



[Please Send Your Comments To: TM-XML-WG@oami.europa.eu](mailto:TM-XML-WG@oami.europa.eu)



Trade Mark Data Model

Version: 1.3

Date: October 23th, 2009

Document Code: TM-XML-DM-V1-3

Editor: TM-XML Working Group

TM-XML Version 1.3

Trade Mark Data Model

Copyright © 2009 TM-XML WG

Table of Contents

Revisions	9
Chapter 1. XML Standard for Trade Marks	11
1.1. General comments	11
1.2. Common used versus country-specific	11
1.3. General Adoption Rules	12
Chapter 2. Transactions	13
2.1. Account Debit Kind	13
2.2. Amount	13
2.3. Card Account	13
2.4. Card Kind Code	14
2.5. Chip Code	14
2.6. Login Information	15
2.7. Payment	15
2.8. Payment Fee	16
2.9. Payment Method	16
2.10. Payment Status Code	17
2.11. Reimbursement	18
2.12. Reimbursement Fee	18
2.13. Reimbursement Status Code	19
2.14. Request Examination	19
2.15. Request Examination Kind Code	20
2.16. Request Search	20
2.17. Request Search Kind Code	20
2.18. Request Software	21
2.19. Signatory	21
2.20. Signature Manner	22
2.21. Trade Mark Application	22
2.22. Transaction	23
2.23. Transaction Body	24
2.24. Transaction Code	24
2.25. Transaction Data	25
2.26. Transaction Error	27
2.27. Transaction Header	28
2.28. Transaction Sub Code	29
Chapter 3. Trade Marks	31
3.1. Authorization	31
3.2. Authorization Document Supply	31
3.3. Authorization Kind	31
3.4. Basic Application	32
3.5. Basic Registration	32
3.6. Basic Registration or Application	32
3.7. Category Code	33
3.8. Category Kind	33
3.9. Class Description	34
3.10. Classification Term	34
3.11. Classification Term Kind	35
3.12. Classification Term Source	36
3.13. Classification Term Status	36
3.14. Classification Term Status Code	36
3.15. Classification Kind Code	37
3.16. Class Number	37

3.17. Class Number Status Code	37
3.18. Correspondence Address	37
3.19. Correspondence Address Key	38
3.20. Correspondence Address Party	38
3.21. Deprecated Mark Current Status Code	38
3.22. Designated Under Code	39
3.23. Document	39
3.24. Document Media	40
3.25. Extended ISO Language Code	40
3.26. Extended WIPO Basic Number	40
3.27. Extended WIPO ST3 Code	40
3.28. Exhibition Priority	41
3.29. Exhibition Status Code	41
3.30. File Format	42
3.31. Goods And Services	42
3.32. Identifier	43
3.33. International Trade Mark Code	43
3.34. Key	43
3.35. Kind Mark	43
3.36. Mark Current Status Code	44
3.37. Mark Event	45
3.38. Mark Event Code	45
3.39. Mark Feature	46
3.40. Mark Image	46
3.41. Mark Image Category	47
3.42. Mark Image Colour Mode	48
3.43. Mark Image Rendition	48
3.44. Mark Image Rendition Kind	49
3.45. Mark Sound	49
3.46. Mark Transcription	50
3.47. Mark Transliteration	50
3.48. Nice Class Number	50
3.49. Operation Code	51
3.50. Other Date	51
3.51. Other Date Kind	51
3.52. Previous Registration	51
3.53. Previous Registration Basis	52
3.54. Priority	52
3.55. Priority Status Code	53
3.56. Publication	53
3.57. Publication Section	54
3.58. Publication Subsection	55
3.59. Representation Size	55
3.60. Seniority	55
3.61. Seniority Status Code	56
3.62. Sound File Format	57
3.63. Term Synonym Relation	57
3.64. Term Translation Relation	57
3.65. Text	58
3.66. Trade Mark	58
3.67. Trade Mark Relation	64
3.68. Trade Mark Relation Kind	65
3.69. Transformation Priority	65
3.70. Transcription Kind	65
3.71. Transliteration Kind	66
3.72. Unit	66
3.73. URI	66

3.74. Use Right	67
3.75. Version	67
3.76. WIPO Former ST3 Code	68
3.77. WIPO Basic Number	68
3.78. Word Mark Specification	68
Chapter 4. Parties	71
4.1. Address	71
4.2. Address Book	72
4.3. Appellant	72
4.4. Applicant	73
4.5. Claimant	74
4.6. Entitlement	75
4.7. Formatted Name Address	76
4.8. Free Format Name	76
4.9. Gender	77
4.10. Individual Identifier	77
4.11. Licensee	77
4.12. Name	78
4.13. Name Kind	79
4.14. Nationality Code	79
4.15. Party Identifier	79
4.16. Party Kind	80
4.17. Party Relationship	80
4.18. Party Relationship Kind	80
4.19. Phone	80
4.20. Phone Kind	81
4.21. Representative	81
4.22. Representative Kind Code	82
4.23. Respondent	82
4.24. Role	83
4.25. Staff	84
Chapter 5. Opposition	87
5.1. Earlier Mark	87
5.2. Earlier Right Kind	88
5.3. Opponent	88
5.4. Opposition	88
5.5. Opposition Basis Code	90
5.6. Opposition Current Status Code	90
5.7. Opposition Event	91
Chapter 6. Mark Records	93
6.1. Basic Record	93
6.2. Basic Record Kind	95
6.3. Goods Services Limitation	96
6.4. Goods Services Limitation Code	97
6.5. Licence	97
6.6. Licence Event	98
6.7. Licence Event Code	99
6.8. Licence Kind	99
6.9. Licence Status Code	99
6.10. Mark Record	100
6.11. Mark Record Relation	100
6.12. National Mark	101
6.13. Record Change Name Address	101
6.14. Record Change Name Address Kind	103
6.15. Record Current Status Code	103
6.16. Record Event	104
6.17. Record Event Code	104

6.18. Record Licence	104
6.19. Record Licence Kind	106
6.20. Record Merger Kind	107
6.21. Record National International Replacement	107
6.22. Record Opposition Period	109
6.23. Record Opposition Period Kind	110
6.24. Record Short Notation	110
6.25. Record Short Notation Kind	112
6.26. Record Transfer	112
6.27. Record Transfer Kind	114
6.28. Registration Short Notation	114
Chapter 7. Appeals and Decisions	117
7.1. Appeal	117
7.2. Appeal Current Status Code	119
7.3. Appeal Event	119
7.4. Appeal Event Code	120
7.5. Appeal Parties Kind	120
7.6. Case Reference	121
7.7. Case Reference Kind	121
7.8. Decision	122
7.9. Decision Case Relation	122
7.10. Decision Current Status Code	123
7.11. Decision Event	123
7.12. Decision Event Code	123
7.13. Decision Responsible	124
Chapter 8. External Referred Standards	125
8.1. ISO Country Code	125
8.2. ISO Currency Code	125
8.3. ISO Language Code	125
8.4. WIPO ST3 Code	125
Appendix A. Document References	127

Revisions

Date	Author	Version	Description
01/03/2004	TM-XML WG	0.2	
09/04/2004	TM-XML WG	0.3	
07/06/2004	TM-XML WG	0.4	
21/12/2004	TM-XML WG	0.5	
30/06/2005	TM-XML WG	0.6	
30/11/2005	TM-XML WG	0.7	
08/03/2006	TM-XML WG	1.0 for Comment	Support for mark records. Completed some existing components with new data elements. Fixed some misspellings and typos.
26/05/2006	TM-XML WG	1.0 Final	Reviewed version with a few new data elements and fixes.
21/09/2007	TM-XML WG	1.1	Alignment to WIPO ST.66. Support for Appeals and Decisions. Some extensions overall, see release notes.
09/11/2007	TM-XML WG	1.2	Alignment to revision of WIPO ST.66, version 1.1. Minor changes. See release notes.
23/10/2009	TM-XML WG	1.3	Support for Party and Trade Mark relationships. Minor changes. See release notes.

Chapter 1. XML Standard for Trade Marks

1.1. General comments

This document contains a data dictionary of the proposed international XML standard for trade marks. XSD's, schema design rules and associated class diagrams are provided in separate documents. All documents included this one are publicly available for download at the TM-XML website: <http://tm-xml.org> and TM-XML wiki: <http://tm-xml-wiki.org>

The main components of the standard are described in separate chapters. Each section in a chapter describes a logical group of data elements.

TM-XML Version 1.0 Final was the base for the creation of WIPO Standard ST.66. The Standard was adopted by the Standing Committee on Information Technologies, Standards and Documentation Working Group (SCIT/SDWG) during its 8th Session on March, 2007. TM-XML Version 1.1 was proposed as input for the revision of ST.66. After release of WIPO Standard Version 1.1, TM-XML was aligned accordingly and version 1.2 released. The new TM-XML Version 1.3, presented in this document, contains a revision of statuses; support for party and trade mark relations and some other minor changes. See accompanied release notes document. WIPO ST.66 and supplementary documentation can be found at the WIPO ST.66 Material page located at: http://www.wipo.int/standards/en/xml_material/st66/index.html. TM-XML continues its development and new additions and changes will be proposed as Proposals for Change (PFC) to the WIPO ST.66 Task Force in order to be considered for future versions of ST.66.

Note: A TM-XML roadmap has been published in an article on Wikipedia, see <http://en.wikipedia.org/wiki/TM-XML>

1.2. Common used versus country-specific

One of the main tasks of the working group was to determine what elements within the trade mark standard were to be included as common used and what elements were to be left out as country-specific.

The working group realizes that decisions can be arbitrary in some cases. The working group had to based itself on the input it received from organizations. A large number of organizations responded on the request for input, but a number also did not. In some cases the working group had to speculate about the common use of an element.

During the progress, the working group has decided:

1. *All elements needed for the International and Community Trade Mark are to be included.*

The reason for the foundation of this working group was to work out a standard XML for trade marks that could be used by WIPO, OHIM and all other organizations. WIPO and OHIM elements are therefore not considered as country specific.

2. *Include as many other logical elements that can be fitted easily into the structure.*

As opposed to elements defined in the standard, country-specific elements cannot be reused by other organizations. To include as many other logical elements as possible ensures that when at a later stage several organizations are in need for a same 'country-specific' element, this can be found in the standard, and prevents all these organizations from having to define their own organization-specific elements.

3. *The inevitable wide scope.*

It is inevitable that the structure of the standard will be wider than a single organization will need. The adoption rules however will allow organizations to make the necessary adjustments for a specific purpose.

1.3. General Adoption Rules

The need for adjustment of the standard will depend on the specific purpose. This can be e-filing or other usage at a specific stage for a specific organization only, or the exchange of data between two or more parties. For each specific purpose, the general adoption rules are:

1. Don't change the basic structure or sequence of elements.
2. Depending on the specific purpose, all elements that are not needed can be left out. For example, for e-filing purpose, elements for registration, like registration number, can be left out.
3. Depending on the specific purpose, elements occurrences can be changed according to the business rules. For example, some organizations allow multiple images, or only one class for each application.
4. Depending on the specific purpose, the rules of elements being optional can be changed to mandatory according to the business rules. For example, registration number is absent at the stage of e-filing, but quite probably mandatory at the moment of the publication of the registration.
5. Depending on the specific purpose, restrictions to list of values / enumeration lists should be adjusted according the business rules. Most enumeration values will vary per organization or specific need.
6. Elements that are not defined in the standard can be defined as organization specific in different namespaces. Organization-specific enumeration values may also be added as most of enumeration types are defined extensible in the schema.

A Guideline for Implementation of Schemas is available at the [TM-XML website](#).

Chapter 2. Transactions

2.1. Account Debit Kind

Kind of debit account

No	Enumeration Value	Description
1	Basic Fee Immediate	Basic Fee Immediate
2	Basic Fee End of Period	Basic Fee End of Period
3	Basic and Class Fee	Basic and Class Fee
*	Union with xs:token	

2.2. Amount

Monetary quantity of the payment and currency

No	Element	Occurs	Description
1	Currency Code (attribute)	1	Currency of the monetary amount

Code

```
<complexType name="AmountType">
  <simpleContent>
    <extension base="xs:decimal">
      <attribute name="currencyCode" type="ISOCurrencyCodeType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

2.3. Card Account

Payment by credit card/debit card/chip card or other card

No	Element	Occurs	Description
1	Card Primary Account Number	1	The identifying number of the card, known as the PAN - Primary Account Number.
2	Card Network Identifier	1	Identifier of the organization providing the network for the card
3	Card Kind Code	0..1	The type of card used for payment, such as a debit card or credit card, according to a controlled list of card types
4	Card Customer Identifier	0..1	The customer reference number. This is used to enable transmission of customer specific information with the card.
5	Card Validity Start Date	0..1	The date from which the card is valid

No	Element	Occurs	Description
6	Card Expiry Date	0..1	The date up to which the card is valid
7	Card Issuer Identifier	0..1	Identifies the organization issuing the card, known as the BIN - Bank Id.No.
8	Card Issue Number	0..1	Identifies the issue number, relevant only to SWITCH cards
9	Card C V2 Identifier	0..1	The CV2 identity on the reverse of the card for added security. The 3/4 digit number located on the back of the credit/debit card signature strip.
10	Card Chip Code	0..1	Distinction between CHIP and MAG STRIPE cards
11	Card Chip Application Identifier	0..1	Identifies the application (AID) on a Chip card that provides the information quoted
12	Card Holder Name	0..1	Name of the credit card holder

Code

```
<complexType name="CardAccountType">
  <sequence>
    <element name="CardPrimaryAccountNumber" type="xs:string"/>
    <element name="CardNetworkIdentifier" type="xs:string"/>
    <element name="CardKindCode" type="CardKindCodeType" minOccurs="0"/>
    <element name="CardCustomerIdentifier" type="xs:string" minOccurs="0"/>
    <element name="CardValidityStartDate" type="xs:date" minOccurs="0"/>
    <element name="CardExpiryDate" type="xs:date" minOccurs="0"/>
    <element name="CardIssuerIdentifier" type="xs:string" minOccurs="0"/>
    <element name="CardIssueNumber" type="xs:string" minOccurs="0"/>
    <element name="CardCV2Identifier" type="xs:string" minOccurs="0"/>
    <element name="CardChipCode" type="ChipCodeType" minOccurs="0"/>
    <element name="CardChipApplicationIdentifier" type="xs:string" minOccurs="0"/>
    <element name="CardHolderName" type="TextType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

2.4. Card Kind Code

The type of card used for payment, such as a debit card or credit card, according to a controlled list of card types

No	Enumeration Value	Description
1	Credit Card	Credit Card
2	Debit Card	Debit Card
*	Union with xs:token	

2.5. Chip Code

Distinction between chip and magnetic strip cards

No	Enumeration Value	Description
1	Chip	Chip
2	Magnetic Stripe	Magnetic Stripe

No	Enumeration Value	Description
*	Union with xs:token	

2.6. Login Information

Login data of the producer of the request or transaction on the receiving office system

No	Element	Occurs	Description
1	Login	0..1	login of the requester on the receiving office system
2	Login Email	0..1	Email associated to the login of the requester on the receiving office system
3	Password	0..n	Password associated to the login of the requester on the receiving office system

Code

```
<complexType name="LoginInformationType">
  <sequence>
    <element name="Login" type="xs:string" minOccurs="0"/>
    <element name="LoginEmail" type="xs:string" minOccurs="0"/>
    <element name="Password" type="xs:anySimpleType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>
```

2.7. Payment

Data regarding a request for payment

No	Element	Occurs	Description
1	Payment Identifier	0..1	Identifier for the payment
2	Payment URI	0..1	URI address to access further data on the payment
3	Payment Reference	0..1	Free text reference in addition to the identifier
4	Payer Name	0..1	Name details of the payer
5	Payment Status	0..1	Status of the payment
6	Comment	0..1	Free text comment
7	Payment Date	0..1	Date of payment
8	Payment Method	0..1	Payment method or mode of payment
9	Payment Fee Details	0..1	Specification of sub fees and amounts
10	Payment Fee	1..n	Specification of one sub fee and amount

Code

```
<complexType name="PaymentType">
  <sequence>
    <element name="PaymentIdentifier" type="xs:string" minOccurs="0"/>
  </sequence>
</complexType>
```

```

<element name="PaymentURI" type="URIType" minOccurs="0"/>
<element name="PaymentReference" type="xs:string" minOccurs="0"/>
<element name="PayerName" type="NameType" minOccurs="0"/>
<element name="PaymentStatus" type="PaymentStatusCodeType" minOccurs="0"/>
<element name="Comment" type="TextType" minOccurs="0"/>

<element name="PaymentDate" type="xs:date" minOccurs="0"/>
<element name="PaymentMethod" type="PaymentMethodType" minOccurs="0"/>

<element name="PaymentFeeDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="PaymentFee" type="PaymentFeeType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

2.8. Payment Fee

Specification of one sub fee and amount

No	Element	Occurs	Description
1	Fee Identifier	0..1	Identifier for a fee
2	Fee Reference	0..1	Free text reference to the fee
3	Fee Amount	1	Basic fee amount
4	Fee Unit Quantity	0..1	The quantity or factor the basic amount is multiplied by
5	Fee Unit Amount	0..1	The unit amount as the outcome of the "Fee Amount" multiplied by the "fee Quantity"
6	Comment	0..1	Free text comment

Code

```

<complexType name="PaymentFeeType">
  <sequence>
    <element name="FeeIdentifier" type="xs:string" minOccurs="0"/>
    <element name="FeeReference" type="xs:string" minOccurs="0"/>
    <element name="FeeAmount" type="AmountType"/>
    <element name="FeeUnitQuantity" type="xs:decimal" minOccurs="0"/>
    <element name="FeeUnitAmount" type="AmountType" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

```

2.9. Payment Method

Payment method or mode of payment

No	Element	Occurs	Description
1	Account	1	Payment by drawing the amount from the internal account at the office
2	Account Identifier	1	Account identifier or number
3	Account Kind	0..1	Kind of account

No	Element	Occurs	Description
4	Account Holder Name	0..1	Name of the account holder
5	Account Debit Kind	0..1	Kind of debit account
6	Card Account	1	Payment by credit card/debit card/chip card or other card
7	Cheque	1	Payment by cheque
8	Cheque Identifier	1	Identifier of number of the cheque
9	Cheque Kind	0..1	Cheque company or system
10	Bank Name	0..1	Name of the bank where to cash the cheque
11	Bank Transfer	1	Payment by bank transfer
12	Bank Transfer Identifier	1	Identifier of the bank transfer
13	Bank Transfer Date	1	Date of the bank transfer
14	Origin Bank Name	0..1	Name of the bank from where the amount was transferred
15	Bank Destination Account	1	Account number where the amount was transferred to
16	Other Payment Method	0..1	Element reserved for any other payment method

Code

```

<complexType name="PaymentMethodType">
  <sequence>
    <choice>
      <element name="Account">
        <complexType>
          <sequence>
            <element name="AccountIdentifier" type="xs:string"/>
            <element name="AccountKind" type="xs:string" minOccurs="0"/>
            <element name="AccountHolderName" type="TextType" minOccurs="0"/>
            <element name="AccountDebitKind" type="AccountDebitKindType" minOccurs="0"/>
          </sequence>
        </complexType>
      </element>
      <element name="CardAccount" type="CardAccountType"/>
      <element name="Cheque">
        <complexType>
          <sequence>
            <element name="ChequeIdentifier" type="xs:string"/>
            <element name="ChequeKind" type="xs:string" minOccurs="0"/>
            <element name="BankName" type="xs:string" minOccurs="0"/>
          </sequence>
        </complexType>
      </element>
      <element name="BankTransfer">
        <complexType>
          <sequence>
            <element name="BankTransferIdentifier" type="xs:string"/>
            <element name="BankTransferDate" type="xs:date"/>
            <element name="OriginBankName" type="xs:string" minOccurs="0"/>
            <element name="BankDestinationAccount" type="xs:string"/>
          </sequence>
        </complexType>
      </element>
      <element name="OtherPaymentMethod" type="xs:string" minOccurs="0"/>
    </choice>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

```

2.10. Payment Status Code

Status of the payment

No	Enumeration Value	Description
1	Done	Done
2	Attached	Attached
3	To follow	To follow
4	Bank transfer to follow	Bank transfer to follow
5	Undefined	Undefined
*	Union with xs:token	

2.11. Reimbursement

Data regarding a reimbursement

No	Element	Occurs	Description
1	Reimbursement Identifier	0..1	Identifier for the reimbursement
2	Reimbursement Reference	0..1	Free text reference in addition to the reimbursement identifier
3	Payee Name	0..1	Name details of the payee of the reimbursement
4	Reimbursement Status	0..1	Status of the reimbursement
5	Comment	0..1	Free text comment
6	Reimbursement Date	0..1	Date of reimbursement
7	Reimbursement Method	0..1	Mode of reimbursement
8	Reimbursement Fee Details	0..1	Details of the reimbursement fees
9	Reimbursement Fee	1..n	Data regarding the reimbursement fee

Code

```
<complexType name="ReimbursementType">
  <sequence>
    <element name="ReimbursementIdentifier" type="xs:string" minOccurs="0"/>
    <element name="ReimbursementReference" type="xs:string" minOccurs="0"/>
    <element name="PayeeName" type="NameType" minOccurs="0"/>
    <element name="ReimbursementStatus" type="ReimbursementStatusCodeType" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>

    <element name="ReimbursementDate" type="xs:date" minOccurs="0"/>
    <element name="ReimbursementMethod" type="PaymentMethodType" minOccurs="0"/>

    <element name="ReimbursementFeeDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="ReimbursementFee" type="ReimbursementFeeType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

2.12. Reimbursement Fee

Data regarding the reimbursement fee

No	Element	Occurs	Description
1	Fee Identifier	0..1	Identifier for a fee
2	Fee Reference	0..1	Free text reference to the fee
3	Fee Amount	1	Basic fee amount
4	Comment	0..1	Free text comment

Code

```
<complexType name="ReimbursementFeeType">
  <sequence>
    <element name="FeeIdentifier" type="xs:string" minOccurs="0"/>
    <element name="FeeReference" type="xs:string" minOccurs="0"/>
    <element name="FeeAmount" type="AmountType"/>
    <element name="Comment" type="TextType" minOccurs="0"/>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

2.13. Reimbursement Status Code

Status code of the reimbursement

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<simpleType name="ReimbursementStatusCodeType">
  <union memberTypes="xs:token">
    <simpleType>
      <restriction base="xs:token">

      </restriction>
    </simpleType>
  </union>
</simpleType>
```

2.14. Request Examination

Details on the examination request as part of the application

No	Element	Occurs	Description
1	Request Examination Authority	0..1	International Examination Authority
2	Request Examination Kind Code	1	Code for kind of examination requested

Code

```
<complexType name="RequestExaminationType">
  <sequence>
    <element name="RequestExaminationAuthority" type="xs:string" minOccurs="0"/>
    <element name="RequestExaminationKindCode" type="RequestExaminationKindCodeType"/>
  </sequence>
</complexType>
```

```
<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>
```

2.15. Request Examination Kind Code

Code for kind of examination requested

No	Enumeration Value	Description
1	Normal	Normal
2	Accelerated	Accelerated
3	Undefined	Undefined
*	Union with xs:token	

2.16. Request Search

Details on a search request as part of the application

No	Element	Occurs	Description
1	Request Search Authority	0..1	International Searching Authority
2	Request Search Kind Code	1	Code for kind of search requested
3	Earlier Search Identifier	0..1	Identifier of the search or search document that has taken place earlier.
4	Earlier Search Date	0..1	Date of the search that has taken place earlier

Code

```
<complexType name="RequestSearchType">
  <sequence>
    <element name="RequestSearchAuthority" type="xs:string" minOccurs="0" />
    <element name="RequestSearchKindCode" type="RequestSearchKindCodeType" />
    <element name="EarlierSearchIdentifier" type="xs:string" minOccurs="0" />
    <element name="EarlierSearchDate" type="xs:date" minOccurs="0" />
  </sequence>
</complexType>
```

2.17. Request Search Kind Code

Code for kind of search requested

No	Enumeration Value	Description
1	No Search	No Search
2	Normal	Normal
3	Accelerated	Accelerated

No	Enumeration Value	Description
4	Earlier Search	Earlier Search
5	Undefined	Undefined
*	Union with xs:token	

2.18. Request Software

Name and version of software used on the client side for creation of the request

No	Element	Occurs	Description
1	Request Software Name	1	Name of software used on the client side for creation of the request.
2	Request Software Version	0..1	Version of software used on the client side for creation of the request.

Code

```
<complexType name="RequestSoftwareType">
  <sequence>
    <element name="RequestSoftwareName" type="xs:string"/>
    <element name="RequestSoftwareVersion" type="xs:string" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

2.19. Signatory

Details of one signatory of an electronic document

No	Element	Occurs	Description
1	Signatory Name	1	Name details of the signatory
2	Signatory Address	0..1	Address details of the signatory
3	Signature Date	0..1	The date when signed
4	Signature Place	0..1	The place where signed
5	Signature Manner	0..1	Manner of electronic signature
6	Signature Associated Text	0..1	Text associated with the signature manner, e.g. the file name of the TIFF image or a simple text string
7	Signatory Capacity Code	0..1	The capacity in which the person signs

Code

```
<complexType name="SignatoryType">
  <sequence>
    <element name="SignatoryName" type="NameType"/>
    <element name="SignatoryAddress" type="AddressType" minOccurs="0"/>
    <element name="SignatureDate" type="xs:date" minOccurs="0"/>
    <element name="SignaturePlace" type="xs:string" minOccurs="0"/>
  </sequence>
</complexType>
```

```

<element name="SignatureManner" type="SignatureMannerType" minOccurs="0"/>
<element name="SignatureAssociatedText" type="xs:string" minOccurs="0"/>

<element name="SignatoryCapacityCode" type="RoleType" minOccurs="0"/>

<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

2.20. Signature Manner

Manner of electronic signature

No	Enumeration Value	Description
1	Fax Image	Fax Image
2	Text	Text
3	Click Wrap	Click Wrap
4	PKCS7	PKCS7
*	Union with xs:token	

2.21. Trade Mark Application

Details of a trademark application

No	Element	Occurs	Description
1	Request Software	0..1	Name and version of software used on the client side for creation of the request
2	Application Form Name	0..1	Name or code of the application form the receiving of-fice has defined within the regulations for an application request.
3	Request Search	0..1	Details on a search request as part of the application
4	Request Examination	0..1	Details on the examination request as part of the application
5	Document Included Details	0..1	Details of included documents
6	Document Included	1..n	Details on attached files or documents
7	Trade Mark Details	0..1	Data regarding trade marks
8	Trade Mark	1..n	Core data regarding the trade mark
9	Payment Details	0..1	Payment details
10	Payment	1..n	Data regarding a request for payment
11	Reimbursement Details	0..1	Reimbursement details
12	Reimbursement	1..n	Data regarding a reimbursement
13	Signatory Details	0..1	Details of the signatories of an electronic trade mark application
14	Signatory	1..n	Details of one signatory of an electronic document

Code

```
<complexType name="TradeMarkApplicationType">
  <sequence>
    <element name="RequestSoftware" type="RequestSoftwareType" minOccurs="0"/>
    <element name="ApplicationFormName" type="xs:string" minOccurs="0"/>
    <element name="RequestSearch" type="RequestSearchType" minOccurs="0"/>
    <element name="RequestExamination" type="RequestExaminationType" minOccurs="0"/>
    <element name="DocumentIncludedDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="DocumentIncluded" type="DocumentType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="TradeMarkDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="TradeMark" type="TradeMarkType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="PaymentDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Payment" type="PaymentType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="ReimbursementDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Reimbursement" type="ReimbursementType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="SignatoryDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Signatory" type="SignatoryType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

2.22. Transaction

Root element. Wrap around for transaction of trademark data

No	Element	Occurs	Description
1	Transaction Header	0..1	Data concerning the entire transaction
2	Trade Mark Transaction Body	0..n	Data concerning error handling and transaction content

Code

```
<complexType name="TransactionType">
  <sequence>
    <element name="TransactionHeader" type="TransactionHeaderType" minOccurs="0"/>
    <!-- ===== -->
    <!-- Trade mark transaction -->
    <!-- ===== -->
    <element name="TradeMarkTransactionBody" type="TransactionBodyType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
```

```
<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>
```

2.23. Transaction Body

Data concerning error handling and transaction content

No	Element	Occurs	Description
1	Transaction Error Details	0..1	Details of transaction errors
2	Transaction Error	1..n	Data regarding a transaction error
3	Transaction Content Details	1	Details of the contents of a transaction
4	Transaction Identifier	0..1	Sender's identifier for one trademark request or transaction
5	Transaction Code	1	Code for the type of trademark request or transaction
6	Transaction SubCode	0..1	Sub code for the type of trademark request or transaction
7	Transaction Data	1	The content of one trademark request or transaction

Code

```
<complexType name="TransactionBodyType">
  <sequence>
    <element name="TransactionErrorDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="TransactionError" type="TransactionErrorType" maxOccurs="unbounded" />
        </sequence>
      </complexType>
    </element>
    <element name="TransactionContentDetails">
      <complexType>
        <sequence>
          <element name="TransactionIdentifier" type="xs:string" minOccurs="0" />
          <element name="TransactionCode" type="TransactionCodeType" />
          <element name="TransactionSubCode" type="TransactionSubCodeType" minOccurs="0" />
          <element name="TransactionData" type="TransactionDataType" />
        </sequence>
      </complexType>
    </element>
  </sequence>
</complexType>
```

2.24. Transaction Code

Code for the type of trademark request or transaction

No	Enumeration Value	Description
1	Trade Mark E-Filing	Trade Mark E-Filing
2	Trade Mark B2B-Filing	Trade Mark B2B-Filing
3	Trade Mark Information	Trade Mark Information

No	Enumeration Value	Description
4	Trade Mark Identifier List	Trade Mark Identifier List
5	Trade Mark List	Trade Mark List
6	Opposition E-Filing	Opposition E-Filing
7	Opposition Information	Opposition Information
8	Opposition Identifier List	Opposition Identifier List
*	Union with xs:token	

2.25. Transaction Data

The content of one trademark request or transaction

No	Element	Occurs	Description
1	Trade Mark Application	1	Details of a trademark application
2	Trade Mark Details	1	Data regarding trade marks
3	Trade Mark	1..n	Core data regarding the trade mark
4	Applicant Details	1	Details of the applicants
5	Applicant	1..n	Applicant or holder details
6	Representative Details	1	Details of the representatives
7	Representative	1..n	Data regarding a representative
8	Mark Record Details	1	Details of mark records such as renewals and transfers of right
9	Mark Record	1..n	Data regarding a mark record such as renewals, transfers of right, licences and limitations to certain goods and services
10	Mark Record Relation Details	1	Details of the relation structure that relates marks and their records
11	Mark Record Relation	1..n	Element to relate a trade mark and a record to that mark by means of their keys.
12	Classification Term Details	1	Details of the classification terms
13	Classification Term	1..n	Data regarding a classification term for goods and services
14	Term Synonym Relation Details	1	Details of the relation structure that relates classification terms that are synonym
15	Term Synonym Relation	1..n	Element to relate classification terms that are synonym or equivalent
16	Term Translation Relation Details	1	Details of the relation structure that relates a classification term with its translation in other languages
17	Term Translation Relation	1..n	Element to relate classification terms that are the same but in different translations
18	Appeal Details	1	Data regarding appeals
19	Appeal	1..n	A formal request by a party to contest a determination or

No	Element	Occurs	Description
			decision in order to be reviewed by a higher authority such as the Boards of Appeal
20	Decision Details	1	Details of decisions taken on trade mark cases
21	Decision	1..n	A position or judgement on the life cycle of a trade mark reached after consideration by the responsible parties
22	Decision Case Relation Details	1	Details of the relation structure that relates decisions and the cases they refer.
23	Decision Case Relation	1..n	Element relating a decision and a case referred by the decision by means of their keys
24	Trade Mark Relation Details	1	List of relationships between marks
25	Trade Mark Relation	1..n	Data on relationships between marks

Code

```

<complexType name="TransactionDataType">
  <sequence>
    <choice minOccurs="0">
      <!-- ===== -->
      <!-- Trade Mark Application -->
      <!-- ===== -->
      <element name="TradeMarkApplication" type="TradeMarkApplicationType"/>

      <!-- ===== -->
      <!-- Set of Trade Marks -->
      <!-- ===== -->
      <element name="TradeMarkDetails">
        <complexType>
          <sequence>
            <element name="TradeMark" type="TradeMarkType" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>

      <!-- ===== -->
      <!-- Only Set of Applicants -->
      <!-- ===== -->
      <element name="ApplicantDetails">
        <complexType>
          <sequence>
            <element name="Applicant" type="ApplicantType" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>

      <!-- ===== -->
      <!-- Only Set of Representatives -->
      <!-- ===== -->
      <element name="RepresentativeDetails">
        <complexType>
          <sequence>
            <element name="Representative" type="RepresentativeType" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>

      <!-- ===== -->
      <!-- Set of Mark Records -->
      <!-- ===== -->
      <element name="MarkRecordDetails">
        <complexType>
          <sequence>
            <element name="MarkRecord" type="MarkRecordType" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>

      <!-- ===== -->
      <!-- Set of Mark Record Relations -->
      <!-- ===== -->
      <element name="MarkRecordRelationDetails">
        <complexType>
          <sequence>
            <element name="MarkRecordRelation" type="MarkRecordRelationType" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
    </choice>
  </sequence>
</complexType>

```

```

    </sequence>
  </complexType>
</element>

<!-- ===== -->
<!-- Set of Classification Terms -->
<!-- ===== -->
<element name="ClassificationTermDetails">
  <complexType>
    <sequence>
      <element name="ClassificationTerm" type="ClassificationTermType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<!-- ===== -->
<!-- Set of Term Synonym Relations -->
<!-- ===== -->
<element name="TermSynonymRelationDetails">
  <complexType>
    <sequence>
      <element name="TermSynonymRelation" type="TermSynonymRelationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<!-- ===== -->
<!-- Set of Term Translation Relations -->
<!-- ===== -->
<element name="TermTranslationRelationDetails">
  <complexType>
    <sequence>
      <element name="TermTranslationRelation" type="TermTranslationRelationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<!-- ===== -->
<!-- Set of Appeals -->
<!-- ===== -->
<element name="AppealDetails">
  <complexType>
    <sequence>
      <element name="Appeal" type="AppealType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<!-- ===== -->
<!-- Set of Decisions -->
<!-- ===== -->
<element name="DecisionDetails">
  <complexType>
    <sequence>
      <element name="Decision" type="DecisionType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<!-- ===== -->
<!-- Set of Decision and Case Relations -->
<!-- ===== -->
<element name="DecisionCaseRelationDetails">
  <complexType>
    <sequence>
      <element name="DecisionCaseRelation" type="DecisionCaseRelationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<!-- ===== -->
<!-- Set of Trade Mark Relations -->
<!-- ===== -->
<element name="TradeMarkRelationDetails">
  <complexType>
    <sequence>
      <element name="TradeMarkRelation" type="TradeMarkRelationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
</choice>

  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

2.26. Transaction Error

Data regarding a transaction error

No	Element	Occurs	Description
1	Transaction Error Code	0..1	Code of transaction error
2	Transaction Error Text	0..1	Free text concerning the transaction error

Code

```
<complexType name="TransactionErrorType">
  <sequence>
    <element name="TransactionErrorCode" type="xs:token" minOccurs="0"/>
    <element name="TransactionErrorText" type="TextType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

2.27. Transaction Header

Data concerning the entire transaction

No	Element	Occurs	Description
1	Sender Details	0..1	Data from the requesting or sending office, concerning the entire transaction
2	Request Identifier	0..1	Sender's identifier for the request or transaction
3	Request Language Code	0..1	Language code of the header data
4	Request XSD Version	0..1	Name and version of the schema
5	Request Filename	0..1	File name of the entire transaction file
6	Request Status	0..1	Status of the request or transaction
7	Request Producer	0..1	Name or code of the producer of the request or transaction
8	Request Producer Date	1	Date the request or transaction is produced
9	Request Producer Date Time	1	Date and Time when the request or transaction is produced
10	Request Receiving Office Code	0..1	Code of the office the request or transaction is sent to
11	Login Information	0..1	Login data of the producer of the request or transaction on the receiving office system
12	Receiver Details	0..1	Data from the recipient or receiving office, concerning the entire transaction.
13	Receiver Date Time	0..1	Date/Time stamp the transaction was received
14	Comment	0..1	Free text comment

Code

```

<complexType name="TransactionHeaderType">
  <sequence>
    <element name="SenderDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RequestIdentifier" type="xs:string" minOccurs="0"/>
          <element name="RequestLanguageCode" type="ISOLanguageCodeType" minOccurs="0"/>
          <element name="RequestXSDVersion" type="xs:string" minOccurs="0"/>
          <element name="RequestFilename" type="xs:string" minOccurs="0"/>
          <element name="RequestStatus" type="xs:string" minOccurs="0"/>
          <element name="RequestProducer" type="xs:string" minOccurs="0"/>
          <choice minOccurs="0">
            <element name="RequestProducerDate" type="xs:date"/>
            <element name="RequestProducerDateTime" type="xs:dateTime"/>
          </choice>
          <element name="RequestReceivingOfficeCode" type="WIPOST3CodeType" minOccurs="0"/>
          <element name="LoginInformation" type="LoginInformationType" minOccurs="0"/>
        </sequence>
      </complexType>
    </element>
    <element name="ReceiverDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="ReceiverDateTime" type="xs:dateTime" minOccurs="0"/>
          <element name="Comment" type="TextType" minOccurs="0"/>
        </sequence>
      </complexType>
    </element>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

```

2.28. Transaction Sub Code

Sub code for the type of trademark request or transaction

No	Enumeration Value	Description
1	Normal	Normal
2	Accelerated Registration	Accelerated Registration
*	Union with xs:token	

Chapter 3. Trade Marks

3.1. Authorization

Authorization data

No	Element	Occurs	Description
1	Authorization Identifier	0..1	Authorization Identifier
2	Authorization Date	0..1	Authorization date
3	Authorization Kind	0..1	Kind of authorization
4	Comment	0..1	Free text comment
5	Authorization Document Supply	0..1	Status of the authorization document supply
6	Authorization Document	0..1	Document attached to the authorization

Code

```
<complexType name="AuthorizationType">
  <sequence>
    <element name="AuthorizationIdentifier" type="xs:string" minOccurs="0"/>
    <element name="AuthorizationDate" type="xs:date" minOccurs="0"/>
    <element name="AuthorizationKind" type="AuthorizationKindType" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="AuthorizationDocumentSupply" type="AuthorizationDocumentSupplyType" minOccurs="0"/>
    <element name="AuthorizationDocument" type="DocumentType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.2. Authorization Document Supply

Status of the authorization document supply

No	Enumeration Value	Description
1	Already on file	Already on file
2	Attached	Attached
3	To follow	To follow
*	Union with xs:token	

3.3. Authorization Kind

Kind of authorization

No	Enumeration Value	Description
1	General Authorization	General Authorization

No	Enumeration Value	Description
2	Specific Authorization	Specific Authorization
*	Union with xs:token	

3.4. Basic Application

Data on the basic application in the Office of origin

No	Element	Occurs	Description
1	Basic Application Number	0..1	Number of the basic application in the Office of Origin
2	Basic Application Date	0..1	Date of the basic application in the Office of Origin

Code

```
<complexType name="BasicApplicationType">
  <sequence>
    <element name="BasicApplicationNumber" type="xs:token" minOccurs="0"/>
    <element name="BasicApplicationDate" type="xs:date" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.5. Basic Registration

Data on the basic registration in the office of origin

No	Element	Occurs	Description
1	Basic Registration Number	0..1	Number of the basic registration in the office of origin
2	Basic Registration Date	0..1	Date of the basic registration in the office of origin

Code

```
<complexType name="BasicRegistrationType">
  <sequence>
    <element name="BasicRegistrationNumber" type="xs:token" minOccurs="0"/>
    <element name="BasicRegistrationDate" type="xs:date" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.6. Basic Registration or Application

Data relating to the registration/ application in the office of origin

No	Element	Occurs	Description
1	Registration Office Code	0..1	Code of the registration office. The office that registers the mark.

No	Element	Occurs	Description
2	Basic Application Details	0..1	Details of the basic application in the Office of Origin
3	Basic Application	1..n	Data on the basic application in the Office of origin
4	Basic Registration Details	0..1	Details of the basic registration in the office of origin
5	Basic Registration	1..n	Data on the basic registration in the office of origin

Code

```
<complexType name="BasicRegistrationApplicationType">
  <sequence>
    <element name="RegistrationOfficeCode" type="WIPOST3CodeType" minOccurs="0"/>
    <element name="BasicApplicationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="BasicApplication" type="BasicApplicationType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="BasicRegistrationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="BasicRegistration" type="BasicRegistrationType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.7. Category Code

Code of classification of figurative elements

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<simpleType name="CategoryCodeType">
  <union memberTypes="xs:token">
    <simpleType>
      <restriction base="xs:string">
        <pattern value="[0-9][0-9].[0-9][0-9].[0-9][0-9][0-9][0-9][0-9][0-9].[0-9][0-9].[0-9][0-9][0-9][0-9][0-9][0-9]{4}|([0-9][0-9]){6}"/>
      </restriction>
    </simpleType>
  </union>
</simpleType>
```

3.8. Category Kind

Kind of classification of figurative elements used

No	Enumeration Value	Description
1	Vienna	Vienna
2	Domestic	Domestic
3	Undefined	Undefined

No	Enumeration Value	Description
*	Union with xs:token	

3.9. Class Description

Details of one Goods and Services class and description

No	Element	Occurs	Description
1	Class Number	0..1	Classification number
2	Class Number Status Code	0..1	Status code of the class number of the goods and services assigned to a mark.
3	Goods Services Description	0..n	Description of goods or services within the Nice class
4	Use Nice Heading Indicator	0..1	Indication whether the class description uses the Nice heading
5	Classification Term Details	0..1	Details of the classification terms
6	Classification Term	1..n	Data regarding a classification term for goods and services

Code

```
<complexType name="ClassDescriptionType">
  <sequence>
    <element name="ClassNumber" type="ClassNumberType" minOccurs="0"/>
    <element name="ClassNumberStatusCode" type="ClassNumberStatusCodeType" minOccurs="0"/>
    <element name="GoodsServicesDescription" type="TextType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="UseNiceHeadingIndicator" type="xs:boolean" minOccurs="0"/>

    <element name="ClassificationTermDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="ClassificationTerm" type="ClassificationTermType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.10. Classification Term

Data regarding a classification term for goods and services

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Classification Term Identifier	0..1	Identifier of the classification term
3	Classification Term URI	0..1	URI address to access further data on the classification term
4	Classification Term Office	0..1	Office defining the classification term
5	Classification Term Office Key	0..1	Key identifying the Office defining the classification

No	Element	Occurs	Description
			term
6	Classification Term Source Details	0..1	List of classification sources of the term
7	Classification Term Source	1..n	Source of the classification term
8	Classification Term Entry Date	0..1	Date of entry of the classification term
9	Class Number	0..1	Classification number
10	Classification Term Language Code	0..1	Language code of the classification term
11	Classification Term Text	0..1	Text regarding the classification term
12	Classification Term Equivalent Group	0..1	Group of terms that are equivalent to the classification term
13	Classification Term Reference Group	0..1	Group of terms that are a reference for the classification term
14	Classification Term Translation Group	0..1	Group of terms that are a translation of the classification term
15	Classification Term Status	0..1	Validity status of the classification term
16	WIPO Basic Number	0..1	Basic Number of the classification term assigned by WIPO. The basic number is the same for every language version of the Classification that has been published by, or in collaboration with, WIPO. The basic number enables the user of the Classification to find the equivalent product or service in the alphabetical lists of other language versions of the Classification.

Code

```
<complexType name="ClassificationTermType">
  <sequence>
    <element name="ClassificationTermIdentifier" type="IdentifierType" minOccurs="0"/>
    <element name="ClassificationTermURI" type="URIType" minOccurs="0"/>
    <element name="ClassificationTermOffice" type="WIPOST3CodeType" minOccurs="0"/>
    <element name="ClassificationTermOfficeKey" type="xs:string" minOccurs="0"/>
    <element name="ClassificationTermSourceDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="ClassificationTermSource" type="ClassificationTermSourceType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="ClassificationTermEntryDate" type="xs:date" minOccurs="0"/>
    <element name="ClassNumber" type="ClassNumberType" minOccurs="0"/>
    <element name="ClassificationTermLanguageCode" type="ISOLanguageCodeType" minOccurs="0"/>
    <element name="ClassificationTermText" type="TextType" minOccurs="0"/>
    <element name="ClassificationTermEquivalentGroup" type="xs:string" minOccurs="0"/>
    <element name="ClassificationTermReferenceGroup" type="xs:string" minOccurs="0"/>
    <element name="ClassificationTermTranslationGroup" type="xs:string" minOccurs="0"/>
    <element name="ClassificationTermStatus" type="ClassificationTermStatusType" minOccurs="0"/>
    <element name="WIPOBasicNumber" type="ExtendedWIPOBasicNumberType" minOccurs="0"/>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>

  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>
```

3.11. Classification Term Kind

Indication whether the classification term to the master term assigned by WIPO for a set of equivalent terms.

No	Enumeration Value	Description
1	Master	Master
2	Member	Member

3.12. Classification Term Source

Source of the classification term

No	Enumeration Value	Description
1	Nice	Nice
2	Office	Office
3	EM-JP-US	EM-JP-US
4	EM-US	EM-US
*	Union with xs:token	

3.13. Classification Term Status

Validity status of the classification term

No	Element	Occurs	Description
1	Office Code (attribute)	1	Indication of the office specifying the classification term status

Code

```
<complexType name="ClassificationTermStatusType">
  <simpleContent>
    <extension base="ClassificationTermStatusCodeType">
      <attribute name="officeCode" type="WIPOST3CodeType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

3.14. Classification Term Status Code

Validity status of the classification term

No	Enumeration Value	Description
1	Requested	Requested
2	Accepted	Accepted
3	Refused	Refused
4	No longer in use	No longer in use
*	Union with xs:token	

3.15. Classification Kind Code

Type of Classification

No	Enumeration Value	Description
1	Nice	Nice
2	Domestic	Domestic
3	Other	Other
*	Union with xs:token	

3.16. Class Number

Classification number

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<simpleType name="ClassNumberType">
  <union memberTypes="xs:token NiceClassNumberType" />
</simpleType>
```

3.17. Class Number Status Code

Status code of the class number of the goods and services assigned to a mark.

No	Enumeration Value	Description
1	Provisional	Provisional
*	Union with xs:token	

3.18. Correspondence Address

Correspondence address

No	Element	Occurs	Description
1	Correspondence Address Identifier	0..n	Identifier for correspondence address
2	Correspondence Address Party	0..1	Kind of addressee of the correspondence address
3	Correspondence Address Book	0..1	Name, address and contact information for correspondence

Code

```
<complexType name="CorrespondenceAddressType">
  <sequence>
    <element name="CorrespondenceAddressIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="CorrespondenceAddressParty" type="CorrespondenceAddressPartyType" minOccurs="0"/>
    <element name="CorrespondenceAddressBook" type="AddressBookType" minOccurs="0"/>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>
```

3.19. Correspondence Address Key

Key identifying the address for correspondence

No	Element	Occurs	Description
1	Correspondence Address Identifier	1	Identifier for correspondence address
2	Correspondence Address URI	0..1	URI address to access to correspondence address data
3	Correspondence Address Party	0..1	Kind of addressee of the correspondence address

Code

```
<complexType name="CorrespondenceAddressKeyType">
  <sequence>
    <element name="CorrespondenceAddressIdentifier" type="IdentifierType"/>
    <element name="CorrespondenceAddressURI" type="URIType" minOccurs="0"/>
    <element name="CorrespondenceAddressParty" type="CorrespondenceAddressPartyType" minOccurs="0"/>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>
```

3.20. Correspondence Address Party

Kind of addressee of the correspondence address

No	Enumeration Value	Description
1	Applicant	Applicant
2	Representative	Representative
*	Union with xs:token	

3.21. Deprecated Mark Current Status Code

List of deprecated mark status codes still available for backwards compatibility

No	Enumeration Value	Description
1	Opposition pending	Opposition pending
2	Registration published	Registration published

No	Enumeration Value	Description
3	Interruption of proceeding	Interruption of proceeding
*	Union with xs:token	

3.22. Designated Under Code

Code for distinguishing Madrid Agreement or Protocol

No	Enumeration Value	Description
1	Agreement	Agreement
2	Protocol	Protocol

3.23. Document

Information concerning a document attached to a request

No	Element	Occurs	Description
1	Document Name	0..1	Document name or title
2	Document URI	0..1	URI address to access to the document
3	Document Filename	0..1	Document file name
4	Document File Format	0..1	Document file name extension
5	Document Date	0..1	Date of creation of the document
6	Document Language Code	0..1	Code for language used in the document
7	Document Media	0..1	Code for document media (electronic, paper, inside, outside, etc)
8	Document Location	0..1	Reference to the location of the document
9	Document Version	0..1	Document version
10	Document Size In Byte	0..1	Document size in bytes
11	Comment	0..1	Free text comment
12	Document Binary	0..1	Embedded document in binary base64 format

Code

```
<complexType name="DocumentType">
  <sequence>
    <element name="DocumentName" type="xs:string" minOccurs="0"/>
    <element name="DocumentURI" type="URIType" minOccurs="0"/>
    <element name="DocumentFilename" type="xs:string" minOccurs="0"/>
    <element name="DocumentFileFormat" type="FileFormatType" minOccurs="0"/>
    <element name="DocumentDate" type="xs:date" minOccurs="0"/>
    <element name="DocumentLanguageCode" type="ISOLanguageCodeType" minOccurs="0"/>
    <element name="DocumentMedia" type="DocumentMediaType" minOccurs="0"/>
    <element name="DocumentLocation" type="xs:string" minOccurs="0"/>
    <element name="DocumentVersion" type="xs:string" minOccurs="0"/>
    <element name="DocumentSizeInByte" type="xs:integer" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
  </sequence>
  <element name="DocumentBinary" type="xs:base64Binary" minOccurs="0"/>
</complexType>
```

```
<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>
```

3.24. Document Media

Code for document media (electronic, paper, inside, outside, etc)

No	Enumeration Value	Description
1	Paper	Paper
2	Fax	Fax
3	File	File
4	Other	Other
*	Union with xs:token	

3.25. Extended ISO Language Code

ISO 639-1:2002 language code extended with the value "Undefined"

No	Enumeration Value	Description
1	Undefined	Undefined
*	Union with ISOLanguageCodeType	

3.26. Extended WIPO Basic Number

Indication whether the classification term to the master term assigned by WIPO for a set of equivalent terms.

No	Element	Occurs	Description
1	Classification Term Kind (attribute)	1	Indication whether the classification term identified by the basic number corresponds to the master term assigned by WIPO for a set of equivalent terms.

Code

```
<complexType name="ExtendedWIPOBasicNumberType">
  <simpleContent>
    <extension base="WIPOBasicNumberType">
      <attribute name="ClassificationTermKind" type="ClassificationTermKindType" use="required"/>
    </extension>
  </simpleContent>
</complexType>
```

3.27. Extended WIPO ST3 Code

Union of current WIPO ST3 Codes and WIPO former ST3 Codes.

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<simpleType name="ExtendedWIPOST3CodeType">
  <union memberTypes="WIPOST3CodeType WIPOFormerST3CodeType"/>
</simpleType>
```

3.28. Exhibition Priority

Priority claimed based on former exhibitions

No	Element	Occurs	Description
1	Exhibition Country Code	0..1	Code of the country where the exhibition has taken place
2	Exhibition City Name	0..1	The city where the exhibition has taken place
3	Exhibition Name	0..1	The name of the exhibition
4	Exhibition Date	1	The opening date of the exhibition
5	Exhibition First Display Date	0..1	Date of the first display date in case this is after the exhibition opening date
6	Exhibition Status Code	0..1	Status of the exhibition priority claim
7	Exhibition Status Date	0..1	Date of status of the exhibition priority claim
8	Comment	0..1	Free text comment
9	Exhibition Document	0..n	Accompanying document with the priority exhibition claim

Code

```
<complexType name="ExhibitionPriorityType">
  <sequence>
    <element name="ExhibitionCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="ExhibitionCityName" type="xs:string" minOccurs="0"/>
    <element name="ExhibitionName" type="xs:string" minOccurs="0"/>
    <element name="ExhibitionDate" type="xs:date"/>
    <element name="ExhibitionFirstDisplayDate" type="xs:date" minOccurs="0"/>
    <element name="ExhibitionStatusCode" type="ExhibitionStatusCodeType" minOccurs="0"/>
    <element name="ExhibitionStatusDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="ExhibitionDocument" type="DocumentType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>
```

3.29. Exhibition Status Code

Status of the exhibition priority claim

No	Enumeration Value	Description
1	Claimed	Claimed
2	Accepted	Accepted
3	Refused	Refused
*	Union with xs:token	

3.30. File Format

File name extension

No	Enumeration Value	Description
1	JPEG	JPEG
2	TIFF	TIFF
3	PNG	PNG
4	GIF	GIF
5	Other	Other
*	Union with xs:token	

3.31. Goods And Services

Goods and Services

No	Element	Occurs	Description
1	Classification Kind Code	0..1	Type of Classification
2	Classification Version	0..1	Version of Classification
3	Comment	0..1	Free text comment
4	Proposed Leading Class Number	0..1	Leading class suggested by the applicant
5	Class Description Details	1	Details of Goods and Services classes and descriptions
6	Class Description	1..n	Details of one Goods and Services class and description

Code

```
<complexType name="GoodsServicesType">
  <sequence>
    <element name="ClassificationKindCode" type="ClassificationKindCodeType" minOccurs="0"/>
    <element name="ClassificationVersion" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="ProposedLeadingClassNumber" type="ClassNumberType" minOccurs="0"/>
    <element name="ClassDescriptionDetails">
      <complexType>
        <sequence>
          <element name="ClassDescription" type="ClassDescriptionType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
```



```
</complexType>
```

3.32. Identifier

Identifier

No	Element	Occurs	Description
1	Identifier Kind Code (attribute)	1	Indication of the Office or organization assigning the identifier

Code

```
<complexType name="IdentifierType">
  <simpleContent>
    <extension base="xs:token">
      <attribute name="identifierKindCode" type="WIPOST3CodeType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

3.33. International Trade Mark Code

Code for distinction between registration in EU member state or at WIPO

No	Enumeration Value	Description
1	Madrid	Madrid
2	EU	EU
*	Union with xs:token	

3.34. Key

Key identifying an item

No	Element	Occurs	Description
1	Identifier	0..n	Identifier
2	URI	0..1	URI address to access the resource

Code

```
<complexType name="KeyType">
  <sequence>
    <element name="Identifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="URI" type="URIType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.35. Kind Mark

Kind of mark: Indication that the mark is collective, certificate, guarantee, service mark, defensive Mark, business emblem, etc.

No	Enumeration Value	Description
1	Individual	Individual
2	Collective	Collective
3	Certificate	Certificate
4	Guarantee	Guarantee
5	Defensive	Defensive
6	Other	Other
*	Union with xs:token	

3.36. Mark Current Status Code

Code of current legal status of the application

No	Enumeration Value	Description
1	Application filed	Application filed
2	Filing date accorded	Filing date accorded
3	Classification checked	Classification checked
4	Application accepted	Application accepted
5	Application published	Application published
6	Application opposed	Application opposed
7	Application refused	Application refused
8	Application deemed withdrawn	Application deemed withdrawn
9	Application withdrawn	Application withdrawn
10	Appeal pending	Appeal pending
11	Interruption of proceedings	Interruption of proceedings
12	Registered	Registered
13	Registration opposed	Registration opposed
14	Registration cancellation pending	Registration cancellation pending
15	Registration cancelled	Registration cancelled
16	Conversion requested	Conversion requested
17	Registration surrendered	Registration surrendered
18	Revocation proceeding pending	Revocation proceeding pending
19	Invalidity proceeding pending	Invalidity proceeding pending
20	Action before Court of Justice pending	Action before Court of Justice pending

No	Enumeration Value	Description
21	Expired	Expired
*	Union with DeprecatedMarkCurrent- StatusCodeType xs:token	

3.37. Mark Event

Details on one action or event

No	Element	Occurs	Description
1	Mark Event Date	1	Event or action date
2	Mark Event Date Time	1	Event or action date and time
3	Mark Event Code	1	Event or action code
4	Mark Event Response Date	0..1	An action can lead to a response within a certain date
5	Comment	0..1	Free text comment

Code

```
<complexType name="MarkEventType">
  <sequence>
    <choice minOccurs="0">
      <element name="MarkEventDate" type="xs:date"/>
      <element name="MarkEventDateTime" type="xs:dateTime"/>
    </choice>
    <element name="MarkEventCode" type="MarkEventCodeType"/>
    <element name="MarkEventResponseDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.38. Mark Event Code

Event or action code

No	Enumeration Value	Description
1	Application filed	Application filed
2	Filing date accorded	Filing date accorded
3	Classification checked	Classification checked
4	Application accepted	Application accepted
5	Application published	Application published
6	Application opposed	Application opposed
7	Application refused	Application refused
8	Application deemed withdrawn	Application deemed withdrawn
9	Application withdrawn	Application withdrawn
10	Appeal pending	Appeal pending

No	Enumeration Value	Description
11	Interruption of proceedings	Interruption of proceedings
12	Registered	Registered
13	Registration opposed	Registration opposed
14	Registration cancellation pending	Registration cancellation pending
15	Registration cancelled	Registration cancelled
16	Conversion requested	Conversion requested
17	Registration surrendered	Registration surrendered
18	Revocation proceeding pending	Revocation proceeding pending
19	Invalidity proceeding pending	Invalidity proceeding pending
20	Action before Court of Justice pending	Action before Court of Justice pending
21	Expired	Expired
*	Union with DeprecatedMarkCurrent-StatusCodeType xs:token	

3.39. Mark Feature

Features concerning the shape or manifestation of the mark

No	Enumeration Value	Description
1	Word	Word
2	Stylized characters	Stylized characters
3	Figurative	Figurative
4	Combined	Combined
5	3-D	3-D
6	Colour	Colour
7	Sound	Sound
8	Hologram	Hologram
9	Olfactory	Olfactory
10	Motion	Motion
11	Municipal	Municipal
12	Chimney	Chimney
13	Kennfaden	Kennfaden
14	Other	Other
15	Undefined	Undefined
*	Union with xs:token	

3.40. Mark Image

Details concerning an image of the mark

No	Element	Occurs	Description
1	Mark Image Identifier	0..1	Identifier for the mark image
2	Mark Image URI	0..1	URI address to access to the mark image
3	Mark Image Filename	0..1	Image file name
4	Mark Image File Format	0..1	File name extension
5	Mark Image Colour Indicator	1	Indication whether colour is an integral part of the mark
6	Mark Image Colour Mode	1	Colour mode of the image (black and white, greyscale, etc.)
7	Mark Image Colour Claimed Text	0..n	Description of the colours claimed
8	Mark Image Colour Part Claimed Text	0..n	Description of the part of colours claimed
9	Mark Image Representation Size	0..1	Size of representation of the image
10	Mark Image Category	0..1	List of classification of figurative elements
11	Mark Image Quality Indicator	0..1	Indication whether the image has been provided in a good or bad quality
12	Mark Image Binary	0..1	Embedded image in binary base64 format
13	Mark Image Rendition Details	0..1	Details of renditions in different formats that have been performed on the source image
14	Mark Image Rendition	1..n	Data regarding an image rendered from the source image

Code

```
<complexType name="MarkImageType">
  <sequence>
    <element name="MarkImageIdentifier" type="IdentifierType" minOccurs="0"/>
    <element name="MarkImageURI" type="URIType" minOccurs="0"/>

    <element name="MarkImageFilename" type="xs:string" minOccurs="0"/>
    <element name="MarkImageFileFormat" type="FileFormatType" minOccurs="0"/>
    <choice minOccurs="0">
      <element name="MarkImageColourIndicator" type="xs:boolean"/>
      <element name="MarkImageColourMode" type="MarkImageColourModeType"/>
    </choice>

    <element name="MarkImageColourClaimedText" type="TextType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="MarkImageColourPartClaimedText" type="TextType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="MarkImageRepresentationSize" type="RepresentationSizeType" minOccurs="0"/>
    <element name="MarkImageCategory" type="MarkImageCategoryType" minOccurs="0"/>

    <element name="MarkImageQualityIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="MarkImageBinary" type="xs:base64Binary" minOccurs="0"/>

    <element name="MarkImageRenditionDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="MarkImageRendition" type="MarkImageRenditionType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.41. Mark Image Category

List of classification of figurative elements

No	Element	Occurs	Description
1	Category Kind	0..1	Kind of classification of figurative elements used
2	Category Version	0..1	Version of classification of figurative elements used
3	Category Code Details	1	Details of the classification codes of figurative elements
4	Category Code	1..n	Code of classification of figurative elements

Code

```
<complexType name="MarkImageCategoryType">
  <sequence>
    <element name="CategoryKind" type="CategoryKindType" minOccurs="0"/>
    <element name="CategoryVersion" type="xs:string" minOccurs="0"/>
    <element name="CategoryCodeDetails">
      <complexType>
        <sequence>
          <element name="CategoryCode" type="CategoryCodeType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.42. Mark Image Colour Mode

Colour mode of the image (black and white, greyscale, etc.)

No	Enumeration Value	Description
1	Black and White	Black and White
2	Greyscale	Greyscale
3	Colour	Colour
*	Union with xs:token	

3.43. Mark Image Rendition

Data regarding an image rendered from the source image

No	Element	Occurs	Description
1	Mark Image Rendition Kind	0..1	Kind of rendition performed on the original image
2	Mark Image Rendition Filename	0..1	File name of the image rendition
3	Mark Image Rendition File Format	0..1	File name extension of the image rendition
4	Mark Image Rendition Colour Mode	0..1	Colour mode of the rendition image (black and white, greyscale, etc.)
5	Mark Image Rendition Representation Size	0..1	Size of representation of the rendition image

No	Element	Occurs	Description
6	Mark Image Rendition Binary	0..1	Embedded rendition image in binary base64 format

Code

```
<complexType name="MarkImageRenditionType">
  <sequence>
    <element name="MarkImageRenditionKind" type="MarkImageRenditionKindType" minOccurs="0"/>
    <element name="MarkImageRenditionFilename" type="xs:string" minOccurs="0"/>
    <element name="MarkImageRenditionFileFormat" type="FileFormatType" minOccurs="0"/>
    <element name="MarkImageRenditionColourMode" type="MarkImageColourModeType" minOccurs="0"/>
    <element name="MarkImageRenditionRepresentationSize" type="RepresentationSizeType" minOccurs="0"/>
    <element name="MarkImageRenditionBinary" type="xs:base64Binary" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.44. Mark Image Rendition Kind

Kind of rendition performed on the original image

No	Enumeration Value	Description
1	Thumbnail	Thumbnail
2	Greyscale	Greyscale
3	Office Copy	Office Copy
*	Union with xs:token	

3.45. Mark Sound

Data concerning a sound mark

No	Element	Occurs	Description
1	Mark Sound Identifier	0..1	Identifier of the mark sound
2	Mark Sound URI	0..1	URI address to access to the mark sound
3	Mark Sound Filename	1	Sound file name
4	Mark Sound File Format	0..1	File name extension of the sound file
5	Mark Sound Binary	0..1	Embedded sound representation in binary base64 format

Code

```
<complexType name="MarkSoundType">
  <sequence>
    <element name="MarkSoundIdentifier" type="IdentifierType" minOccurs="0"/>
    <element name="MarkSoundURI" type="URIType" minOccurs="0"/>
    <element name="MarkSoundFilename" type="xs:string"/>
    <element name="MarkSoundFileFormat" type="SoundFileFormatType" minOccurs="0"/>
    <element name="MarkSoundBinary" type="xs:base64Binary" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
```

```
</complexType>
```

3.46. Mark Transcription

Conversion of the mark name into another name following some transcription rules

No	Element	Occurs	Description
1	Transcription Kind (attribute)	1	The kind of transcription applied to the term

Code

```
<complexType name="MarkTranscriptionType">
  <simpleContent>
    <extension base="xs:token">
      <attribute name="transcriptionKind" type="TranscriptionKindType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

3.47. Mark Transliteration

Transliteration of the mark name into another writing system

No	Element	Occurs	Description
1	Transliteration Kind (attribute)	1	The kind of transliteration rules applied to the term based on the source and target writing systems. Current values are based on existing ISO standards for transliteration.

Code

```
<complexType name="MarkTransliterationType">
  <simpleContent>
    <extension base="xs:token">
      <attribute name="transliterationKind" type="TransliterationKindType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

3.48. Nice Class Number

Classification number following the Nice classification

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<simpleType name="NiceClassNumberType">
  <restriction base="xs:nonNegativeInteger">
    <maxInclusive value="45"/>
  </restriction>
</simpleType>
```


3.49. Operation Code

Type of operation code

No	Enumeration Value	Description
1	Insert	Insert
2	Update	Update
3	Delete	Delete
*	Union with xs:token	

3.50. Other Date

Any country specific date. An attribute defines the kind of event represented by that date

No	Element	Occurs	Description
1	Other Date Kind (attribute)	1	Kind of event represented by that date

Code

```
<complexType name="OtherDateType">
  <simpleContent>
    <extension base="xs:date">
      <attribute name="otherDateKind" type="OtherDateKindType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

3.51. Other Date Kind

Kind of event represented by that date

No	Enumeration Value	Description
1	Certification Agreement Date	Certification Agreement Date
*	Union with xs:token	

3.52. Previous Registration

Data regarding a previous registration

No	Element	Occurs	Description
1	Registration Office Code	0..1	Code of the registration office. The office that registers the mark.
2	Previous Registration Number	1	Registration number of previous mark

No	Element	Occurs	Description
3	Previous Registration Date	0..1	Registration date of previous mark
4	Previous Registration Basis	0..1	Reason for current registration having had a previous registration
5	Previous Registration Cancellation Date	0..1	Cancellation date of the previous registration
6	Previous Registration Priority Date	0..1	Priority date of the previous registration
7	Comment	0..1	Free text comment

Code

```
<complexType name="PreviousRegistrationType">
  <sequence>
    <element name="RegistrationOfficeCode" type="WIPOST3CodeType" minOccurs="0"/>
    <element name="PreviousRegistrationNumber" type="xs:string"/>
    <element name="PreviousRegistrationDate" type="xs:date" minOccurs="0"/>
    <element name="PreviousRegistrationBasis" type="PreviousRegistrationBasisType" minOccurs="0"/>
    <element name="PreviousRegistrationCancellationDate" type="xs:date" minOccurs="0"/>
    <element name="PreviousRegistrationPriorityDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.53. Previous Registration Basis

Reason for current registration having had a previous registration

No	Enumeration Value	Description
1	Transformation	Transformation
2	Renewal	Renewal
*	Union with xs:token	

3.54. Priority

Priority claimed under the Paris Convention

No	Element	Occurs	Description
1	Priority Country Code	1	Country or territory of filing the application for which priority is claimed
2	Priority Number	0..1	The filing number of the application for which priority is claimed
3	Priority URI	0..1	URI address to access further data on the priority
4	Priority Date	0..1	The filing date of the application for which priority is claimed
5	Priority Holder Name	0..1	Name of the holder of the application for which priority

No	Element	Occurs	Description
			is claimed
6	Priority Partial Indicator	0..1	Indication of partial priority claimed. (In case no further goods and services are specified).
7	Priority Partial Goods Services	0..1	Priority claimed for part of the goods and services
8	Priority Status Code	0..1	Status of the priority claim
9	Priority Status Date	0..1	Date of status of the priority claim
10	Comment	0..1	Free text comment
11	Priority Document	0..n	Accompanying document with the priority claim

Code

```
<complexType name="PriorityType">
  <sequence>
    <element name="PriorityCountryCode">
      <simpleType>
        <union memberTypes="WIPOST3CodeType WIPOFormerST3CodeType"/>
      </simpleType>
    </element>
    <element name="PriorityNumber" type="xs:string" minOccurs="0"/>
    <element name="PriorityURI" type="URIType" minOccurs="0"/>
    <element name="PriorityDate" type="xs:date" minOccurs="0"/>
    <element name="PriorityHolderName" type="TextType" minOccurs="0"/>
    <element name="PriorityPartialIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="PriorityPartialGoodsServices" type="GoodsServicesType" minOccurs="0"/>
    <element name="PriorityStatusCode" type="PriorityStatusCodeType" minOccurs="0"/>
    <element name="PriorityStatusDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="PriorityDocument" type="DocumentType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.55. Priority Status Code

Status of the priority claim

No	Enumeration Value	Description
1	Claimed	Claimed
2	Abandoned	Abandoned
3	Accepted	Accepted
4	Partially Refused	Partially Refused
5	Refused	Refused
6	Undefined	Undefined
*	Union with xs:token	

3.56. Publication

Data regarding one publication

No	Element	Occurs	Description
1	Publication Identifier	1	Identification or number of the publication
2	Publication URI	0..1	URI address to access further data on the publication
3	Publication Section	0..1	Section of / reason for publication
4	Publication Subsection	0..1	Sub section or reason for publication
5	Publication Date	0..1	Date of publication
6	Publication Page	0..1	Identification or number of the publication

Code

```
<complexType name="PublicationType">
  <sequence>
    <element name="PublicationIdentifier" type="xs:string"/>
    <element name="PublicationURI" type="URIType" minOccurs="0"/>
    <element name="PublicationSection" type="PublicationSectionType" minOccurs="0"/>
    <element name="PublicationSubsection" type="PublicationSubsectionType" minOccurs="0"/>
    <element name="PublicationDate" type="xs:date" minOccurs="0"/>
    <element name="PublicationPage" type="xs:string" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.57. Publication Section

Section of / reason for publication

No	Enumeration Value	Description
1	Applications	Applications
2	Amendments to applications	Amendments to applications
3	Correction of absolute errors on applications	Correction of absolute errors on applications
4	Correction of relative errors on applications	Correction of relative errors on applications
5	Withdrawals	Withdrawals
6	Restrictions	Restrictions
7	Total refusals	Total refusals
8	Partial refusals	Partial refusals
9	Registrations with no amendments	Registrations with no amendments
10	Registrations with amendments	Registrations with amendments
11	Correction of absolute errors on registrations	Correction of absolute errors on registrations
12	Correction of relative errors on registrations	Correction of relative errors on registrations
13	Total transfers	Total transfers
14	Partial transfers	Partial transfers
15	Change of name and address of proprietor	Change of name and address of proprietor
16	Change of name and professional address of representative	Change of name and professional address of representative
17	Replacement of representative	Replacement of representative
18	Appointment of a new representative	Appointment of a new representative

No	Enumeration Value	Description
19	Deletion of the representative	Deletion of the representative
20	Total surrender of trade mark	Total surrender of trade mark
21	Partial surrender of trade mark	Partial surrender of trade mark
*	Union with xs:token	

3.58. Publication Subsection

Sub section or reason for publication

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<simpleType name="PublicationSubsectionType">
  <union memberTypes="xs:token">
    <simpleType>
      <restriction base="xs:token">
        </restriction>
      </simpleType>
    </union>
  </simpleType>
```

3.59. Representation Size

Size of representation of the image

No	Element	Occurs	Description
1	Height	0..1	Image height of the representation
2	Width	0..1	Image width of the representation
3	Unit	0..1	Measurement unit

Code

```
<complexType name="RepresentationSizeType">
  <sequence>
    <element name="Height" type="xs:integer" minOccurs="0"/>
    <element name="Width" type="xs:integer" minOccurs="0"/>
    <element name="Unit" type="UnitType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.60. Seniority

Seniority details. Rights based on earlier identical trade mark registered in EU member state or at WIPO with effect to EU member state

No	Element	Occurs	Description
1	Seniority Country Code	1	EU member state
2	Seniority Application Number	0..1	The filing number of the application for which seniority is claimed
3	Seniority Application Date	0..1	The filing date of the application for which seniority is claimed
4	Seniority Filing Date	0..1	Valid filing date in case it is after the application date
5	Seniority Registration Number	0..1	The registration number for which seniority is claimed
6	Seniority Registration Date	0..1	The registration date of the trade mark for which seniority is claimed
7	Seniority Publication Date	0..1	The publication date of the trade mark for which seniority is claimed
8	Seniority URI	0..1	URI address to access further data on the seniority
9	International Trade Mark Code	0..1	Code for distinction between registration in EU member state or at WIPO
10	Seniority Partial Indicator	0..1	Indication of partial seniority claimed. (In case no further goods and services are specified)
11	Seniority Partial Goods Services	0..1	Seniority claimed for part of goods and services
12	Seniority Status Code	0..1	Status of the seniority claim
13	Seniority Status Date	0..1	Date of status of the seniority claim
14	Comment	0..1	Free text comment
15	Seniority Document	0..n	Accompanying document with the seniority claim

Code

```
<complexType name="SeniorityType">
  <sequence>
    <element name="SeniorityCountryCode" type="WIPOST3CodeType"/>
    <element name="SeniorityApplicationNumber" type="xs:string" minOccurs="0"/>
    <element name="SeniorityApplicationDate" type="xs:date" minOccurs="0"/>
    <element name="SeniorityFilingDate" type="xs:date" minOccurs="0"/>
    <element name="SeniorityRegistrationNumber" type="xs:string" minOccurs="0"/>
    <element name="SeniorityRegistrationDate" type="xs:date" minOccurs="0"/>
    <element name="SeniorityPublicationDate" type="xs:date" minOccurs="0"/>
    <element name="SeniorityURI" type="URIType" minOccurs="0"/>
    <element name="InternationalTradeMarkCode" type="InternationalTradeMarkCodeType" minOccurs="0"/>
    <element name="SeniorityPartialIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="SeniorityPartialGoodsServices" type="GoodsServicesType" minOccurs="0"/>
    <element name="SeniorityStatusCode" type="SeniorityStatusCodeType" minOccurs="0"/>
    <element name="SeniorityStatusDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="SeniorityDocument" type="DocumentType" minOccurs="0" maxOccurs="unbounded"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.61. Seniority Status Code

Status of the seniority claim

No	Enumeration Value	Description
1	Claimed	Claimed

No	Enumeration Value	Description
2	Abandoned	Abandoned
3	Accepted	Accepted
4	Partially Refused	Partially Refused
5	Refused	Refused
*	Union with xs:token	

3.62. Sound File Format

File name extension of the sound file

No	Enumeration Value	Description
1	MP3	MP3
*	Union with xs:token	

3.63. Term Synonym Relation

Element to relate classification terms that are synonym or equivalent

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Term Key	1	Key identifying a classification term
3	Term Synonym Key	1	Key identifying a classification term that is a synonym or equivalent to another term

Code

```
<complexType name="TermSynonymRelationType">
  <sequence>
    <element name="TermKey" type="xs:token"/>
    <element name="TermSynonymKey" type="xs:token"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>
```

3.64. Term Translation Relation

Element to relate classification terms that are the same but in different translations

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element

No	Element	Occurs	Description
2	Term Key	1	Key identifying a classification term
3	Term Translation Key	1	Key identifying a classification term that is the translation of another term

Code

```
<complexType name="TermTranslationRelationType">
  <sequence>
    <element name="TermKey" type="xs:string"/>
    <element name="TermTranslationKey" type="xs:string"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>
```

3.65. Text

Text enriched with information about the used language and the position number in a sequence of text elements

No	Element	Occurs	Description
1	Language Code (attribute)	1	Code of the language in which the text is written
2	Sequence Number (attribute)	1	Position of the text in a sequence of text elements

Code

```
<complexType name="TextType">
  <simpleContent>
    <extension base="xs:string">
      <attribute name="languageCode" type="xs:language" use="optional"/>
      <attribute name="sequenceNumber" type="xs:integer" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

3.66. Trade Mark

Core data regarding the trade mark

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Registration Office Code	0..1	Code of the registration office. The office that registers the mark.
3	Receiving Office Code	0..1	Code of the receiving office or office of origin
4	Receiving Office Date	0..1	Date received at the receiving office or office of origin
5	Application Number	0..1	Application identification number of the registration office
6	Application Date	1	Date of application
7	Application Date Time	1	Date/Time of application

No	Element	Occurs	Description
8	Registration Number	0..1	Registration number given by the registration office
9	Registration Date	0..1	Date of registration
10	Trade Mark URI	0..1	URI address to access further data on the trade mark
11	Other Date	0..n	Any country specific date. An attribute defines the kind of event represented by that date
12	Filing Place	0..1	Place of filing of the application
13	Application Reference	0..1	External reference, of the applicant or representative
14	Applicant Side Case Key	0..1	Key of the application given by the applicant
15	Application Language Code	0..1	Code of (first) language of the application
16	Second Language Code	0..1	Code of second language of the application
17	Correspondence Language Code	0..1	Language used within correspondence
18	Examined Application Number	0..1	Serial number of the examined application if a different number
19	Expiry Date	0..1	Expected expiration date of the registration
20	Termination Date	0..1	Date of termination of the registration of the mark
21	Mark Current Status Code	0..1	Code of current legal status of the application
22	Mark Current Status Date	0..1	Date of current legal status
23	Designated Country Details	0..1	Details of designated countries
24	Designated Country	1..n	Designated country
25	Previous Registration Details	0..1	Details of previous registrations
26	Previous Registration	1..n	Data regarding a previous registration
27	Associated Mark Details	0..1	Details of associated marks
28	Associated Application Number	1..n	Application number of the associated mark
29	Divisional Application Details	0..1	Reference to initial mark in case of a divisional application
30	Initial Application Number	1	Application number of the initial mark
31	Initial Application Date	0..1	Application date of the initial mark
32	Basic Registration Application Details	0..1	Details of the registration/ application in the office of origin
33	Basic Registration Application	1..n	Data relating to the registration/ application in the office of origin
34	International Mark Key	0..n	Data relating an international registration mark
35	Kind Mark	0..1	Kind of mark: Indication that the mark is collective, certificate, guarantee, service mark, defensive Mark, business emblem, etc.
36	Mark Feature	0..1	Features concerning the shape or manifestation of the mark
37	Mark Description Details	0..1	Detailed description of mark features
38	Mark Description	1..n	Description of mark features
39	Mark Disclaimer Details	0..1	Details of disclaimers
40	Mark Disclaimer	1..n	Disclaimer text

No	Element	Occurs	Description
41	Non Use Cancelled Indicator	0..1	Indication that the mark has been cancelled for non-use
42	Special Circumstance Text	0..1	Comment text for special circumstances
43	Total Mark Series	0..1	Total number of marks for Mark in a series
44	Trade Distinctiveness Indicator	0..1	Indication that the mark has acquired distinctiveness through use in trade
45	Trade Distinctiveness Text	0..1	Text associated to the trade distinctiveness
46	Use Right	0..1	Data relating a use right on the mark
47	As It Is Protection Indicator	0..1	Indication of applied for protection according Art.6 quinquies of the Paris Convention.
48	Use Requirement Text	0..1	Text regarding a use requirement
49	Use Limitation Text	0..1	Text regarding a use limitation
50	Comment	0..1	Free text comment
51	Opposition Period Start Date	0..1	Start date of the allowable opposition period
52	Opposition Period End Date	0..1	End date of the allowable opposition period
53	Word Mark Specification	0..1	Elements concerning the word mark
54	Mark Image Details	0..1	Details regarding the images of the mark
55	Mark Image	1..n	Details concerning an image of the mark
56	Mark Sound Details	0..1	Data details on sound marks
57	Mark Sound	1	Data concerning a sound mark
58	Goods Services Details	0..1	Details of Goods and Services
59	Goods Services	1	Goods and Services
60	Goods Services Same List As	1	Reference to the list of goods and services of a previous mark
61	Priority Claim Later Indicator	0..1	Indication whether applicant intends to claim priority for the application at a later stage
62	Priority Details	0..1	Priority details
63	Priority	1..n	Priority claimed under the Paris Convention
64	Exhibition Priority Claim Later Indicator	0..1	Indication whether applicant intends to claim exhibition priority for the application at a later stage
65	Exhibition Priority Details	0..1	Details of priorities claimed based on former exhibitions
66	Exhibition Priority	1..n	Priority claimed based on former exhibitions
67	Transformation Priority Details	0..1	List of transformation priority claims
68	Transformation Priority	1..n	Data on transformation priority claim
69	Seniority Details	0..1	Details about seniorities
70	Seniority	1..n	Seniority details. Rights based on earlier identical trade mark registered in EU member state or at WIPO with effect to EU member state
71	Publication Details	0..1	Publication details
72	Publication	1..n	Data regarding one publication
73	Applicant Details	0..1	Details of the applicants

No	Element	Occurs	Description
74	Applicant Key	1	Key identifying an applicant
75	Applicant	1	Applicant or holder details
76	Representative Details	0..1	Details of the representatives
77	Representative Key	1	Key identifying a representative
78	Representative	1	Data regarding a representative
79	Staff Details	0..1	Details on staff
80	Staff	1..n	Staff in charge of the trade mark
81	Authorization	0..1	Authorization data
82	Correspondence Address Key	1	Key identifying the address for correspondence
83	Correspondence Address	1	Correspondence address
84	Opposition Details	0..1	Opposition details
85	Opposition	1..n	Opposition to the application of a trademark by the holder of an earlier trademark
86	Mark Record Details	0..1	Details of mark records such as renewals and transfers of right
87	Mark Record	1..n	Data regarding a mark record such as renewals, transfers of right, licences and limitations to certain goods and services
88	Mark Event Details	0..1	Details of actions and events for the mark
89	Mark Event	1..n	Details on one action or event
90	Trade Mark Document Details	0..1	Details of the documents attached to the trade mark
91	Trade Mark Document	1..n	Documents attached to the trademark
92	Trade Mark Version	0..1	Data regarding content management versioning on trade marks

Code

```

<complexType name="TradeMarkType">
  <sequence>
    <element name="RegistrationOfficeCode" type="WIPOST3CodeType" minOccurs="0"/>
    <element name="ReceivingOfficeCode" type="WIPOST3CodeType" minOccurs="0"/>
    <element name="ReceivingOfficeDate" type="xs:date" minOccurs="0"/>
    <element name="ApplicationNumber" type="xs:string" minOccurs="0"/>
    <choice minOccurs="0">
      <element name="ApplicationDate" type="xs:date"/>
      <element name="ApplicationDateTime" type="xs:dateTime"/>
    </choice>
    <element name="RegistrationNumber" type="xs:string" minOccurs="0"/>
    <element name="RegistrationDate" type="xs:date" minOccurs="0"/>
    <element name="TradeMarkURI" type="URIType" minOccurs="0"/>
    <element name="OtherDate" type="OtherDateType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="FilingPlace" type="xs:string" minOccurs="0"/>
    <element name="ApplicationReference" type="xs:string" minOccurs="0"/>
    <element name="ApplicantSideCaseKey" type="xs:string" minOccurs="0"/>
    <element name="ApplicationLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>
    <element name="SecondLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>
    <element name="CorrespondenceLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>
    <element name="ExaminedApplicationNumber" type="xs:string" minOccurs="0"/>
  </sequence>
</complexType>

```

```

<element name="ExpiryDate" type="xs:date" minOccurs="0"/>
<element name="TerminationDate" type="xs:date" minOccurs="0"/>

<element name="MarkCurrentStatusCode" type="MarkCurrentStatusCodeType" minOccurs="0"/>
<element name="MarkCurrentStatusDate" type="xs:date" minOccurs="0"/>

<element name="DesignatedCountryDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="DesignatedCountry" type="DesignatedCountryType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="PreviousRegistrationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="PreviousRegistration" type="PreviousRegistrationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="AssociatedMarkDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="AssociatedApplicationNumber" type="xs:string" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="DivisionalApplicationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="InitialApplicationNumber" type="xs:string"/>
      <element name="InitialApplicationDate" type="xs:date" minOccurs="0"/>
    </sequence>
  </complexType>
</element>

<element name="BasicRegistrationApplicationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="BasicRegistrationApplication" type="BasicRegistrationApplicationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="InternationalMarkKey" type="KeyType" minOccurs="0" maxOccurs="unbounded"/>

<element name="KindMark" type="KindMarkType" minOccurs="0"/>
<element name="MarkFeature" type="MarkFeatureType" minOccurs="0"/>

<element name="MarkDescriptionDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="MarkDescription" type="TextType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="MarkDisclaimerDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="MarkDisclaimer" type="TextType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="NonUseCancelledIndicator" type="xs:boolean" minOccurs="0"/>
<element name="SpecialCircumstanceText" type="xs:string" minOccurs="0"/>

<element name="TotalMarkSeries" type="xs:integer" minOccurs="0"/>

<element name="TradeDistinctivenessIndicator" type="xs:boolean" minOccurs="0"/>
<element name="TradeDistinctivenessText" type="TextType" minOccurs="0"/>

<element name="UseRight" type="UseRightType" minOccurs="0"/>

<element name="AsItIsProtectionIndicator" type="xs:boolean" minOccurs="0"/>

<element name="UseRequirementText" type="TextType" minOccurs="0"/>
<element name="UseLimitationText" type="TextType" minOccurs="0"/>

<element name="Comment" type="xs:string" minOccurs="0"/>

<element name="OppositionPeriodStartDate" type="xs:date" minOccurs="0"/>
<element name="OppositionPeriodEndDate" type="xs:date" minOccurs="0"/>

```

```

<element name="WordMarkSpecification" type="WordMarkSpecificationType" minOccurs="0"/>
<element name="MarkImageDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="MarkImage" type="MarkImageType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="MarkSoundDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="MarkSound" type="MarkSoundType"/>
    </sequence>
  </complexType>
</element>
<element name="GoodsServicesDetails" minOccurs="0">
  <complexType>
    <sequence>
      <choice maxOccurs="unbounded">
        <element name="GoodsServices" type="GoodsServicesType"/>
        <element name="GoodsServicesSameListAs" type="KeyType"/>
      </choice>
    </sequence>
  </complexType>
</element>
<element name="PriorityClaimLaterIndicator" type="xs:boolean" minOccurs="0"/>
<element name="PriorityDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="Priority" type="PriorityType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="ExhibitionPriorityClaimLaterIndicator" type="xs:boolean" minOccurs="0"/>
<element name="ExhibitionPriorityDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="ExhibitionPriority" type="ExhibitionPriorityType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="TransformationPriorityDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="TransformationPriority" type="TransformationPriorityType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="SeniorityDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="Seniority" type="SeniorityType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="PublicationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="Publication" type="PublicationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="ApplicantDetails" minOccurs="0">
  <complexType>
    <sequence>
      <choice maxOccurs="unbounded">
        <element name="ApplicantKey" type="KeyType"/>
        <element name="Applicant" type="ApplicantType"/>
      </choice>
    </sequence>
  </complexType>
</element>
<element name="RepresentativeDetails" minOccurs="0">
  <complexType>
    <sequence>
      <choice maxOccurs="unbounded">
        <element name="RepresentativeKey" type="KeyType"/>
        <element name="Representative" type="RepresentativeType"/>
      </choice>
    </sequence>
  </complexType>
</element>

```

```

        </sequence>
    </complexType>
</element>

<element name="StaffDetails" minOccurs="0">
    <complexType>
        <sequence>
            <element name="Staff" type="StaffType" maxOccurs="unbounded"/>
        </sequence>
    </complexType>
</element>

<element name="Authorization" type="AuthorizationType" minOccurs="0"/>

<choice minOccurs="0">
    <element name="CorrespondenceAddressKey" type="CorrespondenceAddressKeyType"/>
    <element name="CorrespondenceAddress" type="CorrespondenceAddressType"/>
</choice>

<element name="OppositionDetails" minOccurs="0">
    <complexType>
        <sequence>
            <element name="Opposition" type="OppositionType" maxOccurs="unbounded"/>
        </sequence>
    </complexType>
</element>

<element name="MarkRecordDetails" minOccurs="0">
    <complexType>
        <sequence>
            <element name="MarkRecord" type="MarkRecordType" maxOccurs="unbounded"/>
        </sequence>
    </complexType>
</element>

<element name="MarkEventDetails" minOccurs="0">
    <complexType>
        <sequence>
            <element name="MarkEvent" type="MarkEventType" maxOccurs="unbounded"/>
        </sequence>
    </complexType>
</element>

<element name="TradeMarkDocumentDetails" minOccurs="0">
    <complexType>
        <sequence>
            <element name="TradeMarkDocument" type="DocumentType" maxOccurs="unbounded"/>
        </sequence>
    </complexType>
</element>

<element name="TradeMarkVersion" type="VersionType" minOccurs="0"/>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
<attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>

```

3.67. Trade Mark Relation

Data on relationships between marks

No	Element	Occurs	Description
1	Trade Mark Identifier	1	Identifier of the trade mark having a relationship with other marks
2	Trade Mark Relation Kind	1	Kind of relationship between the marks
3	Related Trade Mark Identifier	1	Identifier of the related trademark

Code

```

<complexType name="TradeMarkRelationType">
    <sequence>
        <element name="TradeMarkIdentifier" type="xs:token"/>
        <element name="TradeMarkRelationKind" type="TradeMarkRelationKindType"/>
    </sequence>
</complexType>

```

```
<element name="RelatedTradeMarkIdentifier" type="xs:token"/>
</sequence>
</complexType>
```

3.68. Trade Mark Relation Kind

Kind of relationship between the marks

No	Enumeration Value	Description
1	Parent	Parent
2	Child	Child
*	Union with xs:token	

3.69. Transformation Priority

Data on transformation priority claim

No	Element	Occurs	Description
1	Transformation Country Code	1	WIPO ST3 office code where the mark claiming transformation priority was originally registered.
2	Registration Number	1	Registration number given by the registration office
3	Registration Date	1	Date of registration
4	Cancellation Date	1	Date the mark claiming transformation priority was cancelled in the office of origin.
5	Priority Date	0..1	The filing date of the application for which priority is claimed

Code

```
<complexType name="TransformationPriorityType">
  <sequence>
    <element name="TransformationCountryCode" type="ExtendedWIPOST3CodeType" fixed="W0"/>
    <element name="RegistrationNumber" type="xs:string"/>
    <element name="RegistrationDate" type="xs:date"/>
    <element name="CancellationDate" type="xs:date"/>
    <element name="PriorityDate" type="xs:date" minOccurs="0"/>
  </sequence>
</complexType>
```

3.70. Transcription Kind

The kind of transcription applied to the term

No	Enumeration Value	Description
1	To Uppercase	To Uppercase
2	To Lowercase	To Lowercase

No	Enumeration Value	Description
3	To Phonetic Code	To Phonetic Code
*	Union with xs:token	

3.71. Transliteration Kind

The kind of transliteration rules applied to the term based on the source and target writing systems. Current values are based on existing ISO standards for transliteration.

No	Enumeration Value	Description
1	Arabic to Latin	Arabic to Latin
2	Armenian to Latin	Armenian to Latin
3	Chinese to Latin	Chinese to Latin
4	Cyrillic to Latin	Cyrillic to Latin
5	Georgian to Latin	Georgian to Latin
6	Greek to Latin	Greek to Latin
7	Hebrew to Latin	Hebrew to Latin
8	Indic to Latin	Indic to Latin
9	Japanese to Latin	Japanese to Latin
10	Korean to Latin	Korean to Latin
11	Thai to Latin	Thai to Latin
*	Union with xs:token	

3.72. Unit

Measurement unit

No	Enumeration Value	Description
1	Centimetre	Centimetre
2	Inch	Inch
3	Pixel	Pixel

3.73. URI

URI address to access the resource

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<complexType name="URIType">
  <simpleContent>
    <extension base="xs:anyURI" />
  </simpleContent>
</complexType>
```

3.74. Use Right

Data relating a use right on the mark

No	Element	Occurs	Description
1	Use Right Indicator	0..1	Indication that evidence is submitted of the applicant's right to use certain elements of the mark
2	Use Right Text	0..1	Text regarding evidence submitted to the Use Right Indicator
3	Use Right Goods Services	0..n	Claims of use right only for certain Goods and Services

Code

```
<complexType name="UseRightType">
  <sequence>
    <element name="UseRightIndicator" type="xs:boolean" minOccurs="0" />
    <element name="UseRightText" type="TextType" minOccurs="0" />
    <element name="UseRightGoodsServices" type="GoodsServicesType" minOccurs="0" maxOccurs="unbounded" />
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
  </sequence>
</complexType>
```

3.75. Version

Data regarding content management versioning

No	Element	Occurs	Description
1	Version Number	0..1	Version number
2	Version Date	1	Version Date
3	Version Date Time	1	Date and time of the version
4	Comment	0..1	Free text comment

Code

```
<complexType name="VersionType">
  <sequence>
    <element name="VersionNumber" type="xs:string" minOccurs="0" />
    <choice minOccurs="0">
      <element name="VersionDate" type="xs:date" />
      <element name="VersionDateTime" type="xs:dateTime" />
    </choice>
    <element name="Comment" type="TextType" minOccurs="0" />
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
  </sequence>
</complexType>
```

3.76. WIPO Former ST3 Code

No longer existing WIPO ST.3 codes kept for backwards compatibility

No	Enumeration Value	Description
1	CS	Czechoslovakia
2	DL	German Democratic Republic
3	DD	German Democratic Republic
4	SU	Soviet Union
5	YD	Democratic Yemen
6	YU	Yugoslavia

3.77. WIPO Basic Number

Basic Number of the classification term assigned by WIPO. The basic number is the same for every language version of the Classification that has been published by, or in collaboration with, WIPO. The basic number enables the user of the Classification to find the equivalent product or service in the alphabetical lists of other language versions of the Classification.

No	Element	Occurs	Description
----	---------	--------	-------------

Code

```
<simpleType name="WIPOBasicNumberType">
  <restriction base="xs:token">
    <pattern value="[0-9]{6}" />
  </restriction>
</simpleType>
```

3.78. Word Mark Specification

Elements concerning the word mark

No	Element	Occurs	Description
1	Mark Verbal Element Text	0..1	Verbal elements of the Word Mark
2	Mark Significant Verbal Element	0..n	Significant Verbal elements of the mark
3	Mark Verbal Element Significant Indicator	0..1	Indicates if the words contained in the mark have meaning or not (and therefore can be translated or not).
4	Mark Translation	0..n	Translation of the Word Mark
5	Mark Transliteration	0..1	Transliteration of the mark name into another writing system
6	Mark Transcription	0..n	Conversion of the mark name into another name following some transcription rules
7	Mark Standard Character Indicator	0..1	Indication that the word mark is considered to be in

No	Element	Occurs	Description
			standard characters by the applicant

Code

```

<complexType name="WordMarkSpecificationType">
  <sequence>
    <element name="MarkVerbalElementText" type="TextType" minOccurs="0"/>
    <element name="MarkSignificantVerbalElement" type="TextType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="MarkVerbalElementSignificantIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="MarkTranslation" type="TextType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="MarkTransliteration" type="MarkTransliterationType" minOccurs="0"/>
    <element name="MarkTranscription" type="MarkTranscriptionType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="MarkStandardCharacterIndicator" type="xs:boolean" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

```

Chapter 4. Parties

4.1. Address

Address details

No	Element	Occurs	Description
1	Address Country Code	0..1	Address country code
2	Free Format Address	1	Address in free format
3	Free Format Address Line	1..n	Address line in free format
4	Formatted Address	1	Address in specified format
5	Address Line	0..n	Address line
6	Address Mail Code	0..1	Organizational mail code
7	Address Post Office Box	0..1	Post Office Box number
8	Address Room	0..1	Address room
9	Address Floor	0..1	Address floor
10	Address Building	0..1	Building information in address
11	Address Street	0..1	Street
12	Address City	0..1	City or town name
13	Address County	0..1	County, parish, department, etc.
14	Address State	0..1	Region of country e.g. state, province, etc.
15	Address Postcode	0..1	Postal code or zip code
16	Formatted Address Country Code	0..1	Country code of a formatted address

Code

```
<complexType name="AddressType">
  <sequence>
    <element name="AddressCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <choice minOccurs="0">
      <element name="FreeFormatAddress">
        <complexType>
          <sequence>
            <element name="FreeFormatAddressLine" type="TextType" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
      <element name="FormattedAddress">
        <complexType>
          <sequence>
            <element name="AddressLine" type="TextType" minOccurs="0" maxOccurs="unbounded"/>
            <element name="AddressMailCode" type="xs:string" minOccurs="0"/>
            <element name="AddressPostOfficeBox" type="xs:string" minOccurs="0"/>
            <element name="AddressRoom" type="xs:string" minOccurs="0"/>
            <element name="AddressFloor" type="xs:string" minOccurs="0"/>
            <element name="AddressBuilding" type="xs:string" minOccurs="0"/>
            <element name="AddressStreet" type="xs:string" minOccurs="0"/>
            <element name="AddressCity" type="xs:string" minOccurs="0"/>
            <element name="AddressCounty" type="xs:string" minOccurs="0"/>
            <element name="AddressState" type="xs:string" minOccurs="0"/>
            <element name="AddressPostcode" type="xs:string" minOccurs="0"/>
            <element name="FormattedAddressCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
          </sequence>
        </complexType>
      </element>
    </choice>
  </sequence>
</complexType>
```

```

</choice>
<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>

```

4.2. Address Book

Name, address and contact information for individuals /organizations

No	Element	Occurs	Description
1	Address Language Code	0..1	Language used for the address
2	Free Format Address Details	1	Details of an address in free format
3	Free Format Name Address Line	1..n	Name or address line in free format
4	Formatted Name Address	1	Name and address in specified format
5	Contact Information Details	0..1	Contact information other than name and address
6	Phone	0..n	Phone number with additional information about the kind of phone
7	Fax	0..n	Fax Number
8	Email	0..n	Email address
9	URL	0..n	Universal Resource Locator
10	Other Electronic Address	0..n	Electronic address used for other than email
11	Postal Address	0..1	Postal address as put on the envelope when sending correspondence by post

Code

```

<complexType name="AddressBookType">
  <sequence>
    <element name="AddressLanguageCode" type="ISOLanguageCodeType" minOccurs="0" />
    <choice minOccurs="0">
      <element name="FreeFormatAddressDetails">
        <complexType>
          <sequence>
            <element name="FreeFormatNameAddressLine" type="TextType" maxOccurs="unbounded" />
          </sequence>
        </complexType>
      </element>
      <element name="FormattedNameAddress" type="FormattedNameAddressType" />
    </choice>
    <element name="ContactInformationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Phone" type="PhoneType" minOccurs="0" maxOccurs="unbounded" />
          <element name="Fax" type="xs:string" minOccurs="0" maxOccurs="unbounded" />
          <element name="Email" type="xs:string" minOccurs="0" maxOccurs="unbounded" />
          <element name="URL" type="xs:anyURI" minOccurs="0" maxOccurs="unbounded" />
          <element name="OtherElectronicAddress" type="xs:string" minOccurs="0" maxOccurs="unbounded" />
        </sequence>
      </complexType>
    </element>
    <element name="PostalAddress" type="xs:string" minOccurs="0" />
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
  </sequence>
</complexType>

```

4.3. Appellant

The party appealing the decision

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Appellant Identifier	0..n	Code identifying an appellant
3	Appellant URI	0..1	URI address to access further data on appellant
4	Appellant Reference	0..1	External reference given to the appellant
5	Appellant Sequence Number	0..1	Position of the appellant in the list of appellants
6	Appellant Nationality Code	0..1	Code indicating the nationality of an appellant
7	Appellant Legal Entity	0..1	Legal entity of the appellant
8	Appellant Incorporation Country Code	0..1	Code of incorporation country of the appellant
9	Appellant Incorporation State	0..1	Incorporation state of the appellant
10	Comment	0..1	Free text comment
11	Appellant Address Book	0..1	Appellant's address book
12	Appellant Entitlement	0..1	Information on the nationality, establishment, or domicile of the appellant
13	Appellant Version	0..1	Data regarding content management versioning on appellants

Code

```

<complexType name="AppellantType">
  <sequence>
    <element name="AppellantIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="AppellantURI" type="URIType" minOccurs="0"/>
    <element name="AppellantReference" type="xs:string" minOccurs="0"/>
    <element name="AppellantSequenceNumber" type="xs:integer" minOccurs="0"/>
    <element name="AppellantNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="AppellantLegalEntity" type="xs:string" minOccurs="0"/>
    <element name="AppellantIncorporationCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="AppellantIncorporationState" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="xs:string" minOccurs="0"/>
    <element name="AppellantAddressBook" type="AddressBookType" minOccurs="0"/>
    <element name="AppellantEntitlement" type="EntitlementType" minOccurs="0"/>
    <element name="AppellantVersion" type="VersionType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>

```

4.4. Applicant

Applicant or holder details

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Applicant Identifier	0..n	Identifier for applicant
3	Applicant URI	0..1	URI address to access further data on the applicant
4	Applicant Reference	0..1	External reference given to the applicant

No	Element	Occurs	Description
5	Applicant Sequence Number	0..1	Position of the applicant in the list of applicants
6	Applicant Nationality Code	0..1	Code indicating the nationality of an applicant
7	Applicant Legal Entity	0..1	Legal entity of the applicant
8	Applicant Incorporation Country Code	0..1	Code of incorporation country
9	Applicant Incorporation State	0..1	Incorporation state of the applicant
10	Comment	0..1	Free text comment
11	Applicant Address Book	0..1	Address book specific for applicants
12	Applicant Entitlement	0..1	Information on the nationality, establishment, or domicile of applicants, transferees, or holders
13	Applicant Version	0..1	Data regarding content management versioning on applicants

Code

```
<complexType name="ApplicantType">
  <sequence>
    <element name="ApplicantIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="ApplicantURI" type="URIType" minOccurs="0"/>
    <element name="ApplicantReference" type="xs:string" minOccurs="0"/>
    <element name="ApplicantSequenceNumber" type="xs:integer" minOccurs="0"/>
    <element name="ApplicantNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="ApplicantLegalEntity" type="xs:string" minOccurs="0"/>
    <element name="ApplicantIncorporationCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="ApplicantIncorporationState" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="ApplicantAddressBook" type="AddressBookType" minOccurs="0"/>
    <element name="ApplicantEntitlement" type="EntitlementType" minOccurs="0"/>
    <element name="ApplicantVersion" type="VersionType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>
```

4.5. Claimant

Individual/Organization that claims a mark record (transfer, licence, change of name or address, etc.)

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Claimant Identifier	0..n	Identifier for claimant
3	Claimant URI	0..1	URI address to access further data on the claimant
4	Claimant Reference	0..1	External reference given to the claimant
5	Claimant Sequence Number	0..1	Position of the claimant in the list of claimants of a mark record
6	Claimant Nationality Code	0..1	Code indicating the nationality of the claimant
7	Claimant Legal Entity	0..1	Legal entity of the claimant
8	Claimant Incorporation Country Code	0..1	Code of incorporation country of the claimant
9	Claimant Incorporation State	0..1	Incorporation state of the claimant

No	Element	Occurs	Description
10	Comment	0..1	Free text comment
11	Claimant Address Book	0..1	Address book specific for claimants of a mark record
12	Claimant Entitlement	0..1	Information on the nationality, establishment, or domicile of claimants of a mark record

Code

```
<complexType name="ClaimantType">
  <sequence>
    <element name="ClaimantIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="ClaimantURI" type="URIType" minOccurs="0"/>
    <element name="ClaimantReference" type="xs:string" minOccurs="0"/>
    <element name="ClaimantSequenceNumber" type="xs:integer" minOccurs="0"/>
    <element name="ClaimantNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="ClaimantLegalEntity" type="xs:string" minOccurs="0"/>
    <element name="ClaimantIncorporationCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="ClaimantIncorporationState" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="ClaimantAddressBook" type="AddressBookType" minOccurs="0"/>
    <element name="ClaimantEntitlement" type="EntitlementType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>
```

4.6. Entitlement

Information on the nationality, establishment, or domicile of a entitled person or organization

No	Element	Occurs	Description
1	Entitlement Nationality Code	0..1	Two letter country code indicating the nationality of an applicant, transferee, or holder
2	Entitlement Establishment	0..1	Information on establishment of an applicant, transferee, or holder
3	Entitlement Establishment Code	0..1	Two letter country code indicating the establishment of an applicant, transferee, or holder
4	Entitlement Establishment Address Book	0..1	Present where the establishment country is different from that of the address
5	Entitlement Domiciled	0..1	Information on the domicile of an applicant, transferee, or holder
6	Entitlement Domiciled Code	0..1	Two letter country code indicating the domicile of an applicant, transferee, or holder
7	Entitlement Domiciled Address Book	0..1	Present where domicile country is different from that of the address

Code

```
<complexType name="EntitlementType">
  <sequence>
    <element name="EntitlementNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="EntitlementEstablishment" minOccurs="0">
      <complexType>
        <sequence>
          <element name="EntitlementEstablishmentCode" type="NationalityCodeType" minOccurs="0"/>
          <element name="EntitlementEstablishmentAddressBook" type="AddressBookType" minOccurs="0"/>
        </sequence>
      </complexType>
    </element>
  </sequence>
```



```

</complexType>
</element>

<element name="EntitlementDomiciled" minOccurs="0">
  <complexType>
    <sequence>
      <element name="EntitlementDomiciledCode" type="NationalityCodeType" minOccurs="0"/>
      <element name="EntitlementDomiciledAddressBook" type="AddressBookType" minOccurs="0"/>
    </sequence>
  </complexType>
</element>

<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

4.7. Formatted Name Address

Name and address in specified format

No	Element	Occurs	Description
1	Name	0..1	Name details
2	Address	0..1	Address details

Code

```

<complexType name="FormattedNameAddressType">
  <sequence>
    <element name="Name" type="NameType" minOccurs="0"/>
    <element name="Address" type="AddressType" minOccurs="0"/>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>

```

4.8. Free Format Name

Name in free format

No	Element	Occurs	Description
1	Name Kind	0..1	Code for distinction between natural persons and corporations
2	Free Format Name Details	0..1	Details of a name in free format
3	Free Format Name Line	1..n	Name line in free format

Code

```

<complexType name="FreeFormatNameType">
  <sequence>
    <element name="NameKind" type="NameKindType" minOccurs="0"/>
    <element name="FreeFormatNameDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="FreeFormatNameLine" type="TextType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>

```

4.9. Gender

Person's gender

No	Enumeration Value	Description
1	Male	Male
2	Female	Female
3	Unknown	Unknown

4.10. Individual Identifier

Kind of identification document

No	Enumeration Value	Description
1	National Individual Identifier	National Individual Identifier
2	Enterprise Identifier	Enterprise Identifier
3	Social Security Number	Social Security Number
4	Other	Other
*	Union with xs:token	

4.11. Licensee

Data regarding a licensee

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Licensee Identifier	0..n	Identifier for licensee
3	Licensee URI	0..1	URI address to access further data on the licensee
4	Licensee Reference	0..1	External reference given to the licensee
5	Licensee Sequence Number	0..1	Position of the licensee in the list of licensees
6	Licensee Nationality Code	0..1	Code indicating the nationality of the licensee
7	Licensee Legal Entity	0..1	Legal entity of the licensee
8	Licensee Incorporation Country Code	0..1	Code of incorporation country of the licensee
9	Licensee Incorporation State	0..1	Incorporation state of the licensee
10	Comment	0..1	Free text comment
11	Licensee Address Book	0..1	Address book specific for licensees.
12	Licensee Entitlement	0..1	Information on the nationality, establishment, or domi-

No	Element	Occurs	Description
			cile of the licensee

Code

```
<complexType name="LicenseeType">
  <sequence>
    <element name="LicenseeIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="LicenseeURI" type="URIType" minOccurs="0"/>
    <element name="LicenseeReference" type="xs:string" minOccurs="0"/>
    <element name="LicenseeSequenceNumber" type="xs:integer" minOccurs="0"/>
    <element name="LicenseeNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="LicenseeLegalEntity" type="xs:string" minOccurs="0"/>
    <element name="LicenseeIncorporationCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="LicenseeIncorporationState" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="LicenseeAddressBook" type="AddressBookType" minOccurs="0"/>
    <element name="LicenseeEntitlement" type="EntitlementType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>
```

4.12. Name

Name details

No	Element	Occurs	Description
1	Free Format Name	1	Name in free format
2	Formatted Name	1	Name in specified format
3	Name Prefix	0..1	Name prefix, title
4	First Name	0..1	First or given name(s), initial(s)
5	Middle Name	0..1	Middle name
6	Last Name	0..1	Last, family, surname
7	Second Last Name	0..1	Second last name for person names that have two sur- names
8	Name Suffix	0..1	Name suffix
9	Gender	0..1	Person's gender
10	Individual Identifier	0..1	Kind of identification document
11	Person Role	0..1	Role of person within organization or corporation
12	Organization Name	0..1	Organization or corporation name
13	Organization Department	0..1	Department, division, section, etc.
14	Name Synonym	0..n	Synonym

Code

```
<complexType name="NameType">
  <sequence>
    <choice>
      <element name="FreeFormatName" type="FreeFormatNameType"/>
      <element name="FormattedName">
        <complexType>
          <sequence>
            <element name="NamePrefix" type="xs:string" minOccurs="0"/>
            <element name="FirstName" type="xs:string" minOccurs="0"/>
          </sequence>
        </complexType>
      </element>
    </choice>
  </sequence>
</complexType>
```

```

<element name="MiddleName" type="xs:string" minOccurs="0"/>
<element name="LastName" type="xs:string" minOccurs="0"/>
<element name="SecondLastName" type="xs:string" minOccurs="0"/>
<element name="NameSuffix" type="xs:string" minOccurs="0"/>
<element name="Gender" type="GenderType" minOccurs="0"/>
<element name="IndividualIdentifier" type="IndividualIdentifierType" minOccurs="0"/>
<element name="PersonRole" type="xs:string" minOccurs="0"/>
<element name="OrganizationName" type="xs:string" minOccurs="0"/>
<element name="OrganizationDepartment" type="xs:string" minOccurs="0"/>
<element name="NameSynonym" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</choice>

<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
    
```

4.13. Name Kind

Code for distinction between natural persons and corporations

No	Enumeration Value	Description
1	Natural Person	Natural Person
2	Legal Entity	Legal Entity
3	Other	Other
*	Union with xs:token	

4.14. Nationality Code

Country of nationality according to ISO 3166 codes

No	Enumeration Value	Description
1	Stateless	Stateless
2	Unidentified	Unidentified
*	Union with ISOCountryCodeType	

4.15. Party Identifier

Identifier of the related person or organization

No	Element	Occurs	Description
1	Party Kind (attribute)	1	The kind of party, person or organization, to which an identifier belongs

Code

```

<complexType name="PartyIdentifierType">
  <simpleContent>
    
```

```

<extension base="xs:token">
  <attribute name="partyKind" type="PartyKindType" />
</extension>
</simpleContent>
</complexType>

```

4.16. Party Kind

Kind of party, person or organization

No	Enumeration Value	Description
1	Representative	Representative
*	Union with xs:token	

4.17. Party Relationship

Relationship between parties, persons or organizations

No	Element	Occurs	Description
1	Party Relationship Kind	1	Kind of relationship between parties
2	Party Identifier	1	Identifier of the related person or organization
3	Party Name	1	Name of the related person or organization

Code

```

<complexType name="PartyRelationshipType">
  <sequence>
    <element name="PartyRelationshipKind" type="PartyRelationshipKindType" />
    <choice>
      <element name="PartyIdentifier" type="PartyIdentifierType" />
      <element name="PartyName" type="NameType" />
    </choice>
  </sequence>
</complexType>

```

4.18. Party Relationship Kind

Kind of relationship between parties

No	Enumeration Value	Description
1	Representation	Representation
*	Union with xs:token	

4.19. Phone

Phone number with additional information about the kind of phone

No	Element	Occurs	Description
1	Phone Kind (attribute)	1	Kind of phone device

Code

```
<complexType name="PhoneType">
  <simpleContent>
    <extension base="xs:string">
      <attribute name="phoneKind" type="PhoneKindType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

4.20. Phone Kind

Kind of phone (fixed, mobile, etc.)

No	Enumeration Value	Description
1	Fixed	Fixed
2	Mobile Phone	Mobile Phone
3	Other	Other
4	Undefined	Undefined
*	Union with xs:token	

4.21. Representative

Data regarding a representative

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Representative Identifier	0..n	Identifier for representative
3	Representative URI	0..1	URI address to access further data on the representative
4	Representative Reference	0..1	External reference given to the representative
5	Representative Sequence Number	0..1	Position of the representative in the list of representatives
6	Representative Kind Code	0..1	Code for distinction between types of representatives, e.g. employee or professional representative
7	Representative Nationality Code	0..1	Code indicating the nationality of the representative
8	Representative Legal Entity	0..1	Legal entity of the representative
9	Representative Incorporation Country Code	0..1	Code of incorporation country of the representative
10	Representative Incorporation State	0..1	Incorporation state of the representative

No	Element	Occurs	Description
11	Comment	0..1	Free text comment
12	Representative Address Book	0..1	Address book specific for representatives
13	Representative Relationship Details	0..1	List of relationships of representative with other parties
14	Representative Relationship	1..n	Relationship of representative with other parties, persons or organizations
15	Representative Version	0..1	Data regarding content management versioning on representatives

Code

```
<complexType name="RepresentativeType">
  <sequence>
    <element name="RepresentativeIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="RepresentativeURI" type="URIType" minOccurs="0"/>
    <element name="RepresentativeReference" type="xs:string" minOccurs="0"/>
    <element name="RepresentativeSequenceNumber" type="xs:integer" minOccurs="0"/>
    <element name="RepresentativeKindCode" type="RepresentativeKindCodeType" minOccurs="0"/>
    <element name="RepresentativeNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="RepresentativeLegalEntity" type="xs:string" minOccurs="0"/>
    <element name="RepresentativeIncorporationCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="RepresentativeIncorporationState" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="RepresentativeAddressBook" type="AddressBookType" minOccurs="0"/>
    <element name="RepresentativeRelationshipDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RepresentativeRelationship" type="PartyRelationshipType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RepresentativeVersion" type="VersionType" minOccurs="0"/>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>
```

4.22. Representative Kind Code

Code for distinction between types of representatives, e.g. employee or professional representative

No	Enumeration Value	Description
1	Professional Representative	Professional Representative
2	Lawyer	Lawyer
3	Association	Association
4	Employee	Employee
5	Employee with Economic Connections	Employee with Economic Connections
6	Other	Other
7	Undefined	Undefined
*	Union with xs:token	

4.23. Respondent

Party responding an appeal

No	Element	Occurs	Description
1	Operation Code (attribute)	1	Code indicating the kind of data manipulation operation performed on the data element
2	Respondent Identifier	0..n	Code identifying the respondent
3	Respondent URI	0..1	URI address to access further data on the respondent
4	Respondent Reference	0..1	External reference given by the respondent
5	Respondent Sequence Number	0..1	Position of the respondent in the list of respondents
6	Respondent Nationality Code	0..1	Code indicating the nationality of the respondent
7	Respondent Legal Entity	0..1	Legal entity of the respondent
8	Respondent Incorporation Country Code	0..1	Code of incorporation country of the respondent
9	Respondent Incorporation State	0..1	Incorporation state of the respondent
10	Comment	0..1	Free text comment
11	Respondent Address Book	0..1	Address book of the respondent
12	Respondent Entitlement	0..1	Information on the nationality, establishment, or domicile of the respondent
13	Respondent Version	0..1	Data regarding content management versioning on respondents

Code

```

<complexType name="RespondentType">
  <sequence>
    <element name="RespondentIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="RespondentURI" type="URIType" minOccurs="0"/>
    <element name="RespondentReference" type="xs:string" minOccurs="0"/>
    <element name="RespondentSequenceNumber" type="xs:integer" minOccurs="0"/>
    <element name="RespondentNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="RespondentLegalEntity" type="xs:string" minOccurs="0"/>
    <element name="RespondentIncorporationCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="RespondentIncorporationState" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="xs:string" minOccurs="0"/>
    <element name="RespondentAddressBook" type="AddressBookType" minOccurs="0"/>
    <element name="RespondentEntitlement" type="EntitlementType" minOccurs="0"/>

    <element name="RespondentVersion" type="VersionType" minOccurs="0"/>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="operationCode" type="OperationCodeType" use="optional"/>
</complexType>

```

4.24. Role

Kind of party's role

No	Enumeration Value	Description
1	Agent	Agent
2	Appeal examiner	Appeal examiner
3	Applicant	Applicant

No	Enumeration Value	Description
4	Assignee	Assignee
5	Assistant examiner	Assistant examiner
6	Attorney	Attorney
7	Author	Author
8	Correspondent	Correspondent
9	Creator	Creator
10	Designer	Designer
11	Employee	Employee
12	Examiner	Examiner
13	Formality examiner	Formality examiner
14	Holder	Holder
15	IP Office	IP Office
16	Judge	Judge
17	Lawyer	Lawyer
18	Legal practitioner	Legal practitioner
19	Licensee	Licensee
20	Mortgagee	Mortgagee
21	Opponent	Opponent
22	Other	Other
23	Owner	Owner
24	Registrant	Registrant
25	Representative	Representative
26	Substantive examiner	Substantive examiner
27	Third Party Requestor	Third Party Requestor
28	Transferee	Transferee
29	Transferor	Transferor
30	Translator	Translator
31	Trustee	Trustee
*	Union with xs:token	

4.25. Staff

Staff in charge of the trade mark

No	Element	Occurs	Description
1	Staff Identifier	0..1	Unambiguous reference to staff
2	Staff URI	0..1	URI address to access further data on the staff
3	Staff Name	0..1	Staff name

No	Element	Occurs	Description
4	Official Title	0..1	Official title of the staff

Code

```
<complexType name="StaffType">
  <sequence>
    <element name="StaffIdentifier" type="xs:token" minOccurs="0"/>
    <element name="StaffURI" type="URIType" minOccurs="0"/>
    <element name="StaffName" type="xs:token" minOccurs="0"/>
    <element name="OfficialTitle" type="xs:token" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

Chapter 5. Opposition

5.1. Earlier Mark

Details of one earlier mark

No	Element	Occurs	Description
1	Earlier Mark Country Code	0..1	Country code of the earlier mark
2	Earlier Mark Kind	0..1	Kind of Mark: Indication that the mark is Collective, Certificate, Guarantee, Service mark, Defensive Mark, Business Emblem, etc.
3	Application Number	0..1	Application identification number of the registration office
4	Application Date	0..1	Date of application
5	Registration Number	0..1	Registration number given by the registration office
6	Registration Date	0..1	Date of registration
7	Mark Feature	0..1	Features concerning the shape or manifestation of the mark
8	Word Mark Specification	0..1	Elements concerning the word mark
9	Mark Image Details	0..1	Details regarding the images of the mark
10	Mark Image	1..n	Details concerning an image of the mark
11	Base Goods Services Details	0..1	Goods and Services for which the opposition is based on
12	Goods Services	1..n	Goods and Services

Code

```
<complexType name="EarlierMarkType">
  <sequence>
    <element name="EarlierMarkCountryCode" type="WIPOST3CodeType" minOccurs="0"/>
    <element name="EarlierMarkKind" type="KindMarkType" minOccurs="0"/>
    <element name="ApplicationNumber" type="xs:string" minOccurs="0"/>
    <element name="ApplicationDate" type="xs:date" minOccurs="0"/>
    <element name="RegistrationNumber" type="xs:string" minOccurs="0"/>
    <element name="RegistrationDate" type="xs:date" minOccurs="0"/>
    <element name="MarkFeature" type="MarkFeatureType" minOccurs="0"/>
    <element name="WordMarkSpecification" type="WordMarkSpecificationType" minOccurs="0"/>
    <element name="MarkImageDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="MarkImage" type="MarkImageType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="BaseGoodsServicesDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="GoodsServices" type="GoodsServicesType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

```
</complexType>
```

5.2. Earlier Right Kind

Kind of earlier right

No	Enumeration Value	Description
1	Filing date	Filing date
2	Registration date	Registration date
3	Use date	Use date
*	Union with xs:token	

5.3. Opponent

Holder of an earlier trademark who objects to a new application of a trademark

No	Element	Occurs	Description
1	Opponent Identifier	0..n	Identifier for opponent
2	Opponent URI	0..1	URI address to access further data on the opponent
3	Opponent Reference	0..1	External reference given to the opponent
4	Opponent Nationality Code	0..1	Code indicating the nationality of the opponent
5	Opponent Legal Entity	0..1	Legal entity
6	Opponent Incorporation Country Code	0..1	Code of incorporation country
7	Opponent Incorporation State	0..1	Incorporation State
8	Comment	0..1	Free text comment
9	Opponent Address Book	0..1	Address book details
10	Opponent Entitlement	0..1	Information on the nationality, establishment or domicile of opponents

Code

```
<complexType name="OpponentType">
  <sequence>
    <element name="OpponentIdentifier" type="IdentifierType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="OpponentURI" type="URIType" minOccurs="0"/>
    <element name="OpponentReference" type="xs:string" minOccurs="0"/>
    <element name="OpponentNationalityCode" type="NationalityCodeType" minOccurs="0"/>
    <element name="OpponentLegalEntity" type="xs:string" minOccurs="0"/>
    <element name="OpponentIncorporationCountryCode" type="ISOCountryCodeType" minOccurs="0"/>
    <element name="OpponentIncorporationState" type="xs:string" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="OpponentAddressBook" type="AddressBookType" minOccurs="0"/>
    <element name="OpponentEntitlement" type="EntitlementType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

5.4. Opposition

Opposition to the application of a trademark by the holder of an earlier trademark

No	Element	Occurs	Description
1	Opposition Identifier	0..1	Identifier of the opposition
2	Opposition URI	0..1	URI address to access further data on the opposition
3	Opposition Date	0..1	Date of the opposition
4	Opposition Reference	0..1	External reference of the opponent
5	Opposition Language Code	0..1	Language code of (filing of) the opposition
6	Proceeding Language Code	0..1	Language Code of the opposition proceeding
7	Earlier Right Date	0..1	Date of right of the earlier mark
8	Earlier Right Kind	0..1	Kind of earlier right
9	Opposition Basis Code	0..1	Code of basis of opposition
10	Opposition Ground Text	0..1	Explanation of ground of opposition
11	Opposition Extent Text	0..1	Specification of the goods and services against which opposition is directed
12	Opposition Current Status Code	0..1	Code of current legal status of the opposition
13	Opposition Current Status Date	0..1	Date of current legal status of the opposition
14	Earlier Mark Details	0..1	Details of earlier marks
15	Earlier Mark	1..n	Details of one earlier mark
16	Opponent Details	0..1	Opponent details
17	Opponent	1..n	Holder of an earlier trademark who objects to a new application of a trademark
18	Representative Details	0..1	Details of the representatives
19	Representative	1..n	Data regarding a representative
20	Opposition Event Details	0..1	Details of events or actions on an opposition
21	Opposition Event	1..n	Details on one action or event on an opposition
22	Opposition Document Details	0..1	Details of the documents attached to an opposition
23	Opposition Document	1..n	Documents attached to an opposition

Code

```
<complexType name="OppositionType">
  <sequence>
    <element name="OppositionIdentifier" type="xs:string" minOccurs="0"/>
    <element name="OppositionURI" type="URIType" minOccurs="0"/>
    <element name="OppositionDate" type="xs:date" minOccurs="0"/>
    <element name="OppositionReference" type="xs:string" minOccurs="0"/>
    <element name="OppositionLanguageCode" type="ISOLanguageCodeType" minOccurs="0"/>
    <element name="ProceedingLanguageCode" type="ISOLanguageCodeType" minOccurs="0"/>
    <element name="EarlierRightDate" type="xs:date" minOccurs="0"/>
    <element name="EarlierRightKind" type="EarlierRightKindType" minOccurs="0"/>
    <element name="OppositionBasisCode" type="OppositionBasisCodeType" minOccurs="0"/>
    <element name="OppositionGroundText" type="TextType" minOccurs="0"/>
    <element name="OppositionExtentText" type="TextType" minOccurs="0"/>
    <element name="OppositionCurrentStatusCode" type="OppositionCurrentStatusCodeType" minOccurs="0"/>
    <element name="OppositionCurrentStatusDate" type="xs:date" minOccurs="0"/>
  </sequence>
</complexType>
```

```

<element name="EarlierMarkDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="EarlierMark" type="EarlierMarkType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="OpponentDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="Opponent" type="OpponentType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="RepresentativeDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="Representative" type="RepresentativeType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="OppositionEventDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="OppositionEvent" type="OppositionEventType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="OppositionDocumentDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="OppositionDocument" type="DocumentType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

5.5. Opposition Basis Code

Code of basis of opposition

No	Enumeration Value	Description
1	Mark	Mark
2	Registered mark with reputation	Registered mark with reputation
3	Well-known mark	Well-known mark
4	Non-registered mark	Non-registered mark
5	Sign used in trade	Sign used in trade
6	Mark filed by an agent	Mark filed by an agent
7	Undefined	Undefined
*	Union with xs:token	

5.6. Opposition Current Status Code

Code of current legal status of the opposition

No	Enumeration Value	Description
1	Opposition filed	Opposition filed
2	Admissibility checked	Admissibility checked
3	Cooling-off period	Cooling-off period
4	Commencement of proceeding	Commencement of proceeding
5	Agreement between parties	Agreement between parties
6	Final decision - Trade Mark withdrawn	Final decision - Trade Mark withdrawn
7	Final decision - Trade Mark limited	Final decision - Trade Mark limited
8	Final decision - Opposition withdrawn	Final decision - Opposition withdrawn
9	Final decision - Trade Mark rejected in part	Final decision - Trade Mark rejected in part
10	Final decision - Trade Mark rejected	Final decision - Trade Mark rejected
11	Final decision - Opposition rejected	Final decision - Opposition rejected
12	Final decision - Opposition not duly entered	Final decision - Opposition not duly entered
13	No decision - Opposition not duly entered	No decision - Opposition not duly entered
14	Opposition closed	Opposition closed
*	Union with xs:token	

5.7. Opposition Event

Details on one action or event on an opposition

No	Element	Occurs	Description
1	Opposition Event Date	1	Event or action date
2	Opposition Event Date Time	1	Event or action date and time
3	Opposition Event Code	1	Event or action code on an opposition
4	Opposition Event Response Date	0..1	An action can lead to a response within a certain date
5	Comment	0..1	Free text comment

Code

```
<complexType name="OppositionEventType">
  <sequence>
    <choice minOccurs="0">
      <element name="OppositionEventDate" type="xs:date"/>
      <element name="OppositionEventDateTime" type="xs:dateTime"/>
    </choice>
    <element name="OppositionEventCode" type="OppositionEventCodeType"/>
    <element name="OppositionEventResponseDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
  </sequence>
</complexType>
```

Chapter 6. Mark Records

6.1. Basic Record

Data regarding a basic record

No	Element	Occurs	Description
1	Record Identifier	0..1	Identifier for mark record
2	Record URI	0..1	URI address to access further data on the record
3	Record Filing Date	0..1	Record filing date
4	Record Notification Date	0..1	Record notification date
5	Record Effective Date	0..1	Record effective date
6	Basic Record Kind	0..1	Kind of basic record
7	Record Reference	0..1	Record reference
8	Record Language Code	0..1	Language used for the record
9	Trade Mark Key Details	0..1	Details of keys for the trade marks that are affected by the record
10	Trade Mark Key	1..n	Key identifying a trade mark
11	Record Publication Details	0..1	Publication details for the record
12	Record Publication	1..n	Data regarding a record publication
13	Claimant Details	0..1	Details of the claimant of a mark record
14	Claimant Key	1	Key identifying the claimant
15	Claimant	1	Individual/Organization that claims a mark record (transfer, licence, change of name or address, etc.)
16	Representative Details	0..1	Details of the representatives
17	Representative Key	1	Key identifying a representative
18	Representative	1	Data regarding a representative
19	Record Event Details	0..1	Details of events or actions on the record
20	Record Event	1..n	Data regarding an event or action on the record
21	Record Document Details	0..1	Details of the documents attached to the record
22	Record Document	1..n	Data regarding a document attached to the record
23	Record Current Status Code	0..1	Code of current legal status of the record
24	Record Current Status Date	0..1	Date of current legal status of the record
25	Fact Decision Text	0..1	Text regarding the fact decision of a basic record
26	Record Interested Office Code	0..1	Code of the office interested in the record
27	Record Designated Country Details	0..1	Details of designated countries for the record
28	Record Designated Country Code	1..n	Designated country code for the record
29	Record Use Intent Details	0..1	Details of the use intent countries requested in the record

No	Element	Occurs	Description
30	Record Use Intent Country Code	1..n	Country code of use intent requested in the record
31	Goods Services Limitation Details	0..1	Details of the goods and services to which the mark is limited
32	Goods Services Limitation	1..n	Goods and services to which the mark is limited

Code

```

<complexType name="BasicRecordType">
  <sequence>
    <element name="RecordIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RecordURI" type="URIType" minOccurs="0"/>
    <element name="RecordFilingDate" type="xs:date" minOccurs="0"/>
    <element name="RecordNotificationDate" type="xs:date" minOccurs="0"/>
    <element name="RecordEffectiveDate" type="xs:date" minOccurs="0"/>
    <element name="BasicRecordKind" type="BasicRecordKindType" minOccurs="0"/>

    <element name="RecordReference" type="xs:string" minOccurs="0"/>
    <element name="RecordLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>

    <element name="TradeMarkKeyDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="TradeMarkKey" type="KeyType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RecordPublicationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordPublication" type="PublicationType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="ClaimantDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="ClaimantKey" type="KeyType"/>
            <element name="Claimant" type="ClaimantType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="RepresentativeDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="RepresentativeKey" type="KeyType"/>
            <element name="Representative" type="RepresentativeType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="RecordEventDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordEvent" type="RecordEventType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RecordDocumentDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordDocument" type="DocumentType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RecordCurrentStatusCode" type="RecordCurrentStatusCodeType" minOccurs="0"/>
    <element name="RecordCurrentStatusDate" type="xs:date" minOccurs="0"/>

    <element name="FactDecisionText" type="TextType" minOccurs="0"/>

    <element name="RecordInterestedOfficeCode" type="ExtendedWIPOST3CodeType" minOccurs="0"/>

    <element name="RecordDesignatedCountryDetails" minOccurs="0">

```

```

<complexType>
  <sequence>
    <element name="RecordDesignatedCountryCode" type="ExtendedWIPOST3CodeType" maxOccurs="unbounded" />
  </sequence>
</complexType>
</element>

<element name="RecordUseIntentDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="RecordUseIntentCountryCode" type="ExtendedWIPOST3CodeType" maxOccurs="unbounded" />
    </sequence>
  </complexType>
</element>

<element name="GoodsServicesLimitationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="GoodsServicesLimitation" type="GoodsServicesLimitationType" maxOccurs="unbounded" />
    </sequence>
  </complexType>
</element>

  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>

```

6.2. Basic Record Kind

Kind of basic record

No	Enumeration Value	Description
1	Second Part Fee Paid	Second Part Fee Paid
2	Second Part Fee Not Paid	Second Part Fee Not Paid
3	Protection Granted	Protection Granted
4	Judicial Action	Judicial Action
5	Effect Continuation	Effect Continuation
6	Renunciation	Renunciation
7	Transfer Refusal	Transfer Refusal
8	Representative Appointed	Representative Appointed
9	Appeal Expired	Appeal Expired
10	Appeal Lapsed	Appeal Lapsed
11	Appeal Withdrawn	Appeal Withdrawn
12	Total Refusal	Total Refusal
13	Total Invalidation	Total Invalidation
14	Total Cancellation	Total Cancellation
15	Total Ceasing Effect	Total Ceasing Effect
16	Final Confirmation Refusal	Final Confirmation Refusal
17	Final Reversing Refusal	Final Reversing Refusal
18	Final Total Refusal	Final Total Refusal
19	Renewal Under Rule 40.3	Renewal Under Rule 40.3
20	Non Renewal	Non Renewal
21	Non Renewal Certain Parties	Non Renewal Certain Parties

No	Enumeration Value	Description
22	Non Renewal Under Rule 40.3	Non Renewal Under Rule 40.3
23	Registration	Registration
24	Subsequent Designation	Subsequent Designation
25	Limitation	Limitation
26	No Effect Limitation	No Effect Limitation
27	Partial Refusal	Partial Refusal
28	Partial Ceasing Effect	Partial Ceasing Effect
29	Partial Invalidation	Partial Invalidation
30	Partial Cancellation	Partial Cancellation
31	Renewal	Renewal
32	Complementary Renewal	Complementary Renewal
33	Final Other Decision	Final Other Decision
*	Union with xs:token	

6.3. Goods Services Limitation

Goods and services to which the mark is limited

No	Element	Occurs	Description
1	Limitation Country Details	0..1	Details of the countries of the limitation
2	Limitation Country Code	1..n	Country code of the limitation
3	Goods Services Limitation Code	0..1	Indication whether the trade mark protection is 'limited to' or 'removed from' the provided list of goods and services
4	Comment	0..1	Free text comment
5	Limitation Class Description Details	0..1	Details of class descriptions for certain goods and services to which the mark is limited
6	Class Description	1..n	Details of one Goods and Services class and description

Code

```
<complexType name="GoodsServicesLimitationType">
  <sequence>
    <element name="LimitationCountryDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="LimitationCountryCode" type="ExtendedWIPOST3CodeType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="GoodsServicesLimitationCode" type="GoodsServicesLimitationCodeType" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <element name="LimitationClassDescriptionDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="ClassDescription" type="ClassDescriptionType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
  </sequence>
</complexType>
```

```
<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>
```

6.4. Goods Services Limitation Code

Indication whether the trade mark protection is 'limited to' or 'removed from' the provided list of goods and services

No	Enumeration Value	Description
1	List limited to	List limited to
2	Remove from list	Remove from list
*	Union with xs:token	

6.5. Licence

Data concerning a licence

No	Element	Occurs	Description
1	Licence Identifier	0..1	Identifier for the licence
2	Licence URI	0..1	URI address to access further data on the licence
3	Licence Date	0..1	Date of the licence
4	Licence Number	0..1	Number of licence
5	Licence Reference	0..1	External reference given to the licence
6	Licence Kind	0..1	Kind of licence
7	Sub Licence Indicator	0..1	Indication of a sublicense
8	Related Licence Identifier	0..1	Identification of the related licence in the case of a sublicense
9	Goods Services Limitation Indicator	0..1	Indication whether the licence is for a limitation in the list of goods and services
10	Goods Services Limitation	0..1	Goods and services to which the mark is limited
11	Territory Limitation Indicator	0..1	Indicates whether the licence is for a limitation of territory
12	Territory Limitation Text	0..1	Text regarding the limitation to a territory
13	Period Limitation Indicator	0..1	Indication whether the licence is for a limitation period
14	Period Limitation Text	0..1	Text regarding the limitation period
15	Period Limitation Start Date	0..1	Starting date of the limitation period
16	Period Limitation End Date	0..1	End date of the limitation period
17	Licence Status Code	0..1	Licence status
18	Licensee Details	0..1	Details of the licensees
19	Licensee	1..n	Data regarding a licensee
20	Representative Details	0..1	Details of the representatives

No	Element	Occurs	Description
21	Representative	1..n	Data regarding a representative
22	Licence Event Details	0..1	Details of events or actions on a licence
23	Licence Event	1..n	Data regarding an event or action on a licence
24	Licence Document Details	0..1	Details of the documents attached to a licence
25	Licence Document	1..n	Documents attached to a licence

Code

```

<complexType name="LicenceType">
  <sequence>
    <element name="LicenceIdentifier" type="xs:string" minOccurs="0"/>
    <element name="LicenceURI" type="URIType" minOccurs="0"/>
    <element name="LicenceDate" type="xs:date" minOccurs="0"/>
    <element name="LicenceNumber" type="xs:string" minOccurs="0"/>
    <element name="LicenceReference" type="xs:string" minOccurs="0"/>

    <element name="LicenceKind" type="LicenceKindType" minOccurs="0"/>

    <element name="SubLicenceIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="RelatedLicenceIdentifier" type="xs:string" minOccurs="0"/>

    <element name="GoodsServicesLimitationIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="GoodsServicesLimitation" type="GoodsServicesLimitationType" minOccurs="0"/>

    <element name="TerritoryLimitationIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="TerritoryLimitationText" type="TextType" minOccurs="0"/>

    <element name="PeriodLimitationIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="PeriodLimitationText" type="TextType" minOccurs="0"/>
    <element name="PeriodLimitationStartDate" type="xs:date" minOccurs="0"/>
    <element name="PeriodLimitationEndDate" type="xs:date" minOccurs="0"/>

    <element name="LicenceStatusCode" type="LicenceStatusCodeType" minOccurs="0"/>

    <element name="LicenseeDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Licensee" type="LicenseeType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RepresentativeDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Representative" type="RepresentativeType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="LicenceEventDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="LicenceEvent" type="LicenceEventType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="LicenceDocumentDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="LicenceDocument" type="DocumentType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

```

6.6. Licence Event

Data regarding an event or action on a licence

No	Element	Occurs	Description
1	Licence Event Date	1	Date of the licence event
2	Licence Event Date Time	1	Date and time of the licence event
3	Licence Event Code	1	Code of the licence event
4	Licence Event Response Date	0..1	Date of the response to the licence event
5	Comment	0..1	Free text comment

Code

```
<complexType name="LicenceEventType">
  <sequence>
    <choice minOccurs="0">
      <element name="LicenceEventDate" type="xs:date"/>
      <element name="LicenceEventDateTime" type="xs:dateTime"/>
    </choice>
    <element name="LicenceEventCode" type="LicenceEventCodeType"/>
    <element name="LicenceEventResponseDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>
```

6.7. Licence Event Code

Code of the licence event

No	Enumeration Value	Description
1	To Check	To Check
2	Withdrawn	Withdrawn
3	Rejected	Rejected
4	Accepted	Accepted
*	Union with xs:token	

6.8. Licence Kind

Kind of licence

No	Enumeration Value	Description
1	Unknown	Unknown
2	Nonexclusive	Nonexclusive
3	Exclusive	Exclusive
*	Union with xs:token	

6.9. Licence Status Code

Licence status

No	Enumeration Value	Description
1	To Verify	To Verify
2	Valid	Valid
3	Cancelled	Cancelled
4	Expired	Expired
*	Union with xs:token	

6.10. Mark Record

Data regarding a mark record such as renewals, transfers of right, licences and limitations to certain goods and services

No	Element	Occurs	Description
1	Basic Record	1	Data regarding a basic record
2	Record Opposition Period	1	Data regarding an opposition period record
3	Record Transfer	1	Data regarding a transfer record
4	Record Change Name Address	1	Data regarding a record of change of name or address
5	Record Licence	1	Data regarding a licence record
6	Record National International Replacement	1	Data regarding a record of replacement of a national to an international mark
7	Record Short Notation	1	Data regarding a record in short notation

Code

```
<complexType name="MarkRecordType">
  <sequence>
    <choice minOccurs="0">
      <element name="BasicRecord" type="BasicRecordType"/>
      <element name="RecordOppositionPeriod" type="RecordOppositionPeriodType"/>
      <element name="RecordTransfer" type="RecordTransferType"/>
      <element name="RecordChangeNameAddress" type="RecordChangeNameAddressType"/>
      <element name="RecordLicence" type="RecordLicenceType"/>
      <element name="RecordNationalInternationalReplacement" type="RecordNationalInternationalReplacementType"/>
      <element name="RecordShortNotation" type="RecordShortNotationType"/>
    </choice>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

6.11. Mark Record Relation

Element to relate a trade mark and a record to that mark by means of their keys.

No	Element	Occurs	Description
1	Trade Mark Key	1	Key identifying a trade mark
2	Record Key	1	Key identifying a mark record

Code

```
<complexType name="MarkRecordRelationType">
  <sequence>
    <element name="TradeMarkKey" type="KeyType"/>
    <element name="RecordKey" type="KeyType"/>
  </sequence>
</complexType>
```

6.12. National Mark

Data regarding the national mark

No	Element	Occurs	Description
1	National Mark Registration Number	1	Registration number of the national mark
2	National Mark Filing Date	0..1	Filing date of the national mark
3	National Mark Registration Date	0..1	Registration date of the national mark
4	National Mark Priority Date	0..1	Priority date of the national mark

Code

```
<complexType name="NationalMarkType">
  <sequence>
    <element name="NationalMarkRegistrationNumber" type="xs:string"/>
    <element name="NationalMarkFilingDate" type="xs:date" minOccurs="0"/>
    <element name="NationalMarkRegistrationDate" type="xs:date" minOccurs="0"/>
    <element name="NationalMarkPriorityDate" type="xs:date" minOccurs="0"/>
  </sequence>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</complexType>
```

6.13. Record Change Name Address

Data regarding a record of change of name or address

No	Element	Occurs	Description
1	Record Identifier	0..1	Identifier for mark record
2	Record URI	0..1	URI address to access further data on the record
3	Record Filing Date	0..1	Record filing date
4	Record Notification Date	0..1	Record notification date
5	Record Effective Date	0..1	Record effective date
6	Record Change Name Address Kind	1	Kind of change on name and address
7	Record Reference	0..1	Record reference
8	Record Language Code	0..1	Language used for the record

No	Element	Occurs	Description
9	Trade Mark Key Details	0..1	Details of keys for the trade marks that are affected by the record
10	Trade Mark Key	1..n	Key identifying a trade mark
11	Record Publication Details	0..1	Publication details for the record
12	Record Publication	1..n	Data regarding a record publication
13	Claimant Details	0..1	Details of the claimant of a mark record
14	Claimant Key	1	Key identifying the claimant
15	Claimant	1	Individual/Organization that claims a mark record (transfer, licence, change of name or address, etc.)
16	Representative Details	0..1	Details of the representatives
17	Representative Key	1	Key identifying a representative
18	Representative	1	Data regarding a representative
19	Record Event Details	0..1	Details of events or actions on the record
20	Record Event	1..n	Data regarding an event or action on the record
21	Record Document Details	0..1	Details of the documents attached to the record
22	Record Document	1..n	Data regarding a document attached to the record
23	Record Current Status Code	0..1	Code of current legal status of the record
24	Record Current Status Date	0..1	Date of current legal status of the record
25	Correspondence Address	0..1	Correspondence address
26	Holder Details	0..1	Details of the previous and the new holder of the trade mark
27	Previous Holder	1	Data regarding the previous holder of the trade mark
28	New Holder	1	Data regarding the new holder of the trade mark

Code

```

<complexType name="RecordChangeNameAddressType">
  <sequence>
    <element name="RecordIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RecordURI" type="URIType" minOccurs="0"/>
    <element name="RecordFilingDate" type="xs:date" minOccurs="0"/>
    <element name="RecordNotificationDate" type="xs:date" minOccurs="0"/>
    <element name="RecordEffectiveDate" type="xs:date" minOccurs="0"/>
    <element name="RecordChangeNameAddressKind" type="RecordChangeNameAddressKindType"/>

    <element name="RecordReference" type="xs:string" minOccurs="0"/>
    <element name="RecordLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>

    <element name="TradeMarkKeyDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="TradeMarkKey" type="KeyType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RecordPublicationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordPublication" type="PublicationType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="ClaimantDetails" minOccurs="0">
      <complexType>
        <sequence>

```

```

        <choice maxOccurs="unbounded">
          <element name="ClaimantKey" type="KeyType"/>
          <element name="Claimant" type="ClaimantType"/>
        </choice>
      </sequence>
    </complexType>
  </element>

  <element name="RepresentativeDetails" minOccurs="0">
    <complexType>
      <sequence>
        <choice maxOccurs="unbounded">
          <element name="RepresentativeKey" type="KeyType"/>
          <element name="Representative" type="RepresentativeType"/>
        </choice>
      </sequence>
    </complexType>
  </element>

  <element name="RecordEventDetails" minOccurs="0">
    <complexType>
      <sequence>
        <element name="RecordEvent" type="RecordEventType" maxOccurs="unbounded"/>
      </sequence>
    </complexType>
  </element>

  <element name="RecordDocumentDetails" minOccurs="0">
    <complexType>
      <sequence>
        <element name="RecordDocument" type="DocumentType" maxOccurs="unbounded"/>
      </sequence>
    </complexType>
  </element>

  <element name="RecordCurrentStatusCode" type="RecordCurrentStatusCodeType" minOccurs="0"/>
  <element name="RecordCurrentStatusDate" type="xs:date" minOccurs="0"/>

  <element name="CorrespondenceAddress" type="CorrespondenceAddressType" minOccurs="0"/>

  <element name="HolderDetails" minOccurs="0">
    <complexType>
      <sequence>
        <choice maxOccurs="unbounded">
          <element name="PreviousHolder" type="ApplicantType"/>
          <element name="NewHolder" type="ApplicantType"/>
        </choice>
      </sequence>
    </complexType>
  </element>

  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

6.14. Record Change Name Address Kind

Kind of change on name and address

No	Enumeration Value	Description
1	Change Applicant Name or Address	Change Applicant Name or Address
2	Holder	Holder
3	Licensee	Licensee
4	Other	Other
*	Union with xs:token	

6.15. Record Current Status Code

Code of current legal status of the record

No	Enumeration Value	Description
1	Record filed	Record filed
2	Undefined	Undefined
*	Union with xs:token	

6.16. Record Event

Data regarding an event or action on the record

No	Element	Occurs	Description
1	Record Event Date	1	Date of the record event
2	Record Event Date Time	1	Date and time of the record event
3	Record Event Code	1	Code of the record event
4	Record Event Response Date	0..1	Date of response to the record event
5	Comment	0..1	Free text comment

Code

```
<complexType name="RecordEventType">
  <sequence>
    <choice minOccurs="0">
      <element name="RecordEventDate" type="xs:date"/>
      <element name="RecordEventDateTime" type="xs:dateTime"/>
    </choice>
    <element name="RecordEventCode" type="RecordEventCodeType"/>
    <element name="RecordEventResponseDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

6.17. Record Event Code

Code of the record event

No	Enumeration Value	Description
1	To Check	To Check
2	Withdrawn	Withdrawn
3	Rejected	Rejected
4	Accepted	Accepted
*	Union with xs:token	

6.18. Record Licence

Data regarding a licence record

No	Element	Occurs	Description
1	Record Identifier	0..1	Identifier for mark record
2	Record URI	0..1	URI address to access further data on the record
3	Record Filing Date	0..1	Record filing date
4	Record Notification Date	0..1	Record notification date
5	Record Effective Date	0..1	Record effective date
6	Record Licence Kind	1	Kind of licence
7	Record Reference	0..1	Record reference
8	Record Language Code	0..1	Language used for the record
9	Trade Mark Key Details	0..1	Details of keys for the trade marks that are affected by the record
10	Trade Mark Key	1..n	Key identifying a trade mark
11	Record Publication Details	0..1	Publication details for the record
12	Record Publication	1..n	Data regarding a record publication
13	Claimant Details	0..1	Details of the claimant of a mark record
14	Claimant Key	1	Key identifying the claimant
15	Claimant	1	Individual/Organization that claims a mark record (transfer, licence, change of name or address, etc.)
16	Representative Details	0..1	Details of the representatives
17	Representative Key	1	Key identifying a representative
18	Representative	1	Data regarding a representative
19	Record Event Details	0..1	Details of events or actions on the record
20	Record Event	1..n	Data regarding an event or action on the record
21	Record Document Details	0..1	Details of the documents attached to the record
22	Record Document	1..n	Data regarding a document attached to the record
23	Record Current Status Code	0..1	Code of current legal status of the record
24	Record Current Status Date	0..1	Date of current legal status of the record
25	Record Interested Office Code	0..1	Code of the office interested in the record
26	Record Designated Country Details	0..1	Details of designated countries for the record
27	Record Designated Country Code	1..n	Designated country code for the record
28	Licence Details	0..1	Details of licences
29	Licence	1..n	Data concerning a licence

Code

```
<complexType name="RecordLicenceType">
  <sequence>
    <element name="RecordIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RecordURI" type="URIType" minOccurs="0"/>
    <element name="RecordFilingDate" type="xs:date" minOccurs="0"/>
    <element name="RecordNotificationDate" type="xs:date" minOccurs="0"/>
  </sequence>
</complexType>
```

```

<element name="RecordEffectiveDate" type="xs:date" minOccurs="0"/>
<element name="RecordLicenceKind" type="RecordLicenceKindType"/>

<element name="RecordReference" type="xs:string" minOccurs="0"/>
<element name="RecordLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>

<element name="TradeMarkKeyDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="TradeMarkKey" type="KeyType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="RecordPublicationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="RecordPublication" type="PublicationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="ClaimantDetails" minOccurs="0">
  <complexType>
    <sequence>
      <choice maxOccurs="unbounded">
        <element name="ClaimantKey" type="KeyType"/>
        <element name="Claimant" type="ClaimantType"/>
      </choice>
    </sequence>
  </complexType>
</element>

<element name="RepresentativeDetails" minOccurs="0">
  <complexType>
    <sequence>
      <choice maxOccurs="unbounded">
        <element name="RepresentativeKey" type="KeyType"/>
        <element name="Representative" type="RepresentativeType"/>
      </choice>
    </sequence>
  </complexType>
</element>

<element name="RecordEventDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="RecordEvent" type="RecordEventType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="RecordDocumentDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="RecordDocument" type="DocumentType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="RecordCurrentStatusCode" type="RecordCurrentStatusCodeType" minOccurs="0"/>
<element name="RecordCurrentStatusDate" type="xs:date" minOccurs="0"/>

<element name="RecordInterestedOfficeCode" type="ExtendedWIPOST3CodeType" minOccurs="0"/>

<element name="RecordDesignatedCountryDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="RecordDesignatedCountryCode" type="ExtendedWIPOST3CodeType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="LicenceDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="Licence" type="LicenceType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

6.19. Record Licence Kind

Kind of licence

No	Enumeration Value	Description
1	Licence	Licence
2	Sub-Licence	Sub-Licence
3	Other	Other
*	Union with xs:token	

6.20. Record Merger Kind

Kind or record merger

No	Enumeration Value	Description
1	Merger	Merger
2	Other	Other
*	Union with xs:token	

6.21. Record National International Replacement

Data regarding a record of replacement of a national to an international mark

No	Element	Occurs	Description
1	Record Identifier	0..1	Identifier for mark record
2	Record URI	0..1	URI address to access further data on the record
3	Record Filing Date	0..1	Record filing date
4	Record Notification Date	0..1	Record notification date
5	Record Effective Date	0..1	Record effective date
6	Trade Mark Key Details	0..1	Details of keys for the trade marks that are affected by the record
7	Trade Mark Key	1..n	Key identifying a trade mark
8	Record Publication Details	0..1	Publication details for the record
9	Record Publication	1..n	Data regarding a record publication
10	Claimant Details	0..1	Details of the claimant of a mark record
11	Claimant Key	1	Key identifying the claimant
12	Claimant	1	Individual/Organization that claims a mark record (transfer, licence, change of name or address, etc.)
13	Representative Details	0..1	Details of the representatives
14	Representative Key	1	Key identifying a representative
15	Representative	1	Data regarding a representative

No	Element	Occurs	Description
16	Record Event Details	0..1	Details of events or actions on the record
17	Record Event	1..n	Data regarding an event or action on the record
18	Record Document Details	0..1	Details of the documents attached to the record
19	Record Document	1..n	Data regarding a document attached to the record
20	Record Interested Office Code	0..1	Code of the office interested in the record
21	Goods Services Limitation Details	0..1	Details of the goods and services to which the mark is limited
22	Goods Services Limitation	1..n	Goods and services to which the mark is limited
23	National Mark Details	0..1	Details of national marks
24	National Mark	1..n	Data regarding the national mark

Code

```

<complexType name="RecordNationalInternationalReplacementType">
  <sequence>
    <element name="RecordIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RecordURI" type="URIType" minOccurs="0"/>
    <element name="RecordFilingDate" type="xs:date" minOccurs="0"/>
    <element name="RecordNotificationDate" type="xs:date" minOccurs="0"/>
    <element name="RecordEffectiveDate" type="xs:date" minOccurs="0"/>

    <element name="TradeMarkKeyDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="TradeMarkKey" type="KeyType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RecordPublicationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordPublication" type="PublicationType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="ClaimantDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="ClaimantKey" type="KeyType"/>
            <element name="Claimant" type="ClaimantType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="RepresentativeDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="RepresentativeKey" type="KeyType"/>
            <element name="Representative" type="RepresentativeType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="RecordEventDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordEvent" type="RecordEventType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RecordDocumentDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordDocument" type="DocumentType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
  </sequence>
</complexType>

```

```

</element>
<element name="RecordInterestedOfficeCode" type="ExtendedWIPOST3CodeType" minOccurs="0"/>
<element name="GoodsServicesLimitationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="GoodsServicesLimitation" type="GoodsServicesLimitationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="NationalMarkDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="NationalMark" type="NationalMarkType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

6.22. Record Opposition Period

Data regarding an opposition period record

No	Element	Occurs	Description
1	Record Identifier	0..1	Identifier for mark record
2	Record URI	0..1	URI address to access further data on the record
3	Record Filing Date	0..1	Record filing date
4	Record Notification Date	0..1	Record notification date
5	Record Effective Date	0..1	Record effective date
6	Record Opposition Period Kind	1	Kind of opposition period
7	Trade Mark Key Details	0..1	Details of keys for the trade marks that are affected by the record
8	Trade Mark Key	1..n	Key identifying a trade mark
9	Record Publication Details	0..1	Publication details for the record
10	Record Publication	1..n	Data regarding a record publication
11	Record Interested Office Code	0..1	Code of the office interested in the record
12	Record Opposition Period Start Date	0..1	Start date of the opposition period
13	Record Opposition Period End Date	0..1	End date of the opposition period

Code

```

<complexType name="RecordOppositionPeriodType">
  <sequence>
    <element name="RecordIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RecordURI" type="URIType" minOccurs="0"/>
    <element name="RecordFilingDate" type="xs:date" minOccurs="0"/>
    <element name="RecordNotificationDate" type="xs:date" minOccurs="0"/>
    <element name="RecordEffectiveDate" type="xs:date" minOccurs="0"/>
    <element name="RecordOppositionPeriodKind" type="RecordOppositionPeriodKindType"/>
  </sequence>
  <element name="TradeMarkKeyDetails" minOccurs="0">
    <complexType>
      <sequence>
        <element name="TradeMarkKey" type="KeyType" maxOccurs="unbounded"/>
      </sequence>
    </complexType>
  </element>
</complexType>

```



```

</element>

<element name="RecordPublicationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="RecordPublication" type="PublicationType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<element name="RecordInterestedOfficeCode" type="ExtendedWIPOST3CodeType" minOccurs="0"/>

<element name="RecordOppositionPeriodStartDate" type="xs:date" minOccurs="0"/>
<element name="RecordOppositionPeriodEndDate" type="xs:date" minOccurs="0"/>

  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

6.23. Record Opposition Period Kind

Kind of opposition period

No	Enumeration Value	Description
1	Opposition Period	Opposition Period
2	Protection Granted Opposition Period	Protection Granted Opposition Period
3	Holder Right Restriction Opposition Period	Holder Right Restriction Opposition Period
4	Other	Other
*	Union with xs:token	

6.24. Record Short Notation

Data regarding a record in short notation

No	Element	Occurs	Description
1	Record Identifier	0..1	Identifier for mark record
2	Record URI	0..1	URI address to access further data on the record
3	Record Filing Date	0..1	Record filing date
4	Record Notification Date	0..1	Record notification date
5	Record Effective Date	0..1	Record effective date
6	Record Short Notation Kind	1	Kind of record in short notation
7	Record Reference	0..1	Record reference
8	Record Language Code	0..1	Language used for the record
9	Record Publication Details	0..1	Publication details for the record
10	Record Publication	1..n	Data regarding a record publication
11	Claimant Details	0..1	Details of the claimant of a mark record
12	Claimant Key	1	Key identifying the claimant
13	Claimant	1	Individual/Organization that claims a mark record (transfer, licence, change of name or address, etc.)

No	Element	Occurs	Description
14	Representative Details	0..1	Details of the representatives
15	Representative Key	1	Key identifying a representative
16	Representative	1	Data regarding a representative
17	Record Event Details	0..1	Details of events or actions on the record
18	Record Event	1..n	Data regarding an event or action on the record
19	Record Document Details	0..1	Details of the documents attached to the record
20	Record Document	1..n	Data regarding a document attached to the record
21	Record Interested Office Code	0..1	Code of the office interested in the record
22	Record To Registration	0..1	Data regarding the resulting registration
23	Record From Registration Details	0..1	Details of the originating registrations
24	Record From Registration	1..n	Data regarding the originating registration

Code

```

<complexType name="RecordShortNotationType">
  <sequence>
    <element name="RecordIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RecordURI" type="URIType" minOccurs="0"/>
    <element name="RecordFilingDate" type="xs:date" minOccurs="0"/>
    <element name="RecordNotificationDate" type="xs:date" minOccurs="0"/>
    <element name="RecordEffectiveDate" type="xs:date" minOccurs="0"/>
    <element name="RecordShortNotationKind" type="RecordShortNotationKindType"/>
    <element name="RecordReference" type="xs:string" minOccurs="0"/>
    <element name="RecordLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>
    <element name="RecordPublicationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordPublication" type="PublicationType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="ClaimantDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="ClaimantKey" type="KeyType"/>
            <element name="Claimant" type="ClaimantType"/>
          </choice>
        </sequence>
      </complexType>
    </element>
    <element name="RepresentativeDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="RepresentativeKey" type="KeyType"/>
            <element name="Representative" type="RepresentativeType"/>
          </choice>
        </sequence>
      </complexType>
    </element>
    <element name="RecordEventDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordEvent" type="RecordEventType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="RecordDocumentDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordDocument" type="DocumentType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
  </sequence>
</complexType>

```

```

<element name="RecordInterestedOfficeCode" type="ExtendedWIPOST3CodeType" minOccurs="0" />
<element name="RecordToRegistration" type="RegistrationShortNotationType" minOccurs="0" />
<element name="RecordFromRegistrationDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="RecordFromRegistration" type="RegistrationShortNotationType" maxOccurs="unbounded" />
    </sequence>
  </complexType>
</element>

<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>

```

6.25. Record Short Notation Kind

Kind of record in short notation

No	Enumeration Value	Description
1	Short Notation	Short Notation
2	Merger	Merger
3	Partial Transfer	Partial Transfer
*	Union with xs:token	

6.26. Record Transfer

Data regarding a transfer record

No	Element	Occurs	Description
1	Record Identifier	0..1	Identifier for mark record
2	Record URI	0..1	URI address to access further data on the record
3	Record Filing Date	0..1	Record filing date
4	Record Notification Date	0..1	Record notification date
5	Record Effective Date	0..1	Record effective date
6	Record Transfer Kind	1	Kind of transfer
7	Record Reference	0..1	Record reference
8	Record Language Code	0..1	Language used for the record
9	Trade Mark Key Details	0..1	Details of keys for the trade marks that are affected by the record
10	Trade Mark Key	1..n	Key identifying a trade mark
11	Record Publication Details	0..1	Publication details for the record
12	Record Publication	1..n	Data regarding a record publication
13	Claimant Details	0..1	Details of the claimant of a mark record
14	Claimant Key	1	Key identifying the claimant
15	Claimant	1	Individual/Organization that claims a mark record

No	Element	Occurs	Description
			(transfer, licence, change of name or address, etc.)
16	Representative Details	0..1	Details of the representatives
17	Representative Key	1	Key identifying a representative
18	Representative	1	Data regarding a representative
19	Record Event Details	0..1	Details of events or actions on the record
20	Record Event	1..n	Data regarding an event or action on the record
21	Record Document Details	0..1	Details of the documents attached to the record
22	Record Document	1..n	Data regarding a document attached to the record
23	Record Current Status Code	0..1	Code of current legal status of the record
24	Record Current Status Date	0..1	Date of current legal status of the record
25	Correspondence Address	0..1	Correspondence address
26	Holder Details	0..1	Details of the previous and the new holder of the trade mark
27	Previous Holder	1	Data regarding the previous holder of the trade mark
28	New Holder	1	Data regarding the new holder of the trade mark
29	Goods Services Limitation Details	0..1	Details of the goods and services to which the mark is limited
30	Goods Services Limitation	1..n	Goods and services to which the mark is limited

Code

```

<complexType name="RecordTransferType">
  <sequence>
    <element name="RecordIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RecordURI" type="URIType" minOccurs="0"/>
    <element name="RecordFilingDate" type="xs:date" minOccurs="0"/>
    <element name="RecordNotificationDate" type="xs:date" minOccurs="0"/>
    <element name="RecordEffectiveDate" type="xs:date" minOccurs="0"/>
    <element name="RecordTransferKind" type="RecordTransferKindType"/>

    <element name="RecordReference" type="xs:string" minOccurs="0"/>
    <element name="RecordLanguageCode" type="ExtendedISOLanguageCodeType" minOccurs="0"/>

    <element name="TradeMarkKeyDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="TradeMarkKey" type="KeyType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="RecordPublicationDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="RecordPublication" type="PublicationType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="ClaimantDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="ClaimantKey" type="KeyType"/>
            <element name="Claimant" type="ClaimantType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="RepresentativeDetails" minOccurs="0">
      <complexType>
        <sequence>

```

```

        <choice maxOccurs="unbounded">
          <element name="RepresentativeKey" type="KeyType"/>
          <element name="Representative" type="RepresentativeType"/>
        </choice>
      </sequence>
    </complexType>
  </element>

  <element name="RecordEventDetails" minOccurs="0">
    <complexType>
      <sequence>
        <element name="RecordEvent" type="RecordEventType" maxOccurs="unbounded"/>
      </sequence>
    </complexType>
  </element>

  <element name="RecordDocumentDetails" minOccurs="0">
    <complexType>
      <sequence>
        <element name="RecordDocument" type="DocumentType" maxOccurs="unbounded"/>
      </sequence>
    </complexType>
  </element>

  <element name="RecordCurrentStatusCode" type="RecordCurrentStatusCodeType" minOccurs="0"/>
  <element name="RecordCurrentStatusDate" type="xs:date" minOccurs="0"/>

  <element name="CorrespondenceAddress" type="CorrespondenceAddressType" minOccurs="0"/>

  <element name="HolderDetails" minOccurs="0">
    <complexType>
      <sequence>
        <choice maxOccurs="unbounded">
          <element name="PreviousHolder" type="ApplicantType"/>
          <element name="NewHolder" type="ApplicantType"/>
        </choice>
      </sequence>
    </complexType>
  </element>

  <element name="GoodsServicesLimitationDetails" minOccurs="0">
    <complexType>
      <sequence>
        <element name="GoodsServicesLimitation" type="GoodsServicesLimitationType" maxOccurs="unbounded"/>
      </sequence>
    </complexType>
  </element>

  <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

6.27. Record Transfer Kind

Kind of transfer

No	Enumeration Value	Description
1	Total Transfer	Total Transfer
2	Partial Transfer	Partial Transfer
3	Other	Other
*	Union with xs:token	

6.28. Registration Short Notation

Data regarding a registration from/to a record

No	Element	Occurs	Description
1	Registration Identifier	0..1	Registration identifier in the case of a short notation record
2	Registration Date	0..1	Date of registration
3	Mark Verbal Element Text	0..1	Verbal elements of the Word Mark
4	Designated Country Details	0..1	Details of designated countries
5	Designated Country Code	1..n	Designated country Code
6	Goods Services Limitation	0..1	Goods and services to which the mark is limited
7	Applicant Details	0..1	Details of the applicants
8	Applicant Key	1	Key identifying an applicant
9	Applicant	1	Applicant or holder details

Code

```

<complexType name="RegistrationShortNotationType">
  <sequence>
    <element name="RegistrationIdentifier" type="xs:string" minOccurs="0"/>
    <element name="RegistrationDate" type="xs:date" minOccurs="0"/>
    <element name="MarkVerbalElementText" type="TextType" minOccurs="0"/>
    <element name="DesignatedCountryDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="DesignatedCountryCode" type="ExtendedWIPOST3CodeType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="GoodsServicesLimitation" type="GoodsServicesLimitationType" minOccurs="0"/>
    <element name="ApplicantDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="ApplicantKey" type="KeyType"/>
            <element name="Applicant" type="ApplicantType"/>
          </choice>
        </sequence>
      </complexType>
    </element>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

```

Chapter 7. Appeals and Decisions

7.1. Appeal

A formal request by a party to contest a determination or decision in order to be reviewed by a higher authority such as the Boards of Appeal

No	Element	Occurs	Description
1	Appeal Identifier	1	Code identifying an appeal
2	Appeal URI	0..1	URI address to access further data on the appeal
3	Appeal Date	0..1	The filing date of the notice of appeal
4	Appeal Reception Date	0..1	Date of reception of the notice of appeal
5	Appeal Reception Identifier	0..1	Code identifying the reception of a notice of appeal
6	Appeal Reference	0..1	External reference given by the appellant or representative to the appeal
7	Appeal Language Code	0..1	Language code of filing the notice of appeal
8	Appeal Proceeding Language Code	0..1	Language code of the appeal proceeding
9	Appeal Parties Kind	0..1	Kind of parties involved in the appeal's process
10	Appeal Ground Text	0..1	Text describing the grounds on which the appeal is based
11	Respondent Reference	0..1	External reference given by the respondent
12	Case Reference Details	0..1	Details of the cases referenced by the appeal or decision
13	Case Reference	1..n	Data on the case referenced by the appeal or decision
14	Contested Decision Partial Indicator	0..1	Indication that the decision is contested in part
15	Contested Decision Part Text	0..1	Text specifying to what extent the decision is contested
16	Appeal Current Status Code	0..1	Code of current legal status of the appeal
17	Appeal Current Status Date	0..1	Date of current legal status of the appeal
18	Comment	0..1	Free text comment
19	Appeal Examiner	0..1	Name details of the appeal's examiner
20	Appeal Rapporteur	0..1	Name details of the appeal's rapporteur
21	Appellant Details	0..1	Details of the appellants of an appeal
22	Appellant Key	1	Key identifying an appellant
23	Appellant	1	The party appealing the decision
24	Representative Details	0..1	Details of the representatives
25	Representative Key	1	Key identifying a representative
26	Representative	1	Data regarding a representative
27	Respondent Details	0..1	Details of the parties responding an appeal
28	Respondent Key	1	Key identifying a respondent
29	Respondent	1	Party responding an appeal

No	Element	Occurs	Description
30	Appeal Event Details	0..1	Details of actions and events happened during the life cycle of the appeal
31	Appeal Event	1..n	Data on an event or action on the life cycle of an appeal
32	Appeal Document Details	0..1	Details on the documents associated to an appeal
33	Appeal Document	1..n	Data on a document associated to an appeal

Code

```

<complexType name="AppealType">
  <sequence>
    <element name="AppealIdentifier" type="IdentifierType"/>
    <element name="AppealURI" type="URIType" minOccurs="0"/>
    <element name="AppealDate" type="xs:date" minOccurs="0"/>
    <element name="AppealReceptionDate" type="xs:date" minOccurs="0"/>
    <element name="AppealReceptionIdentifier" type="xs:string" minOccurs="0"/>
    <element name="AppealReference" type="xs:string" minOccurs="0"/>
    <element name="AppealLanguageCode" type="ISOLanguageCodeType" minOccurs="0"/>
    <element name="AppealProceedingLanguageCode" type="ISOLanguageCodeType" minOccurs="0"/>
    <element name="AppealPartiesKind" type="AppealPartiesKindType" minOccurs="0"/>
    <element name="AppealGroundText" type="TextType" minOccurs="0"/>
    <element name="RespondentReference" type="xs:string" minOccurs="0"/>

    <element name="CaseReferenceDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="CaseReference" type="CaseReferenceType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="ContestedDecisionPartialIndicator" type="xs:boolean" minOccurs="0"/>
    <element name="ContestedDecisionPartText" type="TextType" minOccurs="0"/>

    <element name="AppealCurrentStatusCode" type="AppealCurrentStatusCodeType" minOccurs="0"/>
    <element name="AppealCurrentStatusDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="TextType" minOccurs="0"/>

    <element name="AppealExaminer" type="NameType" minOccurs="0"/>
    <element name="AppealRapporteur" type="NameType" minOccurs="0"/>

    <element name="AppellantDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="AppellantKey" type="KeyType"/>
            <element name="Appellant" type="AppellantType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="RepresentativeDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="RepresentativeKey" type="KeyType"/>
            <element name="Representative" type="RepresentativeType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="RespondentDetails" minOccurs="0">
      <complexType>
        <sequence>
          <choice maxOccurs="unbounded">
            <element name="RespondentKey" type="KeyType"/>
            <element name="Respondent" type="RespondentType"/>
          </choice>
        </sequence>
      </complexType>
    </element>

    <element name="AppealEventDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="AppealEvent" type="AppealEventType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
  </sequence>
</complexType>

```



```

<element name="AppealDocumentDetails" minOccurs="0">
  <complexType>
    <sequence>
      <element name="AppealDocument" type="DocumentType" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>

<any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

7.2. Appeal Current Status Code

Code of current legal status of the appeal

No	Enumeration Value	Description
1	Appeal filed	Appeal filed
2	Admissibility checked	Admissibility checked
3	First waiting for appellant's response	First waiting for appellant's response
4	Second waiting for appellant's response	Second waiting for appellant's response
5	First waiting for respondent's response	First waiting for respondent's response
6	Second waiting for respondent's response	Second waiting for respondent's response
7	Designation of rapporteur done	Designation of rapporteur done
8	Oral procedure pending	Oral procedure pending
9	Rapport sent to parties	Rapport sent to parties
10	Decision rendered and notified	Decision rendered and notified
11	Appeal with the Court of Justice pending	Appeal with the Court of Justice pending
12	Final decision - Appeal withdrawn	Final decision - Appeal withdrawn
13	Final decision Appeal rejected	Final decision Appeal rejected
14	Final decision Appeal rejected in part	Final decision Appeal rejected in part
15	No decision Appeal not duly entered	No decision Appeal not duly entered
16	No decision ex parte	No decision ex parte
17	No decision inter partes	No decision inter partes
18	Appeal closed	Appeal closed
*	Union with xs:token	

7.3. Appeal Event

Data on an event or action on the life cycle of an appeal

No	Element	Occurs	Description
1	Appeal Event Date	1	Date of an event or action on an appeal
2	Appeal Event Date Time	1	Date and time of an event or action on an appeal

No	Element	Occurs	Description
3	Appeal Event Code	1	Code of the action or event on the appeal
4	Appeal Event Response Date	0..1	Date of the response to the appeal's event
5	Comment	0..1	Free text comment

Code

```
<complexType name="AppealEventType">
  <sequence>
    <choice minOccurs="0">
      <element name="AppealEventDate" type="xs:date"/>
      <element name="AppealEventDateTime" type="xs:dateTime"/>
    </choice>
    <element name="AppealEventCode" type="AppealEventCodeType"/>
    <element name="AppealEventResponseDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="xs:string" minOccurs="0"/>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

7.4. Appeal Event Code

Code of the action or event on the appeal

No	Enumeration Value	Description
1	Appeal filed	Appeal filed
2	Admissibility checked	Admissibility checked
3	First waiting for appellant's response	First waiting for appellant's response
4	Second waiting for appellant's response	Second waiting for appellant's response
5	First waiting for respondent's response	First waiting for respondent's response
6	Second waiting for respondent's response	Second waiting for respondent's response
7	Designation of rapporteur done	Designation of rapporteur done
8	Oral procedure pending	Oral procedure pending
9	Rapport sent to parties	Rapport sent to parties
10	Decision rendered and notified	Decision rendered and notified
11	Appeal with the Court of Justice pending	Appeal with the Court of Justice pending
12	Final decision - Appeal withdrawn	Final decision - Appeal withdrawn
13	Final decision Appeal rejected	Final decision Appeal rejected
14	Final decision Appeal rejected in part	Final decision Appeal rejected in part
15	No decision Appeal not duly entered	No decision Appeal not duly entered
16	No decision ex parte	No decision ex parte
17	No decision inter partes	No decision inter partes
18	Appeal closed	Appeal closed
*	Union with xs:token	

7.5. Appeal Parties Kind

Kind of parties involved in the appeal's process

No	Enumeration Value	Description
1	Ex Parte	Ex Parte
2	Inter Partes	Inter Partes
3	Other	Other
*	Union with xs:token	

7.6. Case Reference

Data on the case referenced by the appeal or decision

No	Element	Occurs	Description
1	Case Reference Kind (attribute)	1	The kind of case referenced by the appeal or decision

Code

```
<complexType name="CaseReferenceType">
  <simpleContent>
    <extension base="TextType">
      <attribute name="caseReferenceKind" type="CaseReferenceKindType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>
```

7.7. Case Reference Kind

The kind of case referenced by the appeal or decision

No	Enumeration Value	Description
1	Trade Mark	Trade Mark
2	Opposition	Opposition
3	Mark Record	Mark Record
4	Decision	Decision
5	General Authorization	General Authorization
6	Current Account	Current Account
7	Representative List	Representative List
8	Appeal	Appeal
9	Cancellation	Cancellation
10	Other	Other
*	Union with xs:token	

7.8. Decision

A position or judgement on the life cycle of a trade mark reached after consideration by the responsible parties

No	Element	Occurs	Description
1	Decision Identifier	1	Code identifying a decision
2	Decision URI	0..1	URI address to access further data on the decision
3	Decision Date	0..1	Date the decision was taken
4	Decision Text	0..1	Text specifying the decision
5	Decision Responsible	0..1	Kind of party responsible for the decision
6	Case Reference Details	0..1	Details of the cases referenced by the appeal or decision
7	Case Reference	1..n	Data on the case referenced by the appeal or decision
8	Decision Current Status Code	0..1	Current status code of the decision
9	Decision Current Status Date	0..1	Date of the current status of the decision
10	Decision Event Details	0..1	Details of actions and events happened during the life cycle of the decision
11	Decision Event	1..n	Data on an event or action on the life cycle of a decision

Code

```
<complexType name="DecisionType">
  <sequence>
    <element name="DecisionIdentifier" type="IdentifierType"/>
    <element name="DecisionURI" type="URIType" minOccurs="0"/>
    <element name="DecisionDate" type="xs:date" minOccurs="0"/>
    <element name="DecisionText" type="TextType" minOccurs="0"/>
    <element name="DecisionResponsible" type="DecisionResponsibleType" minOccurs="0"/>

    <element name="CaseReferenceDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="CaseReference" type="CaseReferenceType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <element name="DecisionCurrentStatusCode" type="DecisionCurrentStatusCodeType" minOccurs="0"/>
    <element name="DecisionCurrentStatusDate" type="xs:date" minOccurs="0"/>

    <element name="DecisionEventDetails" minOccurs="0">
      <complexType>
        <sequence>
          <element name="DecisionEvent" type="DecisionEventType" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>

    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

7.9. Decision Case Relation

Element relating a decision and a case referred by the decision by means of their keys

No	Element	Occurs	Description
1	Decision Key	1	Key identifying a decision
2	Case Reference Key	1	Key identifying a case referenced by an appeal or decision

Code

```
<complexType name="DecisionCaseRelationType">
  <sequence>
    <element name="DecisionKey" type="xs:string"/>
    <element name="CaseReferenceKey" type="CaseReferenceType"/>
  </sequence>
</complexType>
```

7.10. Decision Current Status Code

Current status code of the decision

No	Enumeration Value	Description
1	Decision Filed	Decision Filed
2	Decision Pending	Decision Pending
3	Final Decision	Final Decision
*	Union with xs:token	

7.11. Decision Event

Data on an event or action on the life cycle of a decision

No	Element	Occurs	Description
1	Decision Event Date	1	Date of an event or action on the decision
2	Decision Event Date Time	1	Date and time of an event or action on the decision
3	Decision Event Code	1	Code of the action or event on the decision
4	Decision Event Response Date	0..1	Date of the response to the decision event
5	Comment	0..1	Free text comment

Code

```
<complexType name="DecisionEventType">
  <sequence>
    <choice minOccurs="0">
      <element name="DecisionEventDate" type="xs:date"/>
      <element name="DecisionEventDateTime" type="xs:dateTime"/>
    </choice>
    <element name="DecisionEventCode" type="DecisionEventCodeType"/>
    <element name="DecisionEventResponseDate" type="xs:date" minOccurs="0"/>
    <element name="Comment" type="xs:string" minOccurs="0"/>
    <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

7.12. Decision Event Code

Code of the action or event on the decision

No	Enumeration Value	Description
1	Decision Filed	Decision Filed
2	Decision Pending	Decision Pending
3	Final Decision	Final Decision
*	Union with xs:token	

7.13. Decision Responsible

Kind of party responsible for the decision

No	Enumeration Value	Description
1	Trade Mark Examiner	Trade Mark Examiner
2	Design Examiner	Design Examiner
3	Opposition Division	Opposition Division
4	Administration of Trade Mark and Design Department	Administration of Trade Mark and Design Department
5	Community Trade Mark Cancellation Division	Community Trade Mark Cancellation Division
6	Design Invalidity Division	Design Invalidity Division
7	Other	Other
*	Union with xs:token	

Chapter 8. External Referred Standards

8.1. ISO Country Code

Country codes according to ISO 3166-1:2006

8.2. ISO Currency Code

Monetary currency codes according to ISO 4217:2008

8.3. ISO Language Code

Language codes according to ISO 639-1:2002 Part 1: Alpha-2 codes

8.4. WIPO ST3 Code

Codes according to WIPO Standard ST3: Two-Letter Codes for the Representation of States, Other Entities and Organizations – Version 22 March 2007

Appendix A. Document References

Document
<p>ISO 639-1</p> <p>2-letter language codes</p> <p>http://www.iso.org/</p> <p>http://www.oasis-open.org/cover/languageIdentifiers.html#iso639</p>
<p>ISO 4217-Alpha</p> <p>3-letter currency codes</p> <p>http://www.iso.org/iso/en/prods-services/popstds/currencycodes.html</p>
<p>ISO 8601</p> <p>International Standard Date and Time Notation</p> <p>http://www.iso.org/iso/en/prods-services/popstds/datesandtime.html</p> <p>http://www.w3.org/TR/NOTE-datetime</p>
<p>WIPO Standard ST.3</p> <p>Recommended standard on two-letter codes for the representation of states, other entities and intergovernmental organizations</p> <p>March 2007</p> <p>http://www.wipo.int/scit/en/standards/pdf/03-03-01.pdf</p> <p>(http://www.wipo.int/scit/en/standards/standards.htm)</p>
<p>WIPO Standard ST.36</p> <p>Recommendation for the processing of patents documents using XML</p> <p>http://webforum.wipo.int/ (>> Boards >> EDPEs forum)</p> <p>Supplementary Material - ST.36</p> <p>http://www.wipo.int/scit/en/taskfrce/edpes/dtds.html</p> <p>http://www.wipo.int/scit/en/taskfrce/dtds.html</p>

Document
AnnexF dtd's http://www.wipo.int/pct-safe/epct/xml_canon.htm
WIPO Standard ST.60 Recommendation concerning bibliographic data relating to marks (Including list of INID codes) February 2000 http://www.wipo.int/scit/en/standards/pdf/03-60-01.pdf (http://www.wipo.int/scit/en/standards/standards.htm)
WIPO Standard ST.66 Recommendation for the processing of trademark information using XML March 2007 http://www.wipo.int/export/sites/www/scit/en/standards/pdf/03-66-01.pdf Supplementary Material: http://www.wipo.int/standards/en/xml_material/st66/index.html
WIPO MECA XML Documentation for WIPO Electronic Notifications under the Madrid Agreement and Protocol. Documentation for WIPO Input MECA XML. ftp://ftpird.wipo.int/wipo/madrid/XMLdoc.zip