



**Document title: An example of completed template for Initiating (Pilot) Cross-border Electronic Data Exchange**

Version and Date: Version 0.5 as of 16 October 2019

**Legal and Technical Working Group (LTWG) of the Interim Intergovernmental Steering Group on Cross-border Paperless Trade Facilitation**

**Project title: Exchange of a certificate of origin between Mongolia and the Republic of Korea**

Items		Description
Background and Purpose		<p><i>Please specify why it was initiated with what purpose</i></p> <p>Background</p> <ul style="list-style-type: none"> <li>○ Mongolia Customs has already exchanged electronic data with other organizations such as China Customs (Cargo Manifest) and Russian Federal Customs (Customs Declaration)</li> <li>○ The trade volume between Mongolia and the Republic of Korea is increasing.</li> <li>○ Non-preferential certificate of origin is one of required documents, but currently non-preferential certificate of origin is conveyed using a paper document.</li> <li>○ Mongolia Customs and the Ministry of Commerce (KTNET) have started to consider data exchange (a certificate of origin) from the end of 2018.</li> </ul> <p>Purpose are to facilitate trade, to enhance effective Customs controls and to promote paperless trade.</p>
Legal base		<p><i>Bilateral Agreement such as MOU, etc.</i></p> <p><i>Including time line.</i></p>
Potential Benefits	Government	<p><i>Please specify benefits, both tangible and intangible, to government</i></p> <p>Mongolia</p> <ul style="list-style-type: none"> <li>• Saving times and costs</li> <li>• Better risk management</li> <li>• Enhance regulation of compliance</li> <li>• Improve Customs co-operation</li> <li>• Enhance work efficiency</li> <li>• <u>Easily integrated with other information system</u></li> </ul> <p>Republic of Korea: None</p>

	Business	<p><i>Please specify benefits, both tangible and intangible, to business/private sectors</i></p> <p>Mongolia</p> <ul style="list-style-type: none"> <li>• Saving times and costs</li> <li>• Reduce work burden of less human intervention</li> <li>• Reduce processing time and cost on preparing paper document</li> </ul> <p>The Republic of Korea</p> <ul style="list-style-type: none"> <li>• reduce work burden of less human intervention</li> <li>• Saving times and costs on preparing paper document (ex: print out, send the paper document by post mail, etc.)</li> <li>• Enhance work efficiency</li> <li>• <u>Easily integrated with other information system</u></li> </ul>
	Others	<p><i>Please specify benefits, both tangible and intangible, to other entities, if any.</i></p>
Work Flow	Before	<ul style="list-style-type: none"> <li>- <i>A Korean exporter prints out the issued Certificate of Origin and sends it to an Mongolia importer by post mail.</i></li> <li>- <i>An Mongolia importer submits the paper form of certificate of origin to the Mongolia Customs as an attached document to the Customs Declaration</i></li> <li>- <i>After receiving a Certificate of Origin in paper format from an Mongolia Importer, the Mongolia Customs uses this information on tariffs operation, then keeps this document at storage</i></li> </ul>
	After	<ul style="list-style-type: none"> <li>- <i>A Korean exporter receives the issued Certificate of Origin from Korea Chamber of Commerce through KTNET uTrade Hub system and informs reference number of the Certificate of Origin to an Mongolia importer.</i></li> <li>- <i>KTNET sends the issued Certificate of Origin to the Mongolia Customs.</i></li> <li>- <i>An Mongolia importer submits an application for the Customs Declaration with reference number of Certificate of Origin to the Mongolia Customs</i></li> </ul>

	AS-IS	<p>The AS-IS diagram shows a linear process. On the left, a stick figure labeled 'Chamber of Commerce in Korea' sends a 'Request of issuing a Certificate of Origin' (dashed arrow) to another stick figure labeled 'Exporter'. The 'Exporter' is connected to a yellow oval labeled '&lt;&lt;BusinessProcess&gt;&gt; Exchange Certificate of Origin of Paper form' with a solid line and '&lt;&lt;Related&gt;&gt;' label. This oval is connected to a stick figure labeled 'Importer' with a solid line and '&lt;&lt;Related&gt;&gt;' label. The 'Importer' sends a 'Customs Declaration with CoO' (dashed arrow) to a stick figure labeled 'Mongolia Customs'.</p>
Scope	TO-BE	<p>The TO-BE diagram shows a centralized hub-and-spoke model. A yellow oval labeled '&lt;&lt;BusinessProcess&gt;&gt; Exchange Certificate of Origin' is connected to a stick figure labeled 'KNET - The Third Party' with a solid line and '&lt;&lt;Related&gt;&gt;' label. 'KNET - The Third Party' is connected to a stick figure labeled 'Chamber of Commerce in Korea' with a solid line and '&lt;&lt;Related&gt;&gt;' label. 'KNET - The Third Party' is also connected to a stick figure labeled 'Mongolia Customs' with a solid line and '&lt;&lt;Related&gt;&gt;' label. Below 'KNET - The Third Party', four stick figures (Consignor, Exporter, Freight Forwarder, Customs Broker) have dashed arrows pointing up to it. Similarly, below 'Mongolia Customs', four stick figures (Consignee, Importer, Freight Forwarder, Customs Broker) have dashed arrows pointing up to it.</p>
Actors		<p><i>Please specify (list) all the stakeholders who are involved in electronic data exchange</i></p> <ul style="list-style-type: none"> <li>• Mongolia <ul style="list-style-type: none"> <li>- Importer or Customs Broker (on behalf of Importer)</li> <li>- Mongolia Customs</li> <li>- Ministry of Foreign Affairs (in future)</li> </ul> </li> <li>• Republic of Korea <ul style="list-style-type: none"> <li>- Exporter or Freight Forwarder/Customs Broker (on behalf of Exporter)</li> <li>- Korea Chamber of Commerce</li> <li>- Intermediate Service Provider (KNET)</li> </ul> </li> </ul>

Harmonization of Data	Target Trade Document(s)	<p><i>Please specify (list) all the paper and/or electronic documents to be used in identifying and extracting data elements</i></p> <p><i>Certificate of Origin</i></p>
	Data elements	<p><i>Please specify (list) all the data elements to be exchanged</i></p> <p><i>See Annex A</i></p>
	Harmonization work	<p><i>Please describe how data are to be harmonized between countries, such as formation of a joint team, frequent meeting, etc.</i></p> <ul style="list-style-type: none"> <li>• <i>KTNET already developed a Certificate of Origin based on the Universal Business Language (UBL) through a PAA project</i></li> <li>• <i>Mongolia Customs and KTNET agreed to adopt this UBL document</i></li> </ul>
	Standard(s) Used	<p><i>Please specify (list) all the standards, if any, to be used for harmonizing data, such as WCO DM. If to be used, please also specify the version of the standard(s) used.</i></p> <ul style="list-style-type: none"> <li>• <i>OASIS UBL V2.0 – Common Library, Certificate of Origin XML Schema</i></li> </ul>

	Challenges	<p><i>Please specify if there are any expected difficulties and challenges in harmonizing data. If there are, please also specify how those challenges/difficulties are to be handled.</i></p> <ul style="list-style-type: none"> <li>• No challenges identified</li> </ul>	
Exchange of Data	Communication Protocol	<p><i>Please specify communication protocol to be used for data exchange</i></p> <ul style="list-style-type: none"> <li>• ebMS V2.0</li> <li>• Trading Partner Agreements and Collaboration Protocol Agreement before data is exchanged</li> </ul>	
	Interface	<p><i>Please specify an interface with internal system to be developed for data exchange</i></p> <ul style="list-style-type: none"> <li>• REQ-RES MEP (Message Exchange Pattern)</li> <li>• Detail see Annex C. technical configuration</li> </ul>	
	Security	Communication Level	<p><i>Please specify security measures to be adopted for data exchange at communication level</i></p> <p>HTTPS</p>
		Message Level	<p><i>Please specify security measures to be adopted for data exchange at message level</i></p> <p>None</p>

<p>Next step</p>	<p><i>Please specify whether there is a plan for next phase of the project for bigger scope (more data to exchange), wider coverage (more countries) or technical advancement (application of emerging technologies, such as blockchain, etc.)</i></p> <ul style="list-style-type: none"> <li>• Define work flow and scope of business</li> <li>• Decide how to utilize the received certificate of origin by the Mongolia Customs; providing information to Mongolian users, linking it to other declaration operations, etc.</li> <li>• Mutual agreement between the participating entities</li> <li>• Start a real service</li> <li>• Expand the scope of business</li> </ul>
<p>Other information</p>	<p><i>Please describe any other information you would like to share, in relation to the project.</i></p> <p>Relevant legal provision for the business process – Customs Tariffs law</p>

## Annex A : Data Elements of Certificate of Origin

Level	Field Name	Type/Length	Repeats	M/C/O	Field Name
1	<b>CertificateofOrigin</b>		<b>1..1</b>	<b>M</b>	
2	<b>ID</b>	an..35	1..1	M	COMain.DocFormatID
2	<b>GUID</b>	an..35	1..1	M	COMain.GUID
2	<b>IssueDate</b>	n..8	1..1	M	COMain.IssueDate
2	<b>IssueTime</b>	an..35	1..1	M	COMain.IssueTime
2	<b>Description</b>	an..35	1..1	M	COMain.DocFormatDesc
2	<b>Note</b>	an..35	1..1	M	COMain.Note
2	<b>VersionID</b>	an..35	1..1	M	COMain.VersionID
2	<b>EndorserParty</b>	an..35	1..n	M	
3	<b>RoleCode</b>	an..35	1..1	M	
3	<b>SequenceNumeric</b>	n..35	1..1	M	
3	<b>Party</b>	an..35	1..1	M	
3	<b>SignatoryContact</b>	an..35	1..1	M	
2	<b>CertificateOfOriginApplication</b>		1..1	M	
3	<b>ReferenceID</b>	an..35	1..1	M	COMain.DocNo
3	<b>CertificateType</b>	an..35	1..1	M	
3	<b>OriginalJobID</b>	an..35	1..1	M	COMain.FunctionCode
3	<b>Remarks</b>	an..70	0..1	O	COMainFree.Remarks
3	<b>Shipment</b>		1..1	M	
4	<b>ID</b>		1..1	M	
4	<b>TotalGoodsItemQuantity</b>	n..18	0..1	O	CoTransport.TOTitemQty
	<b>&lt;ATT:quantityUnitCode&gt;</b>	an..35	0..1	O	CoTransport.TOTitemQtyUnitCode
4	<b>Consignment</b>		1..1	M	
5	<b>ID</b>		1..1	M	
5	<b>SummaryDescription</b>	an..70	0..N	O	COMainFree.Remarks
5	<b>TotalInvoiceAmount</b>	n..18	0..1	O	CoTransport.TOTitemAmt
	<b>&lt;ATT:amountUnitCode&gt;</b>	an..35	0..1	O	CoTransport.TOTitemAmtUnitCode
5	<b>GrossWeightMeasure</b>	n..18	0..1	O	CoTransport.TOTitemGrosswt
	<b>&lt;ATT:grossWeightUnitCode&gt;</b>	an..35	0..1	O	CoTransport.TOTitemGrosswtUnitCode
5	<b>NetWeightMeasure</b>	n..18	0..1	O	CoTransport.TOTitemNetwt
	<b>&lt;ATT:netWeightUnitCode&gt;</b>	an..35	0..1	O	CoTransport.TOTitemNetwtUnitCode
5	<b>GrossVolumeMeasure</b>	n..18	0..1	O	CoTransport.TOTitemGrossMeMe
	<b>&lt;ATT:grossVolumeUnitCode&gt;</b>	an..35	0..1	O	CoTransport.TOTitemGrossMeMeUnitCode
5	<b>Remarks</b>	an..70	0..N	O	COMainFree.Remarks
5	<b>HazardousRiskIndicator</b>		1..1	M	
5	<b>ConsigneeParty</b>		0..1	O	
6	<b>PartyName</b>		0..N	O	
7	<b>Name</b>	an..35	1..1	M	COShip.ConsigPartynama
6	<b>Address</b>		0..1	O	
7	<b>AddressLine</b>		0..N	O	
8	<b>Line</b>	an..35	1..1	M	COShip.ConsigPartyLine
5	<b>ExporterParty</b>		0..1	O	
6	<b>PartyName</b>		0..N	O	





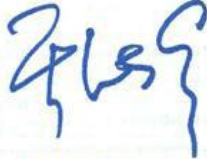
7	<b>Name</b>	an..35	1..1	M	COShip.ExportPartynama
6	<b>Address</b>		0..1	O	
7	<b>AddressLine</b>		0..N	O	
8	<b>Line</b>	an..35	1..1	M	COShip.ExporPartyLine
5	<b>ImporterParty</b>		0..1	O	
6	<b>PartyName</b>	an..35	0..N	O	
7	<b>Name</b>		1..1	M	COShip.ImportPartynama
6	<b>Address</b>		0..1	O	
7	<b>AddressLine</b>		0..N	O	
8	<b>Line</b>	an..35	1..1	M	COShip.ImporPartyLine
4	<b>ShipmentStage</b>		0..N	O	
5	<b>PreCarriagelIndicator</b>		1..1	M	
5	<b>OnCarriagelIndicator</b>		1..1	M	
5	<b>TransportMeans</b>		0..1	O	
6	<b>JourneyID</b>		0..1	O	
6	<b>MaritimeTransport</b>		0..1	O	
7	<b>VesselID</b>	an..17	0..1	O	COShipSt.VesselID
7	<b>VesselName</b>	an..35	0..1	O	COShipSt.VesselName
5	<b>LoadingPort</b>		0..1	O	
6	<b>ID</b>	an..25	1..1	M	COShipSt.LoadingPortID
6	<b>Service</b>		1..1	M	
6	<b>Location</b>		0..1	O	
7	<b>Address</b>		0..1	O	
8	<b>Country</b>		0..1	O	
9	<b>IdentificationCode</b>		0..1	O	COShip.LoadingPortCountryCode
9	<b>Name</b>	an..70	0..1	O	COShip.LoadingPortCountryNAME
5	<b>UnloadingPort</b>		0..1	O	
6	<b>ID</b>	an..25	1..1	M	COShipSt.UnloadingPortID
6	<b>Service</b>		1..1	M	
6	<b>Location</b>		0..1	O	
7	<b>Address</b>		0..1	O	
8	<b>Country</b>		0..1	O	
9	<b>IdentificationCode</b>		0..1	O	COShip.UnloadingPortCountryCode
9	<b>Name</b>	an..70	0..1	O	COShip.UnloadingPortCountryNAME
5	<b>TransshipPort</b>		0..1	O	
6	<b>ID</b>	an..25	1..1	M	COShipSt.TransshipPortID
6	<b>Service</b>		1..1	M	
6	<b>Location</b>		0..1	O	
7	<b>Address</b>		0..1	O	
8	<b>Country</b>		0..1	O	
9	<b>IdentificationCode</b>		0..1	O	COShip.TransshipPortCountryCode
9	<b>Name</b>	an..70	0..1	O	COShip.TransshipPortCountryNAME
4	<b>Delivery</b>		0..1	O	
5	<b>ActualDeliveryDateTime</b>	an..35	0..1	O	CoDelivery.PromisedDelivery
4	<b>TransportHandlingUnit</b>		0..N	O	
5	<b>HazardousRiskIndicator</b>		1..1	M	

5	<b>ShippingMarks</b>	an..35	0..N	O	CoTransport.ShippingMarks
5	<b>ActualPackage</b>		0..N	O	
6	<b>ID</b>	n..6	0..1	O	CoTransport.ID
6	<b>Quantity</b>	n..8	0..1	O	CoPkg.ID
	<b>&lt;ATT:quantityUnitCode&gt;</b>	an..35	0..1	O	CoPkg.Qty
6	<b>GoodsItem</b>		0..N	O	
7	<b>ID</b>		1..1	M	CoPkg.itemID
7	<b>HazardousRiskIndicator</b>	an..35	1..1	M	
7	<b>Description</b>	an..70	0..N	O	CoPkg.itemDescrip
7	<b>ValueAmount</b>	n..18	0..1	O	CoPkg.itemAmt
	<b>&lt;ATT:amountCurrencyID&gt;</b>	an..3	0..1	O	CoPkg.itemAmtUnitCode
7	<b>GrossWeightMeasure</b>	n..15	0..1	O	CoPkg.itemGrosswt
	<b>&lt;ATT:GrossWeightMeasureUnitCode&gt;</b>	an..3	0..1	O	CoPkg.itemGrosswtUnitCode
7	<b>NetWeightMeasure</b>	n..15	0..1	O	CoPkg.itemNetwt
	<b>&lt;ATT:NetWeightUnitCode&gt;</b>	an..3	0..1	O	CoPkg.itemNetwtUnitCode
7	<b>GrossVolumeMeasure</b>	n..15	0..1	O	CoPkg.itemGrossMeMe
	<b>&lt;ATT:GrossVolumeMeasureUnitCode&gt;</b>	an..3	0..1	O	CoPkg.itemGrossMeMeUnitCode
7	<b>QuantityNumeric</b>	an..15	0..1	O	CoPkg.itemQty
	<b>&lt;ATT:quantityUnitCode&gt;</b>	an..3	0..1	O	CoPkg.itemUnitQty
7	<b>InvoiceLine</b>		0..N	O	
8	<b>ID</b>		1..1	M	
8	<b>LineExtensionAmount</b>	n..18	1..1	M	
	<b>&lt;ATT:amountCurrencyID&gt;</b>	an..3	0..1	O	
8	<b>Item</b>		1..1	M	
9	<b>ModelName</b>	an..35	0..N	O	CoPkg.itemname
8	<b>BasePrice</b>		0..1	O	
9	<b>PriceAmount</b>	n..15	1..1	M	CoPkg.itemPriceAmt
	<b>&lt;ATT:PriceAmountCurrencyID&gt;</b>	an..3	0..1	O	CoPkg.itemPriceAmtUnitCode
4	<b>OriginAddress</b>		0..1	O	
5	<b>Country</b>		0..1	O	
6	<b>IdentificationCode</b>	an..25	0..1	O	COShip.OriginalCountryCode
6	<b>Name</b>	an..70	0..1	O	COShip.OriginalCountryNAME
4	<b>ExportCountry</b>		0..1	O	
5	<b>IdentificationCode</b>	an..25	0..1	O	COShip.LoadingPortCountryCode
5	<b>Name</b>	an..70	0..1	O	COShip.LoadingPortCountryNAME
3	<b>EndorserParty</b>		1..N	M	
4	<b>RoleCode</b>	an..35	1..1	M	
4	<b>SequenceNumeric</b>	n..8	1..1	M	
4	<b>Party</b>		1..1	M	
5	<b>PartyIdentification</b>		0..N	O	
6	<b>ID</b>	an..35	1..1	M	COIssuerEndo.DocumentID
5	<b>PartyName</b>		0..N	O	
6	<b>Name</b>	an..35	1..1	M	COIssuerEndo.EndorserPartynama
5	<b>Address</b>		0..1	O	
6	<b>AddressLine</b>		0..N	O	
7	<b>Line</b>	an..35	1..1	M	COIssuerEndo.EndorserPartyLine

3	<b>PreparationParty</b>		1..1	M	
4	PartyIdentification		0..N	O	
5	ID		1..1	M	COMain.PreparaID
4	PartyName		0..N	O	
5	Name	an..35	1..1	M	COMain.PreparaPartynama
4	Address		0..1	O	
5	AddressLine		0..N	O	
6	Line	an..35	1..1	M	COMain.PreparaPartyLine
4	Contact		0..1	O	
5	OtherCommunication		0..N	O	
6	ChannelCode	an..35	1..1	M	
6	Value	an..80	0..1	O	COMain.PreparaPartyRemark
3	<b>IssuerParty</b>		1..1	M	
4	PartyIdentification		0..N	O	
5	ID	an..35	1..1	M	COMain.issuerID
4	PartyName		0..N	O	
5	Name	an..35	1..1	M	COMain.issuerPartynama
4	Address		0..1	O	
5	AddressLine		0..N	O	
6	Line	an..35	1..1	M	COMain.issuerPartyLine
3	<b>IssuingCountry</b>		1..1	M	
4	IdentificationCode	an..25	0..1	O	COMain.issuerCountryCode
4	Name	an..70	0..1	O	COMain.issueCountryNAME
3	<b>DocumentDistribution</b>		0..N	O	
4	PrintQualifier		1..1	M	
4	MaximumCopiesNumeric	n..8	1..1	M	COMain.OriginInvoiceQty COMain.CopyInvoiceQty
4	Party		1..1	M	
5	PartyIdentification		0..N	O	
6	ID		1..1	M	
5	PartyName		0..N	O	
6	Name	an..35	1..1	M	COIssuerEndo.EndorserPartynama COMain.issuerPartynama
3	<b>SupportingDocumentReference</b>		0..N	O	
4	ID	an..35	1..1	M	COSupportingDo.ID
4	CopyIndicator		1..1	M	
4	IssueDate	an..35	0..1	O	COSupportingDo.IssueDate
4	Qualifier	an..3	0..1	O	COSupportingDo.Qulifier
2	<b>IssuerEndorsement</b>		1..1	M	
3	DocumentID	an..35	1..1	M	COIssuerEndo.DocumentID
3	ApprovalStatus		1..1	M	COIssuerEndo.ApprovalStatus
3	Remarks	an..70	0..N	O	COIssuerEndoFree.Remark
3	<b>EndorserParty</b>		1..1	M	
4	RoleCode	an..35	1..1	M	
4	SequenceNumeric	n..8	1..1	M	
4	Party		1..1	M	

5	<b>PartyIdentification</b>		0..N	O	
6	<b>ID</b>	an..35	1..1	M	COIssuerEndo.EndorserID
5	<b>PartyName</b>		0..N	O	
6	<b>Name</b>	an..35	1..1	M	COIssuerEndo.EndorserPartynama
5	<b>Address</b>		0..1	O	
6	<b>AddressLine</b>		0..N	O	
7	<b>Line</b>	an..35	1..1	M	COIssuerEndo.EndorserPartyLine
4	<b>SignatoryContact</b>		1..1	M	
5	<b>OtherCommunication</b>		0..N	O	
6	<b>ChannelCode</b>	an..35	1..1	M	
6	<b>Value</b>	an..80	0..1	O	COIssuerEndoFree.Remark
3	<b>Signature</b>		0..N	O	
4	<b>ID</b>		1..1	M	
4	<b>ValidationDateTime</b>	an..35	0..1	O	COIssuerEndo.SignatureDate
4	<b>SignatoryParty</b>		1..1	M	
5	<b>PartyIdentification</b>		0..N	O	
6	<b>ID</b>		1..1	M	

**Annex B: The Form of Certificate of Origin issued from Korea Chamber of Commerce**

<p><b>1. Exporter (Name, address, country)</b>                  HONG KIL DONG CO., LTD                  45, NAMDAEMUN-RO 4GA, JUNG-GU, SEOUL                  100-743 KOREA</p>	<p>Reference No. 001-06-0000080                  Reference Code. cf5d-d2c4</p> <p style="text-align: right;"><b>ORIGINAL</b></p> <p style="text-align: center;"><b>CERTIFICATE OF ORIGIN</b>                  issued by  <b>THE KOREA CHAMBER OF COMMERCE &amp; INDUSTRY</b>                  Seoul, Republic of Korea</p>																				
<p><b>2. Consignee (Name, address, country)</b>                  TO THE ORDER</p>	<p><b>3. Country of Origin</b>                  THE REPUBLIC OF KOREA</p>																				
<p><b>4. Transport details</b>                  FROM : BUSAN PORT, KOREA                  VIA : HAMBURG IN BONO                  TO : PORT RASGID, DUBAI, UAE                  BY : MING DYNASTY                  ON : SEP. 04, 2006</p>	<p><b>5. Remarks</b>                  * Buyer : ANNA BLU SRL                  PO BOX 308                  DUBAI UAE                  * Invoice no &amp; date : HL-D5379A &amp; AUG. 20, 2006</p>																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 65%;">6. Marks &amp; numbers; number and kind of packages; description of goods</th> <th style="width: 35%;">7. Quantity</th> </tr> </thead> <tbody> <tr> <td>ORDER NO: 204                      TEXTILE PIECE GOODS ( 15 PACK )</td> <td>G.W : 1,200 KG</td> </tr> <tr> <td>ART. OR-9631</td> <td>N.W : 1,500 KG</td> </tr> <tr> <td>C/T NO: 1-6                      1,365 METERS OF KC-3138 KNITTED FABRIC</td> <td style="text-align: right;">1,365 MTR</td> </tr> <tr> <td>HAMBURG IN BOND              4/50" ABT 100 GR/YD 100PCT POLYESTER 1365MTR</td> <td style="text-align: right;">823 MTR</td> </tr> <tr> <td>DESIGN NO. . . . . 1,365 METERS OF KC-3138 KNITTED FABRIC</td> <td></td> </tr> <tr> <td>COLOUR NO. . . . . 4/50" ABT 100 GR/YD 100PCT POLYESTER 823MTR</td> <td></td> </tr> <tr> <td>GENOVA ITALY</td> <td></td> </tr> <tr> <td>MADE IN KOREA</td> <td style="text-align: right;">TOTAL : 4,454 MTR</td> </tr> <tr> <td colspan="2" style="text-align: center;">                     ////////////////////////////////////// "WE CERTIFY THAT THE GOODS ARE NEITHER OR ISRAELI                      ORIGIN NOR DO THEY CONTAIN ANY ISRAELI MATERIALS."                      //////////////////////////////////////                 </td> </tr> </tbody> </table>		6. Marks & numbers; number and kind of packages; description of goods	7. Quantity	ORDER NO: 204                      TEXTILE PIECE GOODS ( 15 PACK )	G.W : 1,200 KG	ART. OR-9631	N.W : 1,500 KG	C/T NO: 1-6                      1,365 METERS OF KC-3138 KNITTED FABRIC	1,365 MTR	HAMBURG IN BOND              4/50" ABT 100 GR/YD 100PCT POLYESTER 1365MTR	823 MTR	DESIGN NO. . . . . 1,365 METERS OF KC-3138 KNITTED FABRIC		COLOUR NO. . . . . 4/50" ABT 100 GR/YD 100PCT POLYESTER 823MTR		GENOVA ITALY		MADE IN KOREA	TOTAL : 4,454 MTR	////////////////////////////////////// "WE CERTIFY THAT THE GOODS ARE NEITHER OR ISRAELI ORIGIN NOR DO THEY CONTAIN ANY ISRAELI MATERIALS." //////////////////////////////////////	
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<p><b>8. Declaration by the Exporter</b>                  The undersigned, as an authorized signatory, hereby declares that the above-mentioned goods were produced or manufactured in the country shown in box 3.</p> <p>(Signature) </p> <p>(Name) PRESIDENT Hong Kil Dong</p>	<p><b>9. Certification</b>                  The undersigned authority hereby certifies that the goods described above originate</p> <p style="text-align: center;">                    Director  <b>WON-SHIK CHANG</b>                  28 SEP 2006                  -----                  Authorized Signatory             </p>																				

# Annex C: Technical Configuration

