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33		Authentication of Trade Documents *
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51 52		nge in technology since the original (1979) version of this recommendation and the
52 53		f vocabulary, the Working Group proposes that the title be modified from the original of Trade Documents By Means Other Than a Signature" to the current proposition

54 "Authentication of Trade Documents".

- 55 Foreword
- 56

57 Introduction

58 The exchange of accurate, complete and timely information is fundamental to the efficient 59 and effective conduct of domestic and international trade. Traditionally the exchange has been 60 conducted by the use of paper-based documents. Increasingly, electronic equivalents to paper

- 61 have improved the speed and efficiency of data exchange for trading partners, trade services
- 62 providers, government and other regulatory authorities and agencies.
- 63

64 A constant and continuing objective of the United Nations Centre for Trade Facilitation and

- 65 Electronic Business (UN/CEFACT) is the reduction of documents used in the supply chain
- between business partners both domestic and international. Where removal is not possible
- 67 because of legal obligation, regulatory requirement or business need, UN/CEFACT has
- 68 pursued the objective that the document should NOT require a signature to convey the intent
- 69 of the party originating it or for the recipient to act on the information contained in it.
- 70

UN/CEFACT recognizes the aim of removing signature from all trade documents that remain
 in the supply chain is probably unattainable. Some trade documents will of legal necessity
 continue to require a signature. The requirements for a signature are tied to the use of paper.

73 continue to require a signature. The requirements for a signature are tied to the use of paper

documents. The ever increasing use of electronic or other automatic means of data transfer
 makes it desirable to find alternative authentication methods, some of which may eliminate

75 makes it desirable to find alternative authentication methods, some of which may eliminate 76 the need for a signature entirely and some which may provide the electronic equivalent of a

76 the need for a signature entriety and some which may provide the electronic equivalent of a 77 manual-ink signature. Since the first version of this Recommendation in 1979, a number of

- alternative methods of authentication have appeared and will probably continue to appear in
- 79 the years ahead.
- 80

81 Part ONE: Recommendation 14 On Authentication of Trade Documents 82

83 **1. Scope**

This Recommendation seeks to encourage the use of electronic data transfer in international trade by recommending that Governments review national and international requirements for signatures on trade documents in order to eliminate the need for paper-based documents by

87 meeting the requirement for manual-ink signatures through authentication methods that can

- 88 be electronically transmitted.¹
- 89

90 Similarly, this Recommendation encourages the trading community and trade services

- 91 providers to examine business processes to identify where signatures (of any kind) may be
- 92 eliminated and for those processes where this is not possible, to pursue the electronic transfer
- 93 of trade data and the adoption of authentication methods other than the manual-ink signature.
- 94

95 **2. Use of International Standards**

- 96 The use of international standards can play a key role in larger acceptance of chosen solutions
- and eventually, interoperability. In so far as possible, governments and private actors who
- intend to electronically exchange data using an authentication method should try to make useof existing international standards.
- 100

¹ For the transition from paper documents to electronic equivalents in the various functions of an international trade transaction, see Lauri Railas, The Rise of the Lex Electronica and the International Sale of Goods, Facilitating Electronic Transactions Involving Documentary Credit Operations, Forum Iuris, University of Helsinki, 2004, especially Chapter VIII.

- 101 This document is part of a package of recommendations on trade standardization and
- 102 facilitation (see Annex A3). There are many aspects to electronic data exchange, many of
- 103 which are the subject of several United Nations Economic Commission for Europe (UNECE)
- 104 current and future recommendations.
- 105
- 106 The legal codification work in electronic commerce and electronic signature, undertaken by
- 107 the United Nations Commission on International Trade Law (UNCITRAL) should be taken
- 108 into account and used whenever possible as a foundation for developing electronic
- authentication legal infrastructure for both national and international transactions.
- 110

111 **3. Recommendation**

112 UN/CEFACT recommends that governments and those engaged in the international trade and113 movement of goods:

- Actively consider the removal of the requirement for a signature (manual-ink or its electronic equivalent) from trade documents except where essential for the function of the document or the activity and refrain from requiring a signature in new rulings or practices.
- 118

Further, the UN/CEFACT, recognizing the importance of authentication methods in electronic
exchange of trade-related documents, recommends that governments and those engaged in the
international trade and movement of goods:

- Consider the introduction of electronic methods to authenticate trade documents;
- Create a legal or contractual framework that permits and gives equal status to such authentication methods.
- 124 125

122

123

126 In order to achieve this objective, UN/CEFACT recommends:

- A regular review of the documentation used for domestic and cross border trade by a
- 128 joint public and private sector working party (or sector-specific working parties). The
- goal of the working party would be to eliminate the requirements for a manual-inksignature and where this is not possible, replace the manual-ink signature with other
- 131 authentication methods.
- 132

133 Part TWO: Guidelines for Implementing Recommendation 14

134

135 **1. Introduction**

- 136 These Guidelines, which are complementary to UN/CEFACT Recommendation Number 14
- 137 on Authentication of Trade Documents, are designed to assist Governments and Trade in
- 138 identifying the function and use of signature. They provide an overview of the main issues
- that should to be addressed, some of the tools that are available and the steps to be taken when
- 140 moving towards electronic methods of authentication.
- 141
- 142 This Recommendation will be accompanied by two Annexes aimed at assisting Governments
- and Trade to envision ways in which electronic methods of authentication have been put in
- 144 place or are currently implemented.
- 145146 2. Signature

147 **2a. Definition of Signature**

- 148 The word "signature" in today's vocabulary encompasses both manual-ink signature and its
- 149 electronic equivalent. The original 1979 version of this Recommendation makes no
- 150 distinction in the title because at that time, a signature was considered to always be manual-
- 151 ink. As such, this term requires further precision in the current Recommendation title and
- 152 throughout this document.
- 153
- 154 In its broadest sense, a signature (manual-ink or its electronic equivalent) creates a link
- between a person (physical or legal) and the content (document, transaction, procedure, or
- 156 other). This link can be considered as having three inherent functions: an identification
- 157 function, an evidentiary function and an attribution function.²
- 158
- In international business relations, one of the basic foundations is trust between the parties;the requirements of a signature will, in many cases, most likely reflect that trust.
- 161

172

173

162 **2b. Functions of a Signature**

- The identification function of a signature confirms or allows the establishment of the identity of that signatory; identification can include: the claimed/asserted identity of the person, the veracity of the identity claims, the credentials of any verifying organism, the proof of origin, the time and date, and any other aspect which identifies the related persons or the content.
- The evidentiary function of a signature will involve legal implications and can include: integrity, consent, acknowledgement, and detection of any changes in the document after it was signed. It can reflect any level of commitment which the act of signing might have indicated.
 - The attribution function of a signature is the link between the signatory and the document which is signed. This can include the authority granted within the role (i.e.

http://www.uncitral.org/pdf/english/texts/electcom/08-55698_Ebook.pdf.

² These ideas of functions are developed in paragraph 7, page 5, UNCITRAL "Promoting Confidence in Electronic Commerce: Legal Issues on International Use of Electronic Authentication and Signature Methods," United Nations, Vienna 2009. Available as of March 2013 at

See also "Review of Definitions of "Writing," "Signature" and "Document" employed in multinational conventions and agreements relating to international trade, submitted by the Legal Working Group (LWG), Revision of Document Trade/WP.4/R.1096 dated 22 July 1994; TRADE/CEFACT) Geneva, October 2001, ECE/TRADE/240."

- within a company, within a government authority, within the market...) of thesignatory.
- 175 176
- 177 These three functions can be considered to be on variable levels. There can be more or less of 178 each of these functions inherent in any signature.
- 179

180 **2c. Methods of Authentication**

- 181 A signature or its functional equivalent is a common method of authentication and as such the
- 182 terms "to sign" and "to authenticate" are used as synonyms in these Guidelines.³
- 183
- 184 The usage or the requirement of a manual signature presents major problems for modern high-
- technology data transfer in those instances where the data is transmitted from the country of
- 186 purchase to the country of (final) destination and where the manual signature must be
- available at the clearance of the goods. National legislation and international conventions
- 188 should be changed wherever they impose a manual signature as a guarantee for the
- authenticity of information transmitted in this way.
- 190

191 **3. Requirement for Signatures on Trade Documentation**

- In general, there are various uses of a signature on trade documentation. When considering a transaction from a manual-ink signature process to its electronic equivalent, it is necessary to consider the context of the transaction itself.
- 194 195

196 **3a. Considering the Legal Context of the Transaction**

- 197 Generally, for business to business transactions, the legal requirements can be within the
- 198 framework of commercial law. The requirements or trade practices may be further developed
- 199 or defined by trade organizations for their members. Finally, many requirements within
- 200 transactions between two independent trading partners will be explicitly defined in bilateral or
- 201 multilateral agreements.
- 202
- For transactions with government authorities or among government authorities, the legal requirements are defined almost exclusively within the framework of public law.
- 207
- 206 There may be several layers of public and private law to be considered: at a federal level, at a
- 207 state level, at a ministerial level, at an agency level, at a regional level, at an international
- 208 level, etc. It may also be necessary to consider several types of public regulations:
- 209 commercial regulations, transport regulations, health regulations, customs regulations, etc.
- 210
- 211 Furthermore, a same document may be used by several agencies of a same government, or
- even of different governments. This may happen for instance, in the framework of single
- 213 window facilities or coordinated border management. In these cases, the requirements of

³ Care should be taken when considering the terms presented here in Section 2 (signature, function of signature and authentication). There are often different understandings of these terms depending on the environment (legal or technical). There can be further differences based on the region of the world these terms are being used. In general, signature and authentication in an Information Technology (IT) environment often encompass some inherent functions which can vary from integrity, genuineness, proof, security, etc. Again, all of these terms can have differing interpretation based on environment and geography.

This Recommendation has been prepared to align itself with the works of UNCITRAL while remaining consistent with the use of these terms in other UNECE Trade Recommendations.

When reading or drafting any text on the subject, clear identification of which approach is being used, is recommended. For legislators who will probably use a legal definition, reference to UNCITRAL documents on the subject is recommended in order to clearly identify the legal use of these terms.

- authentication will need to be aligned so as not to put into doubt the validity of the data which
- 215 is being communicated.
- 216
- Legislation must not create stringent requirements which would put in doubt the validity andenforceability of otherwise legitimate transactions.
- 219

220 **3b. Trade Documents**

- 221 Several interests can be affected by a chosen method of authentication; these include
- 222 commercial, transport, financial and official. Problems may arise in documents that cross
- borders as they must be used in two different countries or regions. It should also be noted that
- the information in some documents may be of interest to more parties than the original and
- the final recipient of the documents.
- 226
- 227 Commercial documents can include the commercial invoice, certificate regarding quality and
- quantity, shipping advice and, or notification and credit note. The main principle of
- international trade law is that there is no formal requirement for a signature. Subject to an
- exceptional requirement of signature in national law, documents required for the practical
- 231 performance of a contract need not therefore be signed.
- 232
- 233 Transport documents often involve a number of parties apart from the carrier themselves:
- exporters, importers, financers, insurers and authorities. The documents can include Export
- 235 Cargo Shipping Instruction, Bill of Lading, Sea and, or Airway Bill, Consignment Note and
- 236 Certificate of Shipment. Many of these documents are covered by international conventions
- that impose internationally binding obligations and conditions and are often enforceable by
- national laws and regulations. Some of these conventions still mandate a signed document to
- perform a particular function in the transport, transit or logistics chain. However, many more
- 240 conventions have adopted a more modern, simpler approach by removing the requirement for 241 a manual signature and replacing it with an electronic equivalent or another method of
- a manual signature and replacing it with an electronic equivalent of another method of authentication.⁴ Consequently the domestic and international transport chains are
- increasingly demonstrating the tendency that the requirement for a signature is not necessary.
- 244
- 245 Financial documents can include insurance policy or certificate, bank transfer, specific bank
- 246 documentary provisions of the credit or collection, and bills of exchange. The same
- 247 considerations would largely apply as with transport documents. Many of these documents
- 248 have already been replaced by automated processes that relate to relationships between the
- 249 financial institutions. Some financial documents, most notably bills of exchange are
- 250 negotiable instruments, where form and signature requirements are well established. However
- this does not preclude actions to remove these requirements and replace them with more
- 252 modern, simpler methods or authentication.
- 253
- 254 Official documents can include customs export declarations, import entries, import
- 255 certificates, agricultural certificates, CITES (Convention for the International Trade in
- Endangered Species) certificates, and other documents required to establish admissibility and
- accountability. The acceptance and responsibility to meet official and regulatory demands
- 258 often occurs at import in the country of final destination. However, meeting these
- requirements often has a direct bearing on action in the country of export before or at the time
- 260 of dispatch, or subsequently.

⁴ UNCITRAL has on-going work on this subject. See, among other references, the 47th Session Working Group at <u>http://www.uncitral.org/uncitral/en/commission/working groups/4Electronic Commerce.html</u> (as of 1 July 2013) and the draft model terms is A/CN.9/WG.IV/WP.122.

261

262 **3c. Determining the Needs of Authentication In the Context of a Transaction**

263 For transactions with government authorities, it is recommended that a joint public and

private sector working party (or sector-specific working parties) be established in order to

perform a regular review of the documentation used for domestic and cross border trade. The goal of the working party would be to eliminate the manual-ink signature whenever possible and either eliminates its necessity completely, if this is safe and reasonable in the context of

- the transaction, or replaces it with other authentication methods. A list of considerations is proposed in Annex B.1.
- 270

271 For business to business transactions, the two parties can likewise study the needs of

- authentication in the context of individual transactions. The list of considerations proposed in
- 273 Annex B.1 should also provide guidance in this context.
- 274

275 **4. Use of Electronic Authentication Methods**

The choice of other authentication methods will depend on the business process and a risk
assessment of the needs of that process. A list of considerations when choosing an electronic
authentication method is proposed in Annex B.1.

279

280 4a. Technology Neutrality

- In so far as possible, legislation should remain technology neutral; it should not discriminate between forms of technology. Technological guidance, when provided, should be based on minimal requirements perhaps with examples, but with the possibility of responding to these requirements with other solutions which would be functionally equivalent.
- 285

286 **4b. Levels of Reliability**

- As described above, depending on the relationship between the parties and the context of the legal environment, some processes may require more or less security. Not every transaction
- needs to be the highest level of security. Likewise, technological methods vary and may provide more or less security as required.
- 291
- 292 The chosen method of authentication should be "as reliable as was appropriate for the purpose
- for which the data message was generated or communicated, in the light of all the
- 294 circumstances, including any relevant agreement."⁵
- 295

296 Efforts should be made to avoid creating electronic solutions which are more cumbersome or

- costly than the manual process. Technology can provide implementations with very high
- levels of reliability. Implementation choice should be in line with the level of reliability
- 299 required by the process and existing legal constraints.
- 300

301 4c. Typologies of Electronic Authentication Methods

- 302 A number of alternative methods exist that can replace a manual-ink signature. Technology is
- 303 constantly evolving. Illicit or fraudulent activity is also constantly evolving, finding ways to 304 undermine the level of reliability that might be placed in some aspects of a given method. For
- 304 undermine the level of reliability that might be placed in some aspects of a given method. For 305 this reason, technical standards and technical implementations are further discussed in Annex
- 306 B.2 of this Recommendation in order to facilitate its updating to correspond to current best
- 307 practices and standards.

⁵ Article 7.1, UNCITRAL "Model Law on Electronic Commerce with Guide to Enactment 1996 with additional article 5 bis as adopted in 1998" United Nations, New York, 1999, p.5-6. Available as of March 2013 at <u>http://www.uncitral.org/uncitral/en/uncitral_texts/electronic_commerce/1996Model.html</u>.

- 308
- 309 Depending on risks, security needs, and other considerations, an authentication method used
- 310 alone ("single factor authentication") may suffice. In high-risk situations however, an
- 311 appropriate combination of authentication methods and other techniques may be needed
- 312 ("multi-factor authentication"). For example, a registration and verification process may be
- 313 based on an ID/Password for identification accompanied by a Virtual Private Network (VPN)
- 314 or other electronic method. 315

316 **4d. Electronic Signature**

- 317 Almost without exception, all of these methods can generally be referred to as an electronic 318 signature. An electronic signature can be defined as "data in electronic form in, affixed to or 319 logically associated with, a data message, which may be used to identify the signatory in relation to the data message and to indicate the signatory's intention in respect of the 320
- 321 information contained in the data message."⁶
- 322
- 323 It should be noted that an electronic signature in this broad sense does not inherently call for a
- 324 specific form of technology. An electronic signature will serve the same functions as a
- 325 manual-ink signature, again on a sliding scale with more or less of each of these functions 326 (that is, identification, evidentiary and attribution).
- 327
 - 328 An electronic signature should not be discriminated because of its origin. It should also not be 329 discriminated merely because it is an electronic authentication method. However, it may be
 - 330 discriminated because of its intrinsic qualities.
 - 331
 - 332 A distinction should be made between "electronic signature" as it is used in this guideline and 333 relevant UNCITRAL texts on electronic commerce and "digital signature" which is addressed
 - 334 in the Annex B of this Recommendation. For the sake of clarity, it is underlined that these two
 - 335 terms are <u>not</u> interchangeable. The generic term, which makes no reference to any
 - 336 technological choice, and used in UNCITRAL texts on electronic commerce, is "electronic
- signature." "Digital signature," as discussed in UNCITRAL documents, implies that a 337
- 338 technological choice has been made (for solutions with asymmetrical encryption, Public Key
- 339 Infrastructure (PKI) signature technology being the main example).⁷ Regulators and those
- 340 drafting contracts or technical documents, should bear this distinction in mind and use the 341 term "electronic signature" unless they intend to imply such a technological choice has been
- 342 made.

343 344 5. Aspects for Consideration of Electronic Authentication Methods

- 345 These are some aspects that should be considered depending on the chosen methods of 346 authentication.
- 347
- 348 5a. Use of Third Party Services

⁶ Cf Article 2a of the UNCITRAL "Model Law on Electronic Signature with Guide to Enactment 2001,"United Nations. New York 2002, page 1. Available as of March 2013 at:

http://www.uncitral.org/uncitral/en/uncitral texts/electronic commerce/2001Model signatures.html. Note that the original definition in this 2002 document cites the "signatories' approval," Further UNCITRAL work has evolved towards the "signatories' intention."

⁷ Cf for example paragraph 21, page 15, UNCITRAL "Promoting Confidence in Electronic Commerce: Legal Issues on International Use of Electronic Authentication and Signature Methods," United Nations, Vienna 2009. Available as of March 2013 at http://www.uncitral.org/pdf/english/texts/electcom/08-55698 Ebook.pdf.

- 349 The parties may prefer or need to call upon a third party to perform any aspect of
- 350 transmission, archival, retrieval, verification, etc., involved in the authentication method. In
- 351 some cases, third party services are mandated or validated by a government authority (issuing
- encryption keys, for example). In some cases, third party services offer options to trading
- 353 partners for full plug-and-play solutions, data compilation and transmission services,
- assume and a security, archiving/retrieval services, etc.
- 355
- 356 In a very general sense, authorization to use a third party service should be granted by either
- trading partner. In this case, the third party service would be considered an 'intended party' /
- 358 'authorized party' in the transaction process. Any limitations to this authorization or the 359 possibility to use a third party service should be clearly outlined in the appropriate legal text,
- 360 the bilateral agreement between trading partners or agreements with the third party services.
- 361
- 362 Where third party services are mandated or validated by a government authority, the 363 requirements to become mandated should be transparent and the process should be open to
- all.
- 365

366 **5b. Security of Data**

- Access to the data should be limited to the intended parties (authorized parties). This can in part be determined by the legal responsibilities of the parties involved.
- 369
- 370 The requirements of the security of the data will correspond with the level of reliability
- 371 required by the transaction which should have been determined by a risk assessment
- 372 considering the process, the operational constraints, the legal constraints and the relationship
- 373 of trust between the parties. If a trusted third party is acting within the process, they should
- ensure this same level of reliability. Depending on the determined level of reliability, parties'interests in the event of litigation should be protected.
- 376
- 377 Depending on the level of reliability, security of the data may encompass ensuring protection
 378 and ensuring that data is not deleted or destroyed.
 379

380 **5c. Transmission of Data**

- 381 The aspects of the actual transmission of data will depend on the electronic method chosen.
- 382 These are presented in the Annex B of this Recommendation.
- 383
- 384 For private business to business exchanges, the two parties should explicitly agree on the
- 385 method of communication and the method of authentication. They should consider the level
- 386 of reliability required when establishing this agreement. This could, for example, be part of an
- 387 Interchange Agreement between the two parties as per the model of UN/CEFACT
- 388 Recommendation 26.
- 389
- 390 Depending on the level of reliability, an audit trail may be necessary. In some cases it may be
- useful or legally necessary to obtain confirmation of transmission / confirmation of receipt,
- 392 ensuring the order of messages, time stamp, the various headers, etc. This may be required
- 393 under certain trading partner agreements or in a particular legal context.⁸
- 394

395 **5d. Archiving / Retrieval**

⁸ In this regard, reference may be made to article 15 of the UNCITRAL Model Law on Electronic Commerce and article 10 of the Electronic Communication Convention which provides rules on the time and place of dispatch and receipt of data messages.

- 396 In most cases, trade documents will need to be archived either for later use for other
- 397 processes, for a trace of the operations, etc., or in order to respond to legal obligations or
- 398 regulatory requirements (for example the legal requirements to archive electronic invoices or
- 399 customs declarations). When considering the archiving of trade documents, the party should
- 400 consider the archiving period, archiving place, and access control. Authentication method for
- 401 archiving documents could be very different depending on long-term archiving or short-term
- 402 archiving. Documents archived for long periods may require special attention, as existing
 403 authentication methods commonly weaken or even become obsolete over time due to new
- 405 authentication methods commonly weaken of even become obsolete over time due to new 404 technologies. Governments or bilateral agreements may want to foresee migration from one
- 405 technology to another during archiving.
- 406
- 407 Archiving methods are expected to correspond to at least an equivalent level of reliability as 408 the authentication/signature method used. The method of archiving should be auditable; in
- 409 other words, it must be possible to check its reliability to see whether it works or not, to check
- 410 the correctness of retrieved data and its readability (format used), and to verify that it 411 encompasses the functional aspects of an authentiaction which is being accented between the
- 411 encompasses the functional aspects of an authentication which is being accepted between the 412 parties and authorities.
- 413
- 414 The trading partners may wish to call upon a third party service to assist in archival and
- 415 retrieval of the data; this may be dependent on many factors including technological
- 416 capabilities and costs. In this case, the third party services should take into consideration the
- 417 above points. Third party solutions may also have the possibility to issue a certificate with
- 418 legal effect proving that an authorized party retrieved the data and when it was retrieved, if
- 419 the level of reliability calls for such provisions.⁹
- 420

421 6. Recommendation Review Process

- The present Recommendation is divided into the Recommendation text, Guidelines and
 Annexes (which include Repositories). It is suggested that the Annexes and Repositories are
 updated every three to five years. This will entail contacting each initial contributor to verify
 that the information is still pertinent / up-to-date (absence of a response should result in the
- 426 elimination of the submission from the Annex). Following the response from the contributor,
- the information in the Annex should be confirmed, revised or eliminated as the case may be.This will also be an opportunity to request new submissions for the Annexes and integrating
- 429 any other contributions.
- 430
- 431 Once all of the Annexes and Repositories have been updated, it is suggested that the content
 432 of the Recommendation and its Guidelines be verified against the revised Annexes. If there
 433 are no (or very minor) modifications, it may be best not to update the Recommendation in the
- 435 are no (or very minor) modifications, it may be best not to update the Recommendation in 434 interest of trying to keep a stable version. If there are elements from the Annexes and
- 434 Interest of trying to keep a stable version. If there are elements from the Annexes and 435 Repositories which contradict or render the Recommendation text obsolete / erroneous the
- 435 Recommendation should be modified.
- 437
- 438 Similarly, if Governments or Trade bring substantive concerns to light as to the pertinence of
 439 the text of the Recommendation, this should be considered for purposes of text revision even
 440 outside of the updating periods.
- 441

442 **7. Options Other Than a Manual-Ink Signature**

⁹ In this context, reference may be made to article 10 of the UNCITRAL Model Law on Electronic Commerce which provides a rule on retention of data messages.

- 443 This chapter aims to bring further precision to the three main recommendations of this
- 444 document.
- 445

446 **7a. Removal of Manual-Ink Signatures and Their Electronic Equivalent When Possible**

447 It is recommended that Governments and all organizations concerned with the facilitation of

448 international trade procedures examine current trade documents to identify those where

- manual-ink signatures and their electronic equivalent could safely be eliminated and to mount
 an extensive program of education and training in order to introduce the necessary changes in
 commercial practices.
- 452

This removal of the requirements for a signature should be studied on a case-by-case basis for each given commercial document. Where signature is not essential for the function of the document or the transaction, then it is recommended that these requirements be removed.

456

457 Furthermore, when creating new trading environments or documents, it is recommended to 458 naturally refrain from introducing requirements for signatures in new regulations, rulings,

459 contracts or practices.460

461 **7b. Enabling Electronic Methods of Replacing a Manual-Ink Signature**

462 It is recommended to Governments and international organizations responsible for relevant

463 intergovernmental agreements to study national and international texts which embody

- 464 requirements for signature on documents needed in international trade and to give
- 465 consideration to amending such provisions, where necessary, so that the information which
- the documents contain may be prepared and transmitted by electronic means.
- 467

468 Amending the relevant provisions in every legal text where a signature is mentioned is not 469 feasible given the very high number of occurrences. In order to resolve this at the national

470 level, it is recommended to adopt legislation establishing functional equivalence between

- 471 electronic and paper-based signatures such as that based on the UNCITRAL Model Law on
- 472 Electronic Commerce and on the UNCITRAL Model Law on Electronic Signatures. This
- 473 blanket provision would reinterpret any reference to signature or authentication as meaning
- the possibility to allow for their functional electronic equivalent. At the international level, the
- same result may be achieved with the adoption of the United Nations Convention on the Use
 of Electronic Communications in International Contracts, 2005 (article 9(3)).¹⁰ Since the
- 470 Or Electronic Communications in International Contracts, 2005 (article 9(3)). Since the 477 Convention applies to international transactions only, it is also recommended to create a
- 478 concurrent legal text for domestic transactions with such a blanket provision which would
- 479 reinterpret any reference to signature or authentication as encompassing their functional
- 480 electronic equivalent.
- 481

482 It is suggested that the paper-based process be identified and that this process be detailed step-

483 by-step. Risk-assessment should be a guiding principle, considering the context of the

- 484 transaction/service, the legal constraints, the operational constraints, etc. Parties should be
- 485 permitted and encouraged to fulfill functional requirements of a manual-ink signature by486 using other methods.
- 487

488 **7c. Creation of Legal Framework**

¹⁰ "United Nations Convention on the use of Electronic Communications in International Contracts" (Electronic Communications Convention [ECC]) United Nations, New York, 2007. In force since March 2013. Available as of March 2013 at: <u>http://www.uncitral.org/pdf/english/texts/electcom/06-57452_Ebook.pdf</u>

- 489 Examples of legally enabling environments are provided in Annex A. The operational
- 490 capability of replacing a manual-ink signature by an electronic method must be accompanied
- 491 by appropriate legislation which gives equal status to those authentication methods. This legal
- 492 framework should foresee the acceptability in court of alternative transmission methods and
- 493 archiving processes. Two main aspects may need to be addressed either jointly or separately:
- 494 the legal framework for private-sector operations and the legal framework for operations
- 495 between the private sector and government agencies.
- 496
- 497 Concerning operations between private businesses and between business and consumers,
- 498 governments should undertake a study (including e-Commerce legal benchmarking and "gap 499 analysis" studies) to determine an appropriate set of measures that may need to be taken to
- 500 address legal issues related to authentication of national and cross-border exchange of trade data.
- 501
- 502
- 503 Concerning operations between business and government agencies, the government, at the
- 504 highest level, must first provide the legislative mandate for agencies to provide the option for
- 505 electronic maintenance, submission, or disclosure of information, when practicable as a
- 506 substitute for paper. As part of this mandate, the Government should, in consultation with
- 507 other agencies and the private sector, develop practical guidance on the legal considerations
- 508 related to agency use of electronic filing and record keeping so that the agency can in return,
- 509 make the appropriate assessment for its mission. Consideration should be given by the agency
- 510 on how to design the process to protect the agency's legal rights and how best to minimize 511 legal risks to the agency.
- 512
- 513 Government should, when possible, provide guidance to the private community on this issue.
- 514 Any guidance provided by the Government and/or the specific agency should also take into
- 515 consideration current legal requirements pertaining to the use, storage and disclosure of
- 516 information, and its use as evidence in courts or administrative bodies.
- 517
- 518 The legislative frameworks should be reviewed regularly in order to correspond to actual
- 519 business practices. Public law should aim, whenever possible, to align with current way of
- 520 doing business and with current best practices and standards.
- 521

522 Annex A1 – Legally Enabling Environment 523

524	Recommended Checklist for Government Agencies When Reviewing Their Legal
525	Environment
526	

520		
527	\checkmark	Compliance with applicable laws and regulations?
528	\checkmark	Compliance under confidentiality laws?
529	\checkmark	Comprehensive plan to address all issues raised by moving to an electronic
530		system?
531	\checkmark	Consultation with impacted parties, including other relevant offices and agencies?
532	\checkmark	Is any information used in the process required by law or regulation to be in a
533		particular form, paper or otherwise? If part of the process is paper, how will this
534		be satisfied?
535	\checkmark	Is there a legal requirement or an agency need to maintain the information? And if
536		so, for how long?
537	\checkmark	Is the information of importance to national security, public health or safety, public
538		welfare, the protection of the environment, or other important public purposes?
539	\checkmark	Is there impact to the public if this information is not available?
540	\checkmark	What is the importance of the information to the agency's mission/ programs?
541	\checkmark	Is there a revenue impact to the agency?
542	\checkmark	Might the information be needed for use in criminal proceedings or other legal
543		proceedings?
544		

Annex A2 – Virtuous Circle for the Review of Trade Documents 545

546

547 To achieve the objective of removing the requirement for a signature on trade documents, or

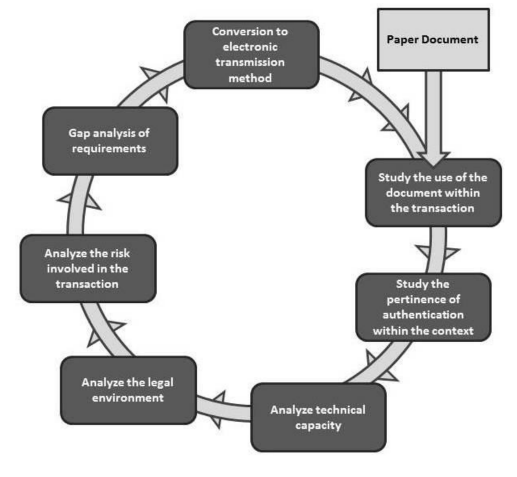
548 where that is not immediately possible, to consider other methods of authentication,

549 Recommendation 14 recommends a regular review of the documents used in domestic and

- 550 cross border trade. The review would be conducted by a joint public and private sector
- 551 working party to ensure that the regulatory and official requirements and the business needs of the trading community are fully considered in an open, transparent and inclusive way.
- 552
- 553

554 The suggested methodology of the working party is shown in the figure below:

555



- 558
- 559

Figure 1

- 560 The 'virtuous circle' diagram envisages a rolling programme of review for all documents used 561 in domestic and international trade conducted every three to five years. For ease of conducting
- the programme and utilizing the expertise of the participants in the working party, the 562
- 563 documents should be divided into specific functional groups, for example Commercial,
- 564 Transport, Financial (including international payments) and Official. The suggested divisions 565 are indicative and not exhaustive.
- 566
- 567 A schedule or calendar for the document groups should be agreed by an oversight or
- 568 supervisory committee to ensure consistency of methodology and outputs from each group.
- 569 Adopting this approach should make the review programme manageable, efficient and

effective. Equally a structured programme should reduce the time and burdens on participantsof the individual review groups.

572

573 The outcome from the rolling programme would be an action plan to remove the requirement 574 for a signature from a significant number of trade documents. Where this is not immediately 575 possible the action plan should offer imaginative an innovative ways of replacement by other 576 authentication methods. In this respect the members of the review groups should embrace the 577 concept of simpler, easier trade processes through radical yet well informed and considered 578 solutions.

579

580 If, or when adopting the concept of a Virtuous Circle review program, the working party 581 would need to consider certain pre-requisites to ensure the review is successful. First and 582 foremost would be the technical capacity of both government and the business community to 583 implement any proposed action plan. The working party would need to ascertain the ability of 584 government to receive, share (among authorities and regulatory agencies), store and retrieve 585 data, and be able to accept and process other forms of authentication.

586

587 For the business community, especially the small and medium size enterprise sector, the

588 working party would need to determine traders have the ability to generate, receive and

589 process standard electronic data messages. Business should also demonstrate the ability to

590 maintain the electronic information for any government audit based controls using company

591 systems and commercial records. Equally important for the assessment of capacity is to

ensure business law will allow other forms of authentication other than signature to committhe trading partners to the performance of the contracts in the trade transaction.

595 Annex A3 – Trade Documents Standards Package

596

597 UN/CEFACT provides a suite of products that offer recommendations, guidance, advice and 598 good practices for the design, preparation and presentation (including electronic submission) 599 of trade documents used in domestic and cross-border trade. Recommendation 14 is one of

600 the instruments in this suite of products and the diagram below, figure 2, gives a graphical 601 representation of its related position in the integrated package of standards for trade

602 documents.

603

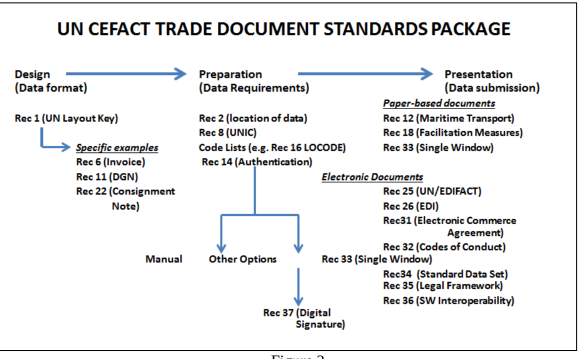


Figure 2

Annex B1 – Technical Implementations. 606 607 608 Checklist of Considerations to Determine the Needs of Authentication in the Context of 609 a Given Transaction 610 611 The following key points should be taken into consideration when determining the needs of authentication. This list should be applicable to transactions with government authorities as 612 613 well as business to business transactions. 614 Context considerations 615 \checkmark Is a signature required at all to authenticate the trade document? \checkmark Is an electronic transmission of the document suitable? 616 617 \checkmark Kind of transaction ✓ Volume (number of individual) of transactions 618 619 \checkmark Value of the transaction 620 ✓ Number of signatories per individual transaction \checkmark Frequency at which the trade transactions take place 621 ✓ Nature of the trade activity (who are the parties, the sector of activity) 622 \checkmark Cost and benefits 623 624 ✓ Compliance with trade customs and practice 625 Technological considerations • ✓ System and equipment capabilities and their possible interaction 626 627 (hardware/software) \checkmark When using an intermediary, the authentication procedures made available and 628 629 set forth by them (audit procedure?) 630 \checkmark What are the potential threats / risks / vulnerabilities to attacks? \checkmark What are the strengths of each alternative authentication method? 631 ✓ Compatibility issues of authentication methods 632 633 ✓ Analysis of existing technology and usability of that technology for purposes of data retention and/or future access 634 Legal considerations 635 • ✓ Legal context (national [local, federal...], regional, international, sectorial, 636 jurisprudence, private law... as described above in point 3a) 637 ✓ Adherence to the UNCITRAL Model Law on Electronic Commerce or 638 Electronic Signature which enable mutual recognition of authentication 639 640 methods 641 ✓ International agreements / bilateral or multilateral mutual recognitions (for example recognition of standards, financial arrangements, interoperability 642 643 issues, etc.) 644 ✓ Awareness of legal concerns and/or regulatory restrictions in each trading 645 parties' environment \checkmark Does the transaction require legal validity or is the authentication merely for 646 647 enhancing security? ✓ The existence of insurance coverage mechanisms against unauthorized 648 communications 649 **Relationship considerations** 650 • 651 Determination of the level of protection needed and the potential of risk of 652 liability for the agency / trading party

653 ✓ Importance and the value of the information contained in the electronic communication

655	\checkmark	Degree of acceptance or non-acceptance of the method of identification in the
656		relevant industry or field both at the time the method was agreed upon and the
657		time when the electronic communication was communicated
658	\checkmark	Relationship between the trading parties (trust, etc.)
659		

660 Annex B2 – Typologies of Electronic Equivalents to a Manual-Ink

661	Signature
662	
663	The different typologies of electronic equivalents to a manual-ink signature can include (this
664 665	is a non-exhaustive list, presented alphabetically in order to underline that there is no promotion intended in any of these methods):
666	promotion intended in any of these methods).
667	Biometric methods
668	• "A biometric is a measurement used to identify an individual through his or
669	her intrinsic physical or behavioural traits. Traits that may be used for
670	recognition in biometrics include DNA; fingerprints; iris, retina, hand or facial
671	geometry; facial thermogram; ear shape; voice; body odour; blood vessel
672	patterns; handwriting; gait; and typing patterns." (UNICTRAL Promoting
673	Confidence op.cit. §53).
674	• The biometric measurement may be unique, but there may be other forms of
675	system challenges such as ensuring that a given fingerprint (for example)
676	belongs to a specific person.
677	Clickable "OK" or "I accept" boxes
678	• Clicking an "OK" or "I accept" box.
679	• This will often be coupled with another identification process such as payment
680	by a credit card (for payment) or an ID/Password. Even accepting a license
681	with an "I accept" box will be followed by installing software (for example).
682	Communication network
683	• Identification by means of participating in a network. This can be within a
684 685	larger multi-partite network (such as ODETTE in the automobile industry or SWIFT). This can also be point to point (such as a Virtual Private Network –
686	VPN between two points of access)
687	 This is often accompanied by another typology such as ID/Password.
688	 Devices (authentication with a mobile phone, for example)
689	 Identification of the device using a technology such as text messages
690	(receiving a validation code or sending a message when crossing the border).
691	• The individual will need to be associated in some way to the device.
692	• Digital signatures
693	• "Digital signature" is a name for technological applications using asymmetric
694	cryptography, also referred to as public key encryption systems that ensure the
695	authenticity of electronic messages and guarantee the integrity of the contents
696	of these messages. The digital signature has many different appearances, such
697	as fail stop digital signatures, blind signatures and undeniable digital
698	signatures.
699 700	• One consideration will be building the infrastructure to put in place and
700	maintain the certification process.
701	• ID/Password
702 703	• Passwords and codes are used both for controlling access to information or
703 704	services and for "signing" electronic communications. In practice, the latter use is less frequent than the former because of the risk of compromising the
704	code if it is transmitted in non-encrypted messages. Passwords and codes are
705	however the most widely used method of "authentication" for purposes of
707	access control and identity verification in a broad range of transactions,
708	including most Internet banking transactions, cash withdrawals at automated

709		teller machines and consumer credit card transactions. (UNCITRAL
710		Confidence op.cit. §63)
711	•	Image of a signatures
712		• A manual signature which is scanned or sent via facsimile. It can be an entire
713		document that has been manually signed and which is scanned / faxed. This
714		can also be an image of a signature or a scanned signature which is then
715		attached to the document afterwards.
716	•	PGP (Pretty Good Privacy)
717		• "Pretty Good Privacy" (PGP) is a software to protect information based in two
718		keys. The first one is a public-key cryptography to encrypt the information
719		which is collected ignoring any personal identification. The second one is the
720		decrypt key, which is a private code only known by the owner to recover the
721		encrypted information.
722	٠	Seals (company seal)
723		• A digital signature which applies to a company as opposed to an individual.
724	•	Signatures on pads
725		 Manually signing a tactical screen device.
726	•	Signature on file
727		• Signing an agreement with a partner which (for example a travel agency)
728		allows for the ability to telephone or email the partner to purchase
729		products/services with the method of payment that they have on file.
730	•	"Something I know"
731		• Verification of identity by responding to a question or providing information
732		that only the individual would know.
733	٠	Structural agreement enabling electronic data exchange with no authentication
734		• Signing a one-time paper contract which enables electronic data exchange
735		(IATA eAWB).
736	•	Third-party validation
737		• An example includes identification of the issuing party of a document which is
738		validated by a third party.
739	٠	Typed signatures
740		\circ Typing in the issuing party's name at the end of a document – an email for
741		example (this is often checked within the context of the transaction – in this
742		example, it can be counter-checked by the sender of the email).
743		

744 **Repository A – Legally Enabling Environment**

745

747

746 Submissions from the following countries:

• CH – Switzerland (State Secretariat for Economic Affairs – SECO)

- IN India (National Information Center NIC)
- IT Italy (Italian Trade Commission ICE)
- JP Japan (Japan Association for Simplification of International Trade Procedures JASTPRO)
- KR Republic of Korea (National IT Industry Promotional Agency NIPA)
- TR Turkey (Ministry of Customs & Trade Department of e-customs)
- US United States of America (Customs and Border Protection CBP)
- 756



Switzerland

	BUSINESS / TRADE CONTEXT (VERY BRIEF)
Please describe the business / trade context / need that was being addressed when you decided to move from physical to electronic signature. Why was this being put in place? What specific issues were being addressed?	The customs law provides the possibility to file a customs declaration electronically and to keep the customs records in an electronic form. These possibilities are part of the eGovernmen Strategy Switzerland as adopted by the Federal Council on January 24, 2007 (The business community conducts the administrative procedures with the authorities electronically.) http://www.egovernment.ch/en/grundlagen/strategie.php
What types of trade documents were involved – be specific/ authenticated?	Certificates of origin, special permits/Licenses/Certificates and Authorizations (e.g. weapons, narcotics or Kimberly certificates)
Are there trade documents which do not legally require a signature?	All except the above
	LEGAL CONTEXT
Type of legal system	International Agreements, Constitution, Customs Law/Acts, Ordinances. Civil Law.
What is the fastest that a legally enabling environment can be created?	Customs Law/Acts: $2 - 2.5$ years (depending on the agenda of the parliament). Proposal made by customs (in coordination with the other involved departments), transferred to the 2 chambers of parliament, where it will be dis-cussed separately until an agreement has been reached (several hearings are possible). Depending on the content of the proposal a subsequent public vote can be mandatory.
	International Agreements: 1 - 3 years, depending on the negotiations. Similar procedure as above.
	Ordinances: approx. 1 year, depending on the responsible body
Environment for adding/amending laws	A change to an existing law is faster than creating a new one (due to the smaller size) but the procedure is the same
	CONSULTATION / DEVELOPMENT (TRANSITION TO ELECTRONIC ENVIRONMENT)
What considerations needed	1. Do we still want/need document "xy"? Yes/no?

2. If yes: Do we want/need this document "xy" in to be addressed before passing any laws creating electronic form? Yes/no? the legally enabling 3. If yes: Is there already a legal provision in place environment? allowing for this document "xy" to be presented electronically? Yes/no? 4. If yes: Is it sufficient (no further steps needed) or has it to be amended (amendment needed)? 5. If no: A legal environment allowing for this document "xy" to be presented electronically has to be created. As they have to bear the major part of the costs, they were How was the private sector involved in the process involved from the beginning (in creating the legal base and the (public outreach, procedure). Regular information and consultations took place. *commentary period, etc.)?* Their input has been taken into account wherever possible and feasible. Together with them the procedures have been put in place (e.g. sending of the e-documents or giving access to their systems), deadlines have been fixed and the different implementation speed of the diverse companies has been taken into account. Some specialties (few use/limited to small geographic spaces) Were there any unexpected obstacles or complications for specific situations were not suitable to be handled that needed to be electronically (cost/benefit for customs and trade). addressed? **DETAILS OF SOLUTION (REMOVING MANUAL** SIGNATURE LEGAL ENVIRONMENT) http://www.ezv.admin.ch/dokumentation/04027/04998/05000/i Please briefly note current ndex.html?lang=de laws and their role in removing manual signature (only available in our official languages DE, FR and IT). / enabling electronic *exchange of trade-related* Art. 28 customs law (ZG) - possibilities of declaration (written, documents. oral, electron-ic, etc.) Art. 84, 92, 96, 97, 105, 125, 184 ordinance (ZV) - procedure of declaration Art. 3, 6, 6a, 8, 20c ff., 24 customs ordinance (ZV-EZV) detailed procedure of declaration PRACTICAL EXPERIENCE IN USE OF THIS LEGAL **ENVIRONMENT** Resulting implementation in Changing towards electronic systems have been made in order public sector (relating to to be able to keep up with the growing amount of trans*trans-boundary trade*) boundary traffic in connection with reduced staff (more efficient handling). Customs is responsible for all trans-boundary trade

(representing the other concerned departments).	CH
See below.	
CONTACT DETAILS	

759

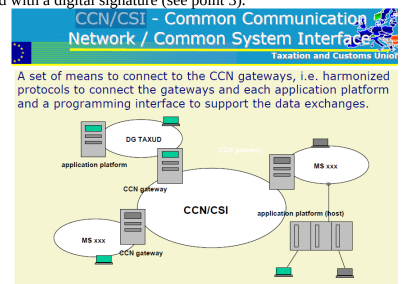
764

Typologies of electronic methods 760

- Generally the authentication by Swiss customs always consists of a combination of the 761
- 762 following different typologies of electronic methods:
- 1. Communication channel (for example VPN) 763
 - Import/Export a.
- 765 The e-dec Service enables electronic filing of export or import, as well as the 766 acquisition of export customs declarations through an declarant. The service returns a customs response including the associated PDF documents. Our service offers various 767 communication functionalities (Web service or Email). The two communication 768 channels can be used alternatively. The difference is technical: the Web service is a 769 synchronous service, the mail service is asynchronous. Both channels can only be used 770 771 with a digital signature (see point 3). 772

b. Transit

- 773 For the transit our external clients send the transit declaration via e-mail (SMTP).
- 774 This channel between the external clients and the Swiss customs administration can 775 only be used with a digital signature (see point 3).



- 776 777 The channel between the customs administrations is secured (CCN/CSI).
- 779 2. Devices (authentication with a Smartphone, for example)
- 780 The employees of the Swiss customs administration use this device for the authentication in conjunction with the UPN (User Principal Names). As an alternative to the 781
- 782 authentication via SMS, it is possible to authenticate via a Smartcard (with token; see point 783 6) as well.
- 784

778

785 3. Digital signatures (encryption, PKI)



- a. Encryption: E-dec produces encrypted/signed mails using the IAIK-JCE Tookit
 (http://jce.iaik.tugraz.at/products/01%5Fjce/). The distribution of OpenSSL 0.9. 8i for
 Windows can be performed the following steps (http://www.openssl.org/). For
 Registration & verification (see Point 5)
- b. PKI: The following certificates are required:
- 791 i. Private certificate
 - ii. Public certificate for e-dec for the corresponding environment (test or production) Decryption and signature verification with the OpenSSL Toolkit
- 794 References:

Certificate Management with OpenSSL	http://gagravarr.org/writing/openssl-certs/general.shtml
OpenSSL Online Dokumentation	http://openssl.org/docs/
OpenSSL SMIME	http://openssl.org/docs/apps/smime.html
OpenSSL for Windows	http://www.slproweb.com/products/Win32OpenSSL.html

795 4. ID/Password

- Employees of the Swiss customs administration use the UPN (User Principal Names) with
- password. Based on this, the customs officer accepts the declaration (hand- writtensignature is not used anymore).
- 799 5. Registration & verification process
- 800 To receive a PKI certificate, it is necessary to undertake a registration & verification
- 801 process (manual procedure)
- 802 6. Tokens
- 803 The use of Smart Tokens (Smartcard, iKey) supplied by our IT provider assumes an
- appropriate Token Client. The Token is used for the smartcard (see point 2)
- 805

792

India

	BUSINESS / TRADE CONTEXT (VERY BRIEF)
Please describe the business / trade context / need that was being addressed when you decided to move from physical to electronic signature. Why was this being put in place? What specific issues were being addressed?	
What types of trade documents were involved – be specific/ authenticated?	
Are there trade documents which do not legally require a signature?	None. Signature is mandatory. There is no such initiation for removing signature so far
	LEGAL CONTEXT
Type of legal system	Information Technology Act, Digital/ Electronic signature
What is the fastest that a legally enabling environment can be created?	At present Digital Signatures are legally valid. Act also provides flexibility to add new electronic signature scheme Such signatures Schemes should be notified in the second schedule. Ministry is authorized introduce new type of electronic signatures. The process of introduction of any ne type signature may take 3-6 months.
Environment for adding/amending laws	The act empowers ministry to create new rules for authentication and introduction of new type of electronic signatures? Parliament approval is not required howev it is to be placed on the table of parliament for information
	CONSULTATION / DEVELOPMENT (TRANSITION TO ELECTRONIC ENVIRONMENT)
What considerations needed to be addressed before passing any laws creating the legally enabling environment?	Electronic signature law exists. The current law states the electronic signature or electronic authentication technique should be considered reliable; and need to be specified in the Second Schedule. The reliability includes
	 signature linked to signatory and to no other person The signature creation data should be under the control of signatory

	p
	 mechanism to detect the alteration to signature and signed data
	Legal recognition of electronic signature is based on the authentication by affixing the signature. The matter is authenticated by means of electronic signature affixed in such manner as may be prescribed by the Central Government
How was the private sector involved in the process (public outreach, commentary period, etc.)?	Public can participate in the public review process.
Were there any unexpected obstacles or complications that needed to be addressed?	The reliability signature is to be examined before legal recognition.
	DETAILS OF SOLUTION (REMOVING MANUAL SIGNATURE LEGAL ENVIRONMENT)
Please briefly note current laws and their role in removing manual signature / enabling electronic exchange of trade-related documents.	
	PRACTICAL EXPERIENCE IN USE OF THIS LEGAL ENVIRONMENT
Resulting implementation in public sector (relating to trans-boundary trade)	At present digital signature is the only valid signature and for trans boundary trade, a cross certification is required.
	CONTACT DETAILS

Italy

	BUSINESS / TRADE CONTEXT (VERY BRIEF)
Please describe the business / trade context / need that was being addressed when you decided to move from physical to electronic signature. Why was this being put in place? What specific issues were being addressed?	Business simplification and facilitation, faster and easier data/documents exchange
What types of trade documents were involved – be specific/ authenticated?	In general, the digitalization process has progressively involved all trade and mandatory documents in Italy
Are there trade documents which do not legally require a signature?	As a general rule, all trade documents must be signed
	LEGAL CONTEXT
Type of legal system	Civil law
What is the fastest that a legally enabling environment can be created?	The Decree law concerning matters related to priority and national urgency (according to decisions of the Council of Ministers) is the fastest normative act in the Italian law system: it is approved by the Council and must be confirm by a related law approved by the Parliament within 60 da If not followed by such law, the Decree law expires. In principle, Decree laws may be used also for matters such the creation of legally enabling environments, provided to they have the above mentioned priority and urgency requirements.
Environment for adding/amending laws	 In general, There are several ways to promote a law in Italian particular, according to Italian relevant legal experient for new or amended laws concerning the specific matter dealt with in this Annex A, either: The Parliament mandates the Government to issu Legislative Decree, setting specific guidelines and deadlines. The Government is therefore asked to comply accordingly.

	• The Government or any member of the Parliament is entitled to issue a law proposal related to such matters; regular bicameral parliamentary procedures apply to these cases.
	CONSULTATION / DEVELOPMENT (TRANSITION TO ELECTRONIC ENVIRONMENT)
What considerations needed to be addressed before passing any laws creating the legally enabling environment?	Before creating new systems based on electronic concept, there's a need to simplify the existing rules and eliminate what is not necessary. Simplification and Red Tape reduction in fact is the first step to lighten the burden for the civil society and to improve the efficiency of the system as a whole.
	New laws approval can be achieved by involving public and private partnership to enable a new balance between different and sometimes contrasting interests as the Italian PA is currently accomplishing within the "Digital Agenda for Europe" program proposed by the European Commission.
How was the private sector involved in the process (public outreach, commentary period, etc.)?	The Private sector, including logistics and forwarder companies, was invited to join public Institutions in the National Standing Committee on Trade Facilitation established in February 2010, after the organization of the first 2 national conferences on Trade Facilitation in Italy in 2008 and 2009, (the latter during the 14° UNCEFACT Forum in Rome -20-24 April 2009).
	All the participants to the Standing Committee have been divided into 4 different working groups to better analyze and understand all the existing procedures of the international trade, carrying out a SWAT analysis of the system. Each group was formed by institutional experts and sectorial experts.
	They have analyzed all the procedures and in particular the critical aspects, bottlenecks, identifying the problems, the consequences that might occur and proposing at the same time the best solution. Also according to the UNECE/UNCEFACT recommendations and standards, all these activities resulted in a collection of best practices and in a continuous activity of analysis and mapping and digitalization of all the procedures.
Were there any unexpected obstacles or complications that needed to be addressed?	Complications are quite normal when a radical simplification process has to be conducted, especially when different Admins are involved and the approval of a reform needs the involvement of many stakeholders. Legislation related to essential matters such as the tax system and the

	public health require further consideration and harmonization.
	DETAILS OF SOLUTION (REMOVING MANUAL SIGNATURE LEGAL ENVIRONMENT)
Please briefly note current laws and their role in removing manual signature / enabling electronic exchange of trade-related documents.	The Italian legal environment in this field was established progressively through since 1997: the DPR n.513 of 1997 - adopted in execution of article 15 of the law n. 59 of 15 March 1997 and later transposed in the DPR n. 445/2000 (Unified Body of Laws on the administrative documentation) - was the first normative act which established the validity of electronic signature for the subscription of documents.
	The 1999/93/CE Directive on the electronic signature was adopted by Italy through the legislative decree n.10 of 23 January 2002.
	Another important act adopted by the Italian legislation is the so-called "Digital Administration Code" (Codice dell'Amministrazione digitale -CAD), introduced by the legislative decree n. 82 of 7 March 2005, modified and amended in the following years. Despite its name, the Code applies to both private and public bodies.
	The Italian normative process in the field is still ongoing.
	PRACTICAL EXPERIENCE IN USE OF THIS LEGAL ENVIRONMENT
Resulting implementation in public sector (relating to trans-boundary trade)	Even if the electronic transition is not yet operational, some of the critical points have been overcome especially in terms of communication between the private sector and the public Admin with the clarification of some rules that made companies life quite uneasy. More results are awaited as the implementation of the electronic system will go through different stages of development starting from the customs clearance operations, standard definition and implementation.
	CONTACT DETAILS
	ITALIAN TRADE COMMISSION (ICE):
	 PIER ALBERTO CUCINO PA.CUCINO@ICE.IT GIOVANNA CHIAPPINI CARPENA G.CHIAPPINICARPENA@ICE.IT SIMONLUCA DETTORI S.DETTORI@ICE.IT ANNA BELMONTE A.BELMONTE@ICE.IT CLAUDIA MANGHISI: C.MANGHISI@ICE.IT

		IT
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	GRAZIANO SEVERINI: G.SEVERINI@MISE.GOV.IT	
811 812		-

Japan

813

814

815 816

Japan Association for Simplification of International Trade Procedures (Jastpro)

	BUSINESS / TRADE CONTEXT (VERY BRIEF)
Please describe the business / trade context / need that was being addressed when you decided to move from physical to electronic signature. Why was this being put in place? What specific issues were being addressed?	Facilitation of business process by simplifying the process and in many cases, using ITC as to information exchange between B, C and G is effective.
What types of trade documents were involved – be specific/ authenticated?	Any information exchanged has to have the information of who provided the information. The ways of identifying of Who may vary depending on contents and purpose of usage of the information.
	1) In case of example B2G a user will log-in to NACCS(*) using a digital certificate issued by NACCS inc
	(*) NACCS stands for 'Nippon(Japan) Automated cargo and port consolidated system ' which is a national single window for export and import related procedure(B2G and some part of B2B) done in domestic. (http://www.naccs.jp/e/index.html)
	2) In case of B2B a usual business procedure is to specify the name/company addressed at the top of e-mail contents and to put a name/company name / etc. at the bottom which may clarify from Who to Whom the e-mail was sent.
	Just as a guidance, the ministry of Internal Affairs and Communications issued an official report in which contains suggestion to use S/MINE at sending e-mail against spoofing problem. Using this is not a regulation and not ye commonly used in Japan.
	3) In case of B2B business, documents (irrespective of paper, fax or PDF) are sent ,usually , with a manual signature of individual with the information of his title and company name , typed or stamped especially in international trade.
	The certificate of the signature, if required by business

	partners, can be applied to and can be issued by many organizations of chambers of commerce and industry in Japan.
	Just as a guidance, a seal of an individual or of title with a name of an organization is used in domestic trade document in Japan.
	The certificate of the seal, if required, is applied to and issued by Legal Affairs Bureau.
Are there trade documents which do not legally require a signature?	Above comment may be applied also to this question.
	LEGAL CONTEXT
Type of legal system	All laws, ordinances, regulations, rules have to be written. Jurisprudence will be for preparing how to apply to actual cases based on the written ones.
What is the fastest that a legally enabling environment can be created?	Skipped
Environment for adding/amending laws	The constitution is the highest level of laws which can be altered by voting of the Diet then by voting of the nation according to the provisions of the constitution.
	Under the constitution, a law is proposed to the Diet by cabinet, members of the House of Representatives or members of the House of Councilors.
	Under the constitution and laws, cabinet, each prefecture, each city etc can issue necessary ordinance/rules/regulations within each given responsibility range.
	CONSULTATION / DEVELOPMENT (TRANSITION TO ELECTRONIC ENVIRONMENT)
What considerations needed to be addressed before passing any laws creating the legally enabling environment?	In general, it is important to involve all key players when a draft of a law, new or amendment, is made. The most responsible ministry/government agency usually prepares a table for discussion about operational and related legal issues. They invite key players who may include other

	related ministries, government agencies, private sectors, experts with business/technical experience, scholars, etc. This table can be divided into necessary sub working groups depending on the discussed business area and its detailed level.
	For example, the ministry of Finance prepared a table whose one of discussion item s was providing documents(including invoice) to customs in transmission of PDF to NACCS in addition of an existing function of transmitting the invoice data. After discussion with private sectors, this new function will start in October this year. Again the identification of the sender is confirmed by the user-id for NACCS as explained in the above answer.
How was the private sector involved in the process (public outreach, commentary period, etc.)?	Same as above comment
Were there any unexpected obstacles or complications that needed to be addressed?	Detailed and concrete explanation is skipped.
	DETAILS OF SOLUTION (REMOVING MANUAL SIGNATURE LEGAL ENVIRONMENT)
Please briefly note current laws and their role in removing manual signature / enabling electronic exchange of trade-related documents.	 111) Digital signature (PKI) : 'Act on Electronic Signature and Certification Business' (Act No.102 of May 31 2000) into force on April 1,2001. This act includes 'Definition of the term Electronic Signature and Authentication' and that the Specified Certification business needs accreditation from competent minister. Competent ministers are the Minister of Internal Affairs and Communications, the Ministry of Justice and the Ministry of Economy, Trade and Industry.
	Under above law, Business process using PKI is increasing much in Japan where merit and cost effective in domestic business. It is not legally compulsory that PKI should be used in B2B.
	This PKI is supported by Japan government and its scope is to cover domestic business.
	PKI process between C2G is called 'GPKI :Government Public key Infrastructure' whose operation started in April

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	222) A law related with allowing keeping document in electronic media (So called e-document law) became effective April 1, 2005. (Act of No.149 and No.150 in 2004) The documents(*) which legally had to be archived/stored by paper documents can be in electronic media which includes both cases of the data of originally created electronically and of the image data by scanning the paper document.	
	(*) There are some exceptions about kinds of documents.	
	333) NACCS (Nippon Automated Cargo and Port Consolidated System) as National Single Window in Japan:	
	Electronic business process using NACCS has been increasing instead of manual processing.	
	The Special Law of Customs Procedures for Air Cargo was changed to the "Act on Processing, etc. of Business Related to Import and Export by Means of Electronic Data Processing System (NACCS Special Law)" in 1991.	
	Sea Cargo related process using Sea-NACCS started in 1991.	
	The Special Law of Customs Procedures through the Electronic Data Processing System was changed to the "Act on Special Provisions for Customs Procedure by Means of Electronic Data Processing System" (privatization of the incorporated administrative agency NACCS inc.) in 2008.	
	This reform was done with a view of promoting an efficient import/export related operation under the new generation of Single Window in Japan. Not only Government (not only customs but also other government agencies), carriers, forwarders, traders are exchanging information via NACCS.	
	(http://www.naccs.jp/e/aboutcenter/history.html)	
	PRACTICAL EXPERIENCE IN USE OF THIS LEGAL ENVIRONMENT	
Resulting implementation in public sector (relating to trans-boundary trade)	Please refer to the comments in above question.	
	Remark: All above explanation is non-exhaustive and	-

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	subject to update/correction by experts from relevant sectors.	
	CONTACT DETAILS	
	Reported by Mitsuru Ishigaki JASTPRO (m-ishigaki@jastpro.or.jp)	
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Republic of Korea

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BUSINESS / TRADE CONTEXT (VERY BRIEF)			
Please describe the business / trade context / need that was being addressed when you decided to move from physical to electronic signature. Why was this being put in place? What specific issues were being addressed?	Legally enabling environment of electronic documents provides great innovative values in business and trade. The paperless policy was facilitated in both legal and technical context. For the papeless transition in society, the authentication of e- documents, from its creation to its disposal, is one of critical issues.		
What types of trade documents were involved – be specific/ authenticated?	Three types of trade documents (Letter of Credit, e-Negotiation Application, e-Bill of lading) have the legal obligation of authentication (under the Electonic Trade Facilitation Act).		
Are there trade documents which do not legally require a signature?	Most of e-trade documents are generally signed for the purpose of the protection from probable dispute, although it's not legal obligation (under the Electonic Trade Facilitation Act).		
	LEGAL CONTEXT		
Type of legal system	Civil Law, General Law, Commercial Law		
What is the fastest that a legally enabling environment can be created?	Legal recognition in General Law such as 'Digital Signature Ac 'and 'Framework Act on Electronic Document and Electronic Commerce'		
Environment for adding/amending laws	'Framework Act on Electronic Document and Electronic Commerce' was added its legal systems regarding authentication. Some of Civil and Commercial laws were ammended to stipulate the legal effect of e- documents in each domain area.		
	CONSULTATION / DEVELOPMENT (TRANSITION TO ELECTRONIC ENVIRONMENT)		
What considerations needed to be addressed before passing any laws	 Analysis of the obstacles (practices, customs or jurisdiction etc.) for paperless transition Review legal scheme and electronic environment. 		



creating the legally enabling environment?	 Define the trustworthy environment using e-document as legal source; and Research a trusted solution to minimize the least risks, errors and uncertainties given in the electronic environment; and Plan strategies as a cooperative model between private and public sector. (Especially, the third party is easy to prove it neutrally and the public sector can organize the overall scheme of trusted system). Development of a trusted system Develop regulations and restrictions; and Develop a technical guidance needed to ensure a trusted system. Facilitation of TTP (Trusted Third Party) service Facilitate that TTP or private sector provide the service in compliance with regulations and technical guidance; and Facilitate that public sector assesses regularly the quality of trusted system and provides the audit. 			
How was the private sector involved in the process (public outreach, commentary period, etc.)?	The private sector applies for TTP services in compliance with technical guidelines. Public sector evaluates its compliance and designates it as a TTP.			
Were there any unexpected obstacles or complications that needed to be addressed?	There is no mutual recognition of authentication beyond national PKI among cross-boarder's e-transactions.			
	DETAILS OF SOLUTION (REMOVING MANUAL SIGNATURE LEGAL ENVIRONMENT)			
Please briefly note current laws and their role in removing manual signature / enabling electronic exchange of trade-related documents.	 Digital Signature Act (1999), (2001),(2005),(2008),(2010), (2011) Purpose of legislation is to improve security and reliability of e- document. It provides the authentication, identification and integrity to facilitate e- commerce, e- government and good life of citizen. This act refers to MLES (Model Law of e-Signature) of UNCITRAL. This act requires legal effect by utilizing digital signature, certified authority system of digital signature and etc. KISA (Korea Information Security Agency) organizes certified authority system. This act establishes a process for interested group to : 			



 keep control of the protection from kinds of risks such as cyber infringement, unaccepted access and disaster; and issue a certificate to identify a particular person by hash algorithm ; and record the activities of user's certificate and its certified system.
 Framework Act on Electronic Document and Electronic Commerce (1999),(2002),(2005),(2006), (2007), (2008), (2009), (2012) Purpose of this act is to stipulate legal relations of the ecommerce, ensuring its security and reliability, and laying the foundation for its promotion. This act refers to MLEC (Model Law of e-Commerce) of UNCITRAL This act requires the legal effect by utilizing e-document, trusted third party repository, trusted electronic address and certification of communication, etc. NIPA (National IT Industry Promotion Agency) organizes overall scheme of trusted system regarding electronic documents and electronic commerce. This act establishes the process and rules for interested group to : keep control of the protection from the kinds of risks such as cyber infringement, unaccepted access and disaster ; and issue certificate of authenticity of e-document; and
 Electronic Government Act (2010), (2011), (2012) Its purpose is for required federal agencies to provide e-government services and manage administrative documents electronically. This act refers to Digital Signature Act. This act requires the electronic administrative document and ESI (Electronically Stored Information) format. This act establishes procedures and rules for federal agencies to: request a civil appeal in electronic format ; and confirm the civil affair document and required documents in electronic format ; and confirm the identification of a client of civil affair under Digital Signature Act ; and keep control of administrative document in electronic format ; and

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 Electronic Financial Transaction Act (2006), (2007), (2008), (2010), (2011), (2012) The purpose of this act is to contribute to ensuring the security and reliability of e- financial transactions by clarifying their legal relations and to promoting financial conveniences for people and developing the national economy by creating a foundation of the sound development of electronic financial industry. This act refers to Digital Signature Act. This act requires the right and responsibility of person concerned about electronic financial transaction, electronic money and the legal effect of electronic payment etc. This act establishes some regulations, guidelines and procedures for financial agencies and financier to: access the system media and confirm the identification and permission of a client and the intent of transaction. handle the least errors and/or accidents during e-financial transactions 	
 Act on the Use, etc. of Electronic Document in Civil Litigation (2010) Its purpose is to promote informatization of civil litigation, etc. and enhances swiftness and transparency thereof, thereby contributing to realizing people's rights, by prescribing fundamental principles and procedures concerning the use of electronic documents in civil litigation, etc. This act refers to Digital Signature Act and Electronic Government Act This act requires digital signature used in judicial case This act establishes procedures for 'Office of Court Administration' to: execute civil litigation by electronic document; and register and submit electronic documents to a court; and record the cases of civil litigation in electronic format. 	
 Electronic Trade Facilitation Act (2005),(2007), (2008), (2009), (2011) The purpose is to simplify trade procedures, rapidly circulate trade information and costs of handing trade business by creating grounds for electronic trade and facilitating the wide use. This act refers to the Digital Signature Act and the 	



	 Framework Act on Electronic Document and Electronic Commerce KITA (Korea International Trade Association) organizes electronic trade portal called as 'uTraceHub'. This act requires electronic trade document, electronic trade service provider and electronic trade portal This act establishes rule that electronic trade portal provides following services: notice about the Letter of Credit, e-Negotiation Application, issuance of e-Bill of Lading This act establishes process for trader to manage electronic trade document such as: archive el-trade documents ; and certificate of authenticity.
	• Value-Added Tax Act Act No. 9268(2008)
	• NTS (National Tax Service) organizes the value-added
	 tax system This act refers to 'Digital Signature Act' and
	⁶ Framework Act on Electronic Document and Electronic
	Commerce'
	• This act requires e-tax bills document
	• This act establishes a process for business enterprise to
	 keep control of e-tax bills in electronic format ; and
	 declare e-tax bills to NTS via Internet.
	 Regulation Implementation of the Provisions of the Commercial Act Regarding Electronic Bills of Lading , Presidential Decree No.22467(2010) The purpose is to provide for matter delegated pursuant to Article 862 of the Commercial Act This act refers to Digital Signature Act This act requires register agencies, electronic registry of electronic bills of lading This act establishes the process for trading companies to : issue electronic bills of lading ; and transfer electronic bills of lading.
	PRACTICAL EXPERIENCE IN USE OF THIS LEGAL ENVIRONMENT
Resulting implementation	The 'digitally signed document' during electronic transactions can
in public sector (relating to	be considered as the legal source of electronic document under the
trans-boundary trade)	Digital Signature Act and the Framework Act on Electronic
	Document and Electronic Commerce. However there are some difficulties in real world, because digital signature is only valid
	difficulties in real world, because digital signature is only valid within certain period.

For the purpose of 'paperless transition' in society, in Korea there are two practical solutions such as 'TTPR' and 'Trusted address and sharp (mail) service' in order to reduce the probable disputes with cause for electronic format or transactions. These are the trusted service in a model of PPP (Private Public Partnership) guaranteed by the national laws.

• TTPR (Trusted Third Party Repository)

There is a big hurdle for paperless transition. Even if the electronic document is properly produced during e-business, people tends preserve it as paper format keeping the legal evidence. Because it is difficult to identify its original or changeable source, a solution is needed. TTPR provides an easy way to guarantee the *'authenticity of e-documents'* in compliance with legal requirements by expertise of archive (and disposal) for the long term.

In 2006 the 'Framework Act on Electronic Document and Electronic Commerce' was revised to state legal grounds (Article 5-1, 31) that a TTPR can issue the certificate of authenticity about e-document archived in TTPR. In addition, this law includes its regulations, technical guidelines and audit scheme needed to guarantee a trusted system.

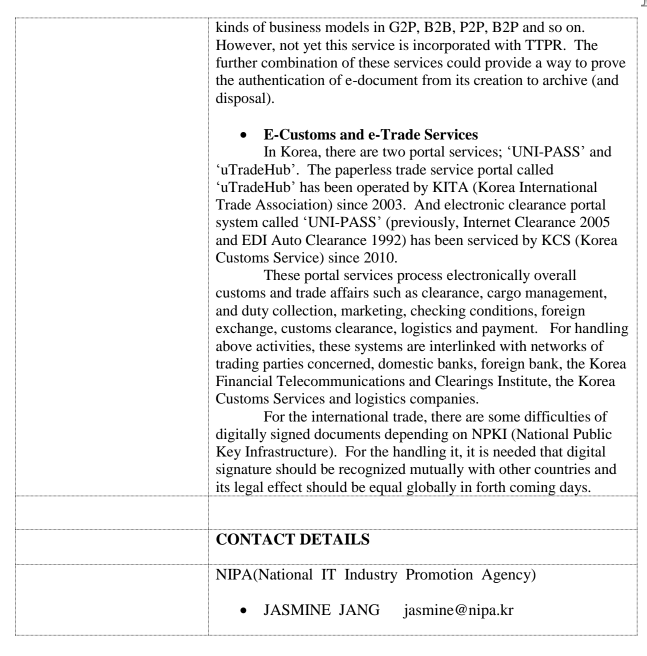
In Korea there are 6~7 TTPRs for archiving. TTPRs are creating new value added services of substituting for previously paper based work such as clients' subscription procedure at insurance companies, credit card companies, stock brokers and banks, the clients' admission/leaving procedure at hospitals and clinics, lots of issuance procedures at universities, educational institutes or test laboratories and so on. And also it could be expected new service model in cloud environments.

• Trusted address and sharp (mail) service

'The signed documen't during e-transactions can be considered as a legal source. However after finalizing the valid period of electronic signature or getting rid of electronic signature, it is difficult to prove its business context –e-documents resulted from reliable communications with identified partners. Therefore, in advance it is needed to realize a provable solution to verify its authentication – 'the e-document born through reliable communications'.

In 2012 the' Framework Act on Electronic Document and Electronic Commerce' was revised to state legal grounds about the trusted address (Article 18- 4) and trusted communication system. Trusted address, compared with e-mail address, guarantees the reliable communications for legal effect. TTP (Trusted Third Party)s provide the trusted communications called 'sharp mail service' by using trusted address. Although it could be compared with 'registered mail', tey are really different in a way of message handling.

In Korea there are now 4~5 TTPs for trusted communication service. It can provide trusted services applied to



Turkey

Ministry of Customs and Trade

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BUSINESS / TRADE CONTEXT (VERY BRIEF) *Please describe the business /* The establishment of an e-signature system provides trade context / need that was electronic signing of customs declarations, that results in a safer and faster international trade. being addressed when you decided to move from physical to electronic signature. Why was this being put in place? What specific issues were being addressed? What types of trade documents Customs declarations (Single Administrative document) were involved – be specific/ Transit Accompanying Document (NCTS) authenticated? Are there trade documents They all require a customs administrations' signature which do not legally require a procedure. signature? LEGAL CONTEXT The electronic signature Law of 2004 Type of legal system By using electronic systems What is the fastest that a legally enabling environment can be created? Environment for adding/amending laws **CONSULTATION / DEVELOPMENT (TRANSITION** TO ELECTRONIC ENVIRONMENT) What considerations needed to *be addressed before passing* any laws creating the legally enabling environment? How was the private sector Private sector is able to use electronic signatures as well. involved in the process (public outreach, commentary period, etc.)?

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Were there any unexpected obstacles or complications that needed to be addressed?	No.	
	DETAILS OF SOLUTION (REMOVING MANUAL SIGNATURE LEGAL ENVIRONMENT)	
Please briefly note current laws and their role in removing manual signature / enabling electronic exchange of trade-related documents.	The above mentioned Law provides to use both of them.	
	PRACTICAL EXPERIENCE IN USE OF THIS LEGAL ENVIRONMENT	
Resulting implementation in public sector (relating to trans-boundary trade)	It's crucial for simplification of trade.	
	CONTACT DETAILS	
	Ministry of Customs & Trade	
	DG for Risk Management & Control	
	Department of e-customs	

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United States of America

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United States Customs and Border Protection (CBP)

	BUSINESS / TRADE CONTEXT (VERY BRIEF)
Please describe the business / trade context / need that was being addressed when you decided to move from physical to electronic signature. Why was this being put in place? What specific issues were being addressed?	The greatest need addressed in the decision to move from a physical signature to electronic signature was the legislative mandate (see reference to the Mod Act below) to manage business improvements in customer service, trade facilitation, and compliance with regulations and tariffs. The ultimate goal for CBP was improved border enforcement and trade compliance under U.S. laws and regulations, while simultaneously creating greater efficiencies and facilitation of legitimate trade and travel.
What types of trade documents were involved – be specific/ authenticated?	The importation of goods into the United States, is generally a two-part process consisting of 1) filing the cargo release documents necessary to determine whether merchandise may be released from CBP custody, and 2) filing the entry summary documents that pertain to merchandise classification, duty, taxes, and fees. For the most part, the documents involved were for purposes of entry summary. Currently, over 99 percent of all entry summaries are filed electronically. The only documents CBP still collects which would require wet ink signatures are those forms which CBP collects on behalf of other agencies, entry papers (i.e., consumption entry and the invoice), and any classified documents.
Are there trade documents which do not legally require a signature?	See response above. Everything (with the exception of entry papers and classified documents) that is filed electronically with CBP gets an electronic signature.
	LEGAL CONTEXT
Type of legal system	Common Law
What is the fastest that a legally enabling environment can be created?	The fastest path to a legally enabling environment is via legislation and/or Presidential Executive Order. The legislation will usually provide a period of time by which the requested change must take place. It is the responsibility of federal agencies to make the necessary revisions/updates to their regulations to implement the legislation.
Environment for adding/amending laws	Security/health based legislation is "fast tracked" as necessary. Other legislation that does not address security/health based concerns follows a more traditional path. Once a bill is introduced, it is sent into the appropriate subject matter Committee (separately, in both the House and Senate) for review. The respective Committee can choose to

	table the bill or make recommendations and put it to a vote. This is the time when the bill will be shared with other organizations for feedback/input.
	Separately, the Senate and the House will debate the bill, offer amendments and cast votes. If the bill is defeated in either the Senate or the House, the bill dies. It is not unusual for the House and the Senate to pass the same bill, but with different amendments. In these cases, the bill goes to a conference committee to work out differences between the two versions of the bill. Then the bill goes before all of Congress for a vote. If a majority of both the Senate and the House votes for the bill, it goes to the President for approval. If the President approves the bill and signs it, the bill becomes a law. However, if the President disapproves, he can veto the bill by refusing to sign it. Congress can try to overrule a veto. If both the Senate and the House pass the bill by a two-thirds majority, the President's veto is overruled and the bill becomes a law. Once the law is enacted the Administration will usually provide a broad framework of guidance to ensure implementation of the legislation.
	CONSULTATION / DEVELOPMENT (TRANSITION TO ELECTRONIC ENVIRONMENT)
What considerations needed to be addressed before passing any laws creating the legally enabling environment?	Prior to advocating a legally enabling environment that will promote or require a transition to an electronic environment; the agency must conduct a thorough review of the paper based processes to determine whether any are suitable for conversion to electronic signature. If a determination is made that some processes would be suited for conversion, the agency must assess whether there are any existing gaps in the paper based process that can be mitigated by conversion to electronic. An additional consideration is the level of protection that will be required for the government and the potential of risk or liability for the agency. Also important is a review of the current legal schema to determine whether there are any existing legislative and/or regulatory restrictions. Per guidance from the Office of Management and Budget (OMB), agency considerations of cost, risk and benefit, as well as any measures taken to minimize risks, should be commensurate with the level of sensitivity of the transaction (i.e., low risk information processes may need only minimal safeguards while high risk processes may need more). Impact to stakeholders must also be assessed and consultations with all impacted parties must be coordinated.
<i>How was the private sector involved in the process (public)</i>	Yes, the private sector must certainly be part of the process. Government should, in consultation with other agencies and

outreach, commentary period, etc.)?	private sector, develop practical guidance on the legal considerations related to agency use of electronic signatures so that appropriate assessments can be made in terms of goals and acceptance of those goals by all vested parties. In CBP, any change from a paper based process to an electronic process is precipitated by a legal notice announcing to the trade community the changes CBP would like to implement. The trade community is given an opportunity to provide written comments. In the interim CBP reaches out to all the impacted industry sectors and coordinates outreach/engagement prior to any decision making.			
Were there any unexpected obstacles or complications that needed to be addressed?	Obstacles include differing legislative mandates across federal agencies; divergent trade needs; lack of adequate resources (both financial and human) to support the necessary changes, and technical upgrades that must be made on both sides (government and trade) to support the needed changes.			
	DETAILS OF SOLUTION (REMOVING MANUAL SIGNATURE LEGAL ENVIRONMENT)			
Please briefly note current laws and their role in removing manual signature / enabling electronic exchange of trade-related documents.				

and sign contracts, collect and store documents, and send and receive notices and disclosures. E-SIGN applies broadly to Federal and state statutes and regulations governing private sector activities. Laws and regulations that are primarily governmental and do not relate to business, commercial or consumer transactions are not within the scope of this legislation; they are instead addressed by the Government Paperwork Elimination Act. U.S. Customs and Border Protection Specific

- U.S. Customs and Border Pr Empowering Legislation:
 - Customs Modernization Act (the "Mod Act"), Pub. L. 103-182, December 8, 1993, amending title 19 U.S.C. 1508, 1509 and 1510, formally Title VI of the North American Free Trade Agreement Implementation: One of the most sweeping regulatory reform legislations, amending the Tariff Act of 1930 and related laws. Introduced two new Customs concepts known as "informed compliance" and "shared responsibility." These concepts are premised on the idea that in order to maximize voluntary compliance with Customs laws and regulations, the trade community needs to be clearly and completely informed of its legal obligations. An overarching goal of the Mod Act was to place a greater responsibility upon the trade community to exercise "reasonable care" in complying with import requirements.
 - The principal section of the Mod Act addressing automation was codified under 19 U.S.C. 1411-1414 (promulgated by CBP under the National Customs Automation Program (NCAP) testing provision, 19 CFR 101.9). NCAP provides U.S. Customs and Border Protection with an automated electronic system to process commercial importations and facilitate business improvements with the trade community.
 - Among other statutes, the Mod Act amended Section 484 of the Tariff Act of 1930. Added provision (d) (1) providing that: Entries shall be signed by the importer of record, or his agent, unless filed pursuant to an electronic data interchange system. If electronically filed, each transmission of data shall be certified by an importer of record or his agent, one of whom shall be resident in the United States for purposes of receiving service of process, as being true and correct to the best of his knowledge and belief, and such transmission shall be binding in the

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	 same manner and to the same extent as a signed document. The entry shall set forth such facts in regard to the importation as the Secretary may require and shall be accompanied by such invoices, bills of lading, certificates, and documents, or their electronically submitted equivalents, as are required by regulation. The Mod Act also allowed for the submission of information through a CBP authorized electronic data interchange system in all statutes that previously required documents or forms so that the electronic transmission of data could replace submission of the documents. Moreover, the Mod Act did not specify any one system purposefully so we can use any system we approve. Under the authority of the Mod Act, we also allow approved parties to convert and store original paper documents into an electronic medium and store them electronically if CBP approves an alternative storage method. The Mod Act was subsequently amended by the Trade Act of 2002 to include, among other things, the following change (2002—Subsec. (b). Pub. L. 107–210): Struck out a former second sentence which read as follows: "Participation in the Program is voluntary." Inserted a new second sentence which now reads: The Secretary may, by regulation, require the electronic submission of information described in subsection (a) Security and Accountability for Every Port Act of 2006 (P.L. 109-347 (Section 405), October 13, 2006, (SAFE Port Act): Required the Secretary of the Treasury to overse an interagency initiative to establish a "single portal system," to be known as the" International Trade Data System is to electronically collect and distribute import and export data required by government agencies that license or clear the import or export of goods.
Resulting implementation in	There are a number of ways in which CBP is currently
public sector (relating to trans-boundary trade)	successfully using electronic signatures.
• •	• The ACE Secure Data Portal is a web-based capability providing a single, centralized on-line

 access point to connect CBP, the trade community and government agencies. Once a Portal Account is established, trade members can electronically submit specified data and/or documentation/forms needed during the cargo importation process. ACE authenticates the electronic documents that it receives by comparing certain fields in the message to a user profile established at the time of registration. The profile includes, among other things, both the filer code and password chosen by the filer. This "trusted" profile is used during authentication (Port, Filer Code, password). The Document Image System (DIS) provides the trade community the ability to electronically submit imaged copies of specified documents and forms so they can be processed and stored electronically eliminating the need to process and store paper documents and forms. EDI data-transmissions (through ABI – Automated Broker Interface, for example)- Another method by which trade members can submit data to CBP. To use ABI, a brokerage or importer must request or already possess a "filer code." Once a filer code has been issued, the brokerage/importer must submit a Letter of Intent indicating intent to transmit data via EDI. Any party transmitting data with CBP must also sign an Interconnection Security Agreement (ISA). Data is transmitted using a Virtual Private Network (VPN), a means of communication from one computer to another over a public telecommunications network that relies on encryption to secure the content of transmissions.
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Recommendation 14 "Authentication of Trade Documents by Means Other Than a Manual-Ink Signature" Template for comments and observations

Please return completed templates to Working Group Chair, Lance THOMPSON: lance.thompson@conex.net

Date submission:

834 Please make all comments using this template.

835 Please propose suggested changes in order to make the Recommendation Draft align with your comments.

Ref. (leave blank)	Draft version number	Line numbers	Type of comment ¹	Comments	Proposed changes	Working Group Observations (leave blank)

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837 ¹ Types of comments: ge = general; te = technical; le = legal; ed = editorial

838 (This document is inspired by the ISO/IEC/CEN/CENELEC electronic balloting commenting template/version 2012-03)