http://www.moda-ml.org

## IMPLEMENTATION GUIDE

## TRANSACTION "RECEIVING ADVICE"

Version: 2008-1
Date of release: 15/12/2008
Document code: OF077-025
XML Schema repository:http://www.moda-ml.org/moda-ml/repository/schema/v2008-1/default.asp
Guides repository:http://www.moda-ml.org/moda-ml/repository/guide/v2008-1/default.asp
Guide filename: OF077-025-MODA-ML-ReceivingAdvice.pdf

## 1. BUSINESS DESCRIPTION

### 1.1 Scope

The present guide has been issued to assist the companies of the Textile-Clothing sector in the implementation of the standard XML document type "RECEIVING ADVISE", providing all the instruction required for its use in the context of e-commerce in the Textile industry, as shown in the enclosed diagrams.
All the rules required for the construction and validation of the document are embedded into the specific XML-Schema, which is detailed in section "Implementation guide".

### 1.2 Generalities

The Receiving Advise can be used by the Receiver of goods (purchased or received for commissioned works) either to confirm the regular receipt of goods or to notify discrepancies between what was declared by the Sender and what was received and accepted.
The present document must always be used in coupling with the Despatch Advise document.
It is recommended to issue one Receiving Advise against one Despatch Advise

### 1.3. Possible scenario



## 2. IMPLEMENTATION GUIDE

### 2.1 General structure of XML document

All the business data that can be exchanged through this class of documents are shown in the following "document structure", that provides a simplified vision of the Schema.
In particular:

- the two numbers following each element define its "cardinality" (minimum and maximum number of occurrencies); the minimum equal zero indicates that the element is optional, the minimum greater than zero indicates that is mandatory;
- the bold character denotes the complex elements (aggregates of simple elements) that were built for the sake of functionality and re-usability of some complex informations sets. The child elements in each parent element are easily spotted as "indented";
- the symbol "@" denotes an attribute of the preceding element; here "the usage indicator (optional, required, ...) is shown in square brackets.


## Structure

## TEXRecAdvise

@msgfunction [Optional] [Default= OR]
| TRAheader 1-1
| msgN 1-1

- choose -
| | msgID 0-1
- or -
docID 0-1
| @numberingOrg [Optional]
- end choose -
| msgDate 1-1
@dateForm [Optional]
| refDoc 0-1
@docType [Required]
docID 1-2
@ @numberingOrg [Optional]
docDate 0-1
@dateForm [Optional]
season 0-1
itemID 0-1
buyer 1-1
@logo [Optional]
@sender [Optional]
id 1-1
@ @umberingOrg [Optional]
legalName 0-1
dept 0-1
person 0-1
@email [Optional]
street 0-1
city 0-1
subCountry 0-1
country 0-1
postCode 0-1
choose -
subContractor 1-1
@sender [Optional]
id 1-1
@ @numberingOrg [Optional]
legalName 0-1
dept 0-1

```
    person 0-1
    @email [Optional]
    street 0-1
    city 0-1
    subCountry 0-1
    country 0-1
    postCode 0-1
    Or -
    supplier 1-1
    @logo [Optional]
    @sender [Optional]
        id 1-1
        @numberingOrg [Optional]
        legalName 0-1
        dept 0-1
        person 0-1
        @email [Optional]
        street 0-1
        city 0-1
        subCountry 0-1
        country 0-1
        postCode 0-1
    end choose -
    note 0-1
TRAbody 1-1
    TRAitem 1-unbounded
        lineN 1-1
        refDoc 1-1
        @docType [Required]
        docID 1-2
        @numberingOrg [Optional]
        docDate 0-1
        @dateForm [Optional]
        season 0-1
        itemID 0-1
    qty 1-1
    @um [Required]
    acceptQty 1-1
    @um [Required]
    qtyVariance 0-9
    @um [Optional]
    @varReason [Optional]
    note 0-1
```


### 2.2 Detailed description of document elements

Following tables show all elements (complex and simple) used in this document. Description includes: 1) element's information: xml tag, name, brief description, data type and sintax constraints; 2) information about use of the element in a particular position in the document: xpath and possible associated notes.

### 2.2.1 Complex elements (Aggregate Business Information Entities)

Complex elements are those elements whose content is composed of other elements (childs).Complex elements are alphabetically ordered.

| buyer | details of the Buyer <br> - base type:, <br> (XPath: TEXRecAdvise/TRAheader/buyer) 1-1 |
| :--- | :--- |
| refDoc | identification of a document and of an item thereof, to which the message <br> makes reference <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/refDoc) 1-1 <br> (XPath: TEXRecAdvise/TRAheader/refDoc) 0-1 |
| subContractor | details of the Sub-contractor <br> - base type:, <br> (XPath: TEXRecAdvise/TRAheader/subContractor) 1-1 |
| supplier | details of the Supplier <br> - base type: , <br> (XPath: TEXRecAdvise/TRAheader/supplier) 1-1 |
| TRAbody | body of the document "Receiving Advise" <br> (XPath: TEXRecAdvise/TRAbody) 1-1 |
| TRAheader | header of the document "Receiving Advise" <br> (XPath: TEXRecAdvise/TRAheader) 1-1 |
| TRAitem | line item of the document "Receiving Advise" <br> (XPath: TEXRecAdvise/TRAbody/TRAitem) 1-unbounded |

### 2.2.2 Simple elements (Basic Business Information Entities)

Simple elements are those elements whose content is characterized by a data type plus a domain of possible values. Simple elements are alphabetically ordered.

| acceptQty | net quantity of a product received and accepted by the Receiving Party <br> - base type: decimal, min inclusive: 0, fraction digits: 2, <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/acceptQty) 1-1 |
| :--- | :--- |
| city | name of the city (town, village) <br> - base type: string, max length: 40, <br> (XPath: TEXRecAdvise/TRAheader/supplier/city) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/subContractor/city) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/buyer/city) 0-1 |
| country | code of the nation <br> - base type: string, cod. table: T10 <br> http://www.moda-ml/net/moda-ml/repository/codelist/v2008-1/gc_T10.xm/ <br> (XPath: TEXRecAdvise/TRAheader/supplier/country) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/subContractor/country) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/buyer/country) 0-1 |
| @dateForm | format used for a date |


|  | - base type: string, cod. table: NT29 <br> http://www.moda-ml/net/moda-ml/repository/codelist/v2008-1/gc_NT29.xm/ <br> (XPath: TEXRecAdvise/TRAheader//ssgDate/@dateForm) [Optional] <br> (XPath: TEXRecAvis/TRAheader/refDoc/docDate/@dateForm) [Optional] <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/refDoc/docDate/@dateForm) [Optional] |
| :--- | :--- |
| dept | name or code of a contact department within a Party <br> - base type: string, max length: 40, <br> (XPath: TEXRecAdvise/TRAheader/buyer/dept) $0-1$ <br> (XPath: TEXRecAdvise/TRAheader/supplier/dept) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/subContractor/dept) 0-1 |
| docDate | date of issue of the referenced document, according to one of the patterns <br> YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW. |
| - base type: string, |  |
| (XPath: TEXRecAdvise/TRAheader/refDoc/docDate) 0-1 |  |
| (XPath: TEXRecAdvise/TRAbody/TRAitem/refDoc/docDate) 0-1 |  |


|  | the patterns $\mathrm{YYYY}-\mathrm{MM}-\mathrm{DD}, \mathrm{YYYY-MM-DD:HH-MM} \mathrm{or} \mathrm{YYYY-WW}$. - base type: string, <br> (XPath: TEXRecAdvise/TRAheader/msgDate) 1-1 |
| :---: | :---: |
| @msgfunction | function performed by the present message with regards to the transmission - base type: string, cod. table: NT18 <br> http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_NT18.xml <br> (XPath: TEXRecAdvise/@msgfunction) [Optional] [Default= OR] |
| msgID | key identifier of the document in the information system of the issuing Party - base type: string, max length: 35, <br> (XPath: TEXRecAdvise/TRAheader/msgID) 0-1 |
| msgN | identification number given to the message (xml document) by its issuer - base type: string, max length: 35, (XPath: TEXRecAdvise/TRAheader/msgN) 1-1 |
| note | free text note <br> - base type: string, max length: 350, <br> (XPath: TEXRecAdvise/TRAheader/note) 0-1 <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/note) 0-1 |
| @numberingOrg | code specifying the organisation who has created or owns the coding or numbering system <br> - base type: string, cod. table: NT6 <br> http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_NT6.xml <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/refDoc/docID/@numberingOrg) <br> [Optional] <br> - nota: here can be specified whose document numbering is used (e.g.: <br> Client, Supplier, ..) <br> (XPath: TEXRecAdvise/TRAheader/buyer/id/@numberingOrg) [Optional] <br> (XPath: TEXRecAdvise/TRAheader/subContractor/id/@numberingOrg) [Optional] <br> (XPath: TEXRecAdvise/TRAheader/docID/@numberingOrg) [Optional] <br> - nota: here can be specified whose document numbering is used (e.g.: <br> Client, Supplier, ..) <br> (XPath: TEXRecAdvise/TRAheader/refDoc/docID/@numberingOrg) [Optional] <br> - nota: here can be specified whose document numbering is used (e.g.: <br> Client, Supplier, ..) <br> (XPath: TEXRecAdvise/TRAheader/supplier/id/@numberingOrg) [Optional] |
| person | name of the contact person within a Party <br> - base type: string, max length: 40, <br> (XPath: TEXRecAdvise/TRAheader/buyer/person) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/subContractor/person) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/supplier/person) 0-1 |
| postCode | code defining the postal zone <br> - base type: string, max length: 10, <br> (XPath: TEXRecAdvise/TRAheader/buyer/postCode) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/supplier/postCode) 0-1 <br> (XPath: TEXRecAdvise/TRAheader/subContractor/postCode) 0-1 |
| qty | net quantity of the article or object correlated, qualified by the function of the document (ordering, delivering, ..) and by the context <br> - base type: decimal, min inclusive: 0 , fraction digits: 2 , <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/qty) 1-1 <br> - note: here is the quantity specified in the above referenced sender's document/line item (refDoc) |
| qty Variance | difference between two quantities qualified by the context (e.g.: delivered vs. ordered; received vs. despatched etc..) <br> - base type: decimal, fraction digits: 2, <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/qtyVariance) 0-9 <br> - note: here is the difference between the item quantity declared by the sender Party (Despatch Advise) and that received and accepted by the receiving Party |


| season | sale season; defined as: season (1 crt) + year (4 crt) - season: S/S=1 <br> A/W=2 Spring=3 Summer=4 Autumn=5 Winter=6: for more than four <br> seasons use alphabetic sequence: 1st season=A 2nd season=B etc.etc. <br> - base type: string, max length: 15, <br> (XPath: TEXRecAdvise/TRAheader/refDoc/season) $0-1$ <br> -note: here indicates the season to which the referenced document belongs <br> (XPath: TEXRecAdvise/TRAbody/TRAitem/refDoc/season) 0-1 <br> -note: here indicates the season to which the referenced document belongs |
| :--- | :--- |
| @sender | qualifier that specifies the Party issuing of the document <br> - base type: boolean, <br> (XPath: TEXRecAdvise/TRAheader/subContractor/@sender) [Optional] <br> -nota: This attibute is mandatory when the STYLESHEET must be <br> produced <br> (XPath: TEXRecAdvise/TRAheader/supplier/@sender) [Optional] <br> - nota: This attibute is mandatory when the STYLESHEET must be <br> produced <br> (XPath: TEXRecAdvise/TRAheader/buyer/@sender) [Optional] |
| -nota: This attibute is mandatory when the STYLESHEET must be |  |
| produced |  |

### 2.3 Enumeration tables

List of enumeration tables used in the XML document. You can find the corresponding codes at: http://www.moda-ml.org/moda-ml/imple/moda-ml-2008-1.asp?lingua=en\&pag=6

NT18-message function
NT29 - format of a date
NT6 - Coding system owner/issuer
NT7-Unity of measure
T10 - ISO3166-Country
T21 - type of document
T46-quantity variance reason

## Annex A

Representative images of the principal complex elements' structure.


