXG	No action required – Status 2	-	-
M18	CARDIT V1.1	1	01.11.2000	EXG	Move to Status 2	3	2007
M19	TRAKIT V2.0 (Status P: 16.7.96)	1	18.10.2005	EXG	Move to withdraw	3	2007
M20	CARDIT V2.0	0	01.10.1999	EXG		3	2006
M21	EXCEPT V1.0 (Status P: 25.02.97)	0	01.10.1999	EXG	Move to status withdrawn	2	2006
M22	RESBIT V1.0 (Status P: 30.4.97)	1	01.11.2000	EXG		3	2007
M23	MONORD V1.0 (Status P: 29.4.98)	S	19.01.2005	EXG/PTC	Move to withdraw / awaiting feedback from PTC	3	
M24	RESORD V1.0 (Status P: 29.4.98)	S	19.01.2005	EXG/PTC	Move to withdraw / awaiting feedback from PTC	3	
M25	TRAKIT V3.0	W	08.07.2003	EXG	No action required – Withdrawn	-	-
M26	CAPREQ (Status P: 26.11.99)	0	08.04.2003	EXG/IATA	To be raised with the IATA/UPU group on EDI – usage not known		
M27	CAPOFF (Status P: 26.11.99)	0	28.01.2003	EXG/IATA	To be raised with the IATA/UPU group on EDI – usage not known		
M28	UPIMEX V 1.0 (Status P 26.11.99)	0	28.01.2003	CDIG/EXG	Specification needs revision	1	2006
M29	UPIRES V 1.0 (Status P: 26.11.99)	0	28.01.2003	CDIG/EXG	Specification needs revision	1	2006

Message number	Name	Status	Date last published	Authority	Action Planned by the WGs	Priority	Target date
M30a	Electronic Data Interchange between postal handling organisations – Part A: General concepts and interchange and message attribute definitions (Status P: 29.01.02)	0	06.07.2004	EXG	Move to status 1	2	2006
M30b	Part B: EDIFACT Messaging based on EDIFACT Directory 00A (Status P: 29.01.02)	0	06.07.2004	EXG	Move to status 1	2	2006
M31	Postal addresses and their electronic communication – EDIFACT directory 00A representation of postal addresses (Status P: 29.01.02)	0	08.07.2003	EXG	Move to status 1	2	2006
M32a	Communication of mail item content piece information between postal handling organisations – Part A: General concepts and attribute definitions (Status P: 29.01.02)	0	28.01.2003	EXG	Move to status 1 (linked to M28)	1	2006
M32b	Part B: EDIFACT directory 00A representation of content piece information (Status P: 29.01.02)	0	03.02.2004	EXG	Move to status 1 (linked to M28)	1	2006
M33a	Postal item attributes and the communication of item information – Part A: General concepts and attribute definitions (Status P: 29.01.02)	0	03.02.2004	EXG	To move to Status 1 (along with M30 and M31)	2	2006
M33b	Part B: EDIFACT Directory 00A representation of item attributes (Status P: 29.01.02)	0	19.04.2005	EXG	To move to Status 1 (along with M30 and M31)	2	2006
M33c	Part C: Item attributes message – EDIFACT implementation ITMATT Version 1.0 (Status P: 29.01.02)	0	19.04.2005	EXG	Move to Status 1	3	2007

Message number	Name	Status	Date last published	Authority	Action Planned by the WGs	Priority	Target date
M34a	Mail aggregate attributes and the communication of aggregate information – Part A: General concepts and attribute definitions (Status P: 29.01.02)	0	19.04.2005	EXG	Move to Status 1	2	2006
M34b	Part B: EDIFACT Directory 00A representation of aggregate attributes (Status P: 29.01.02)	0	19.04.2005	EXG	Move to Status 1	2	2006
M34c	Part C: Aggregate attributes message – EDIFACT implementation AGGATT Version 1.0 (Status P: 29.01.02)	0	06.07.2004	EXG	No action at this stage	3	2007
M35a	Communication of mail transport information between postal handling organisations – Part A: General concepts and attribute definitions (Status P: 29.01.02)	0	28.01.2003	EXG	Move to Status 1	2	2006
M35b	Part B: EDIFACT directory 00A representation of transport information (Status P: 29.01.02)	0	03.02.2004	EXG	Move to Status 1	2	2006
M36a	Despatch attributes and the communication of despatch information – Part A: General concepts and attribute definitions (Status P: 29.01.02)	0	19.04.2005	EXG	Move to Status 1	2	2006
M36b	Part B: Despatch pre-advice message – EDIFACT implementation PREDES Version 3.0 (Status P: 29.01.02)	0	06.07.2004	EXG	Move to Status 1	2	2006
M37a	Postal processing events and event reporting – Part A: General concepts and attribute definitions (Status P: 29.01.02)	0	18.10.2005	EXG	Move to Status 1	2	2006
M37b	Part B: EDIFACT Directory 00A representation of event information (Status P: 29.01.02)	0	18.10.2005	EXG	Move to Status 1	2	2006
M37c	Part C: Event reporting message –	0	18.10.2005	EXG	Move to Status 1 / RES functionality	2	2006

Message number	Name	Status	Date last published	Authority	Action Planned by the WGs	Priority	Target date
	EDIFACT implementation EVTRPT Version 1.0 (Status P: 29.01.02				needs to be documented.		
M38	International Money Orders - XML-MONORD 001 and XML-RESORD 001 messages	1	18.10.2005	EXG/PTC	Move to Status 2		
M80	Entity Relationship Diagram	W	18.10.2005	EXG			
M81	Entity Definitions	W	18.10.2005	EXG			
M82	Attribute Definitions	W	18.10.2005	EXG			
M83	Relationship Definitions	W	18.10.2005	EXG			
M84	UPU Logical Data Model	0	06.10.2004	DCG	Update to incorporate messages M30–M37	3	2006

UPU Status P (New work item proposal) standards

Project number	Name	Status	Date last published	Authority	Action Planned by the WG	Priority	Target date
P2	Statements of mailing	P	16.07.1996	CEN/EXG	Adopt CEN item at status 0	3	2006
P3	EDI messages for the inter-administration account settlement process	P	27.01.1998	EXG	Waiting from requirements from accounting group		
P4	Carrier Exception Handling	P	27.01.1998	IATA/UPU Group	This functionality will be incorporated into CARDIT/RESBIT based on recommendations by the IATA/UPU Group on EDI		
P5	Electronic communication of mail piece images and related item attributes	P	16.07.1998	EXG	Move to status 0	2	2006
P6	Classification of mail	P	15.08.1999	DCG	DCG to review original item at next meeting		
P8	Modification of existing standards to support the use of issuer codes	P	1.02.2000	DCG	Complete work item	1	2006
P9	Facing identification marks	P	24.07.2000	PEG	Move to status 0	4	2006
P10	Process management and tracking of mail aggregates	P	24.07.2000	DCG	Move to status 0	1	2006
P11	Address Block Locators	P	17.10.2000	PEG	Move to status 0	4	2006
P14	EDI Message for addressing information	P	30.01.2001	EXG/ Addressing Group	DCG to review original item at next meeting	1	
P17	Customer-applied item identifier	P	16.04.2002	PEG	Move to status 0	1	2006
P18	Item identification standards	P		PEG			
P19	Claims and Inquiries and Verification Notes	P	06.07.2004	EXG	Move to status 0	3	2006
P20	Standardized parcel labels	P	04.11.2002	PEG	Move to status 0	3	2006
P22	Money order identifiers	P		PEG			
P23	Open standard interface from machine control to bar code printers	P	08.04.2003	CEN/PEG	Move to status 0	3	2006

Project number	Name	Status	Date last published	Authority	Action Planned by the WG	Priority	Target date
P24	Open standard interface between image handler and OCRs or video coding places (VCPs)	P	08.04.2003	CEN/EXG	Move to status 0	3	2006
P25	Document identification and bar coding	P	12.07.2005	DCG/PEG	Move to status 0	2	2006