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Postal services - Quality of service - Measurement of the transit time of end-to-end services for bulk mail

Contents	Page
European foreword	5
Introduction	6
1 Scope	8
2 Normative references	9
3 Terms and definitions	9
4 Symbols and abbreviations	18
5 Transit time as a Quality-of-Service indicator	19
5.1 General	19
5.2 Transit time calculation	19
6 Methodology	22
6.1 Representative sample design	22
6.2 Minimum Sample Size (MSS)	22
6.3 The design basis	22
6.4 Discriminant Mail Characteristics (DMC)	23
6.5 Geographical distribution of the receiver panel	25
6.6 Creation of test mail	26
6.7 Documentation of date and time of posting	29
6.8 Integrity of the measurement	29
7 Report	31
7.1 Measurement results	31
7.2 Service Performance Indicators	31
7.3 Weighting of the results	32
7.4 Content	33
8 Quality control	34
9 The Annexes	35
Annex A (normative) Accuracy calculation	36
A.1 Scope	36
A.2 Symbols	37
A.3 Variance calculation for one stratum	38
A.4 Variance calculation for a stratified sample	40
A.5 Calculation of the confidence interval	42
Annex B (normative) Transit Time Calculation	46
B.1 Basic Principles	46
B.2 The date of induction	46
B.3 The transit-time calculation rules	47
Annex C (normative) Comparability of Measurement Results	50

C.1	General	50
C.2	Same service provider - Different measurement periods	52
C.3	Different service providers - Same measurement period	53
C.4	Cases of limited comparability	54
Annex D (normative) Design of aggregated Fields of Study		56
D.1	General	56
D.2	Possible types of aggregation	56
D.3	Design requirements	58
D.4	Reporting	59
Annex E (normative) Additional Requirements for continuous Fields of Study [CMS/SCMS]		60
E.1	Scope	60
E.2	Methodology	60
E.3	Report	65
E.4	Quality Control	66
E.5	Audit	67
Annex F (normative) Quality control		68
F.1	Statistical design	68
F.2	Address seeding	68
F.3	Test mail production	68
F.4	Sending test items	69
F.5	Receiving test items	69
F.6	Data collection	69
F.7	Data analysis and reporting	69
F.8	Archiving	70
F.9	Quality control and Information Technology (IT)	70
Annex G (normative) Auditing		71
G.1	General	71
G.2	Audit of the design basis	71
G.3	Audit of the Quality-of-Service measurement system	72
Annex H (informative) Purpose of postal Quality of Service standards		73
H.1	General	73
H.2	Benefits of QoS standards	73
H.4	Detailed analysis	76
H.5	Other / broader concepts	76
I.2	Design of the measurement system	78
I.3	Measurement organization	82
Annex J (informative) Design basis		84
J.1	Discriminant characteristics	84
J.2	Studies for the evaluation of possible candidates	85
J.3	Connection between Design Basis and Sample Design	87
J.4	Design basis	88
J.5	Frequency of update [CMS/SCMS]	91
K.1	Stages of the survey	92
K.2	Representativeness	93
K.3	Risk of panellist identification	94
K.4	Induction and delivery	94
K.5	Panel turnover	96

K.6	Validation and transit time calculation	97
K.7	Weighting	101
K.8	Reporting of results	108
K.9	Audit [SCMS]	109
Annex L (informative) Application of the accuracy calculation		112
L.1	Limitations of the accuracy calculation methods provided	112
L.2	Recommendations for the application of the rules	112
L.3	The sample size	114
L.4	General Example for a national yearly result	115
L.5	Simplified scenarios	121
M.1	Reasons for the review	122
M.2	Increased applicability	122
M.3	Updated methodology	123
Bibliography		125