

Release Notes for TM-XML Version 1.3

Changes since Version 1.2

N	Item	Action	Description / Reason
1	TradeMarkType, TransformationPriorityType	New	<p>Added Transformation Priority Details in TradeMarkType to provide information on transformation priorities. Elements of TransformationPriorityType are:</p> <ul style="list-style-type: none"> - TransformationCountryCode (ExtendedWIPOST3CodeType) - RegistrationNumber (string) - RegistrationDate (date) - CancellationDate (date) - PriorityDate (date)
2	TradeMarkType	Change	<p>New optional boolean elements (default false):</p> <ul style="list-style-type: none"> - PriorityClaimLaterIndicator - ExhibitionPriorityClaimLaterIndicator <p>to establish whether applicant intends to claim priority /exhibition priority for an application at a later stage.</p>
3	MarkImageType	Change	<p>Added optional element MarkImageIdentifier of IdentifierType</p>
4	AppellantType, ApplicantType, RepresentativeType, RespondentType, ClaimantType OpponentType LicenseeType	Change	<p>New optional elements of type string containing a reference given by the customer:</p> <ul style="list-style-type: none"> - AppellantReference (AppellantType) - ApplicantReference (ApplicantType) - RepresentativeReference (RepresentativeType) - RespondentReference (RespondentType) - ClaimantReference (ClaimantType) - OpponentReference (OpponentType) - LicenseeReference (LicenseeType)
5	KeyType TradeMarkType ApplicantType AppellantType ClaimantType LicenseeType OpponentType RespondentType RepresentativeType	Change / New	<p>Added optional element of type URIType containing a URI reference for accessing to further information on the resource.</p> <ul style="list-style-type: none"> - URI (KeyType) - TradeMarkURI (TradeMarkType) - ApplicantURI (ApplicantType) - AppellantURI (AppellantType) - ClaimantURI (ClaimantType)

N	Item	Action	Description / Reason
	StaffType CorrespondenceAddressKeyType MarkImageType MarkSoundType ClassificationTermType AppealType DocumentType LicenceType OppositionType PaymentType PriorityType PublicationType SeniorityType URIType BasicRecordType RecordChangeNameAddressType RecordLicenceType RecordNationalInternationalReplacementType RecordOppositionPeriodType RecordShortNotationType RecordTransferType		<ul style="list-style-type: none"> - LicenseeURI (LicenseeType) - OpponentURI (OpponentType) - RespondentURI (RespondentType) - RepresentativeURI (RepresentativeType) - StaffURI (StaffType) - CorrespondenceAddressURI (CorrespondenceAddressKeyType) - MarkImageURI (MarkImageType) - MarkSoundURI (MarkSoundType) - ClassificationTermURI (ClassificationTermType) - AppealURI (AppealType) - DocumentURI (DocumentType) - LicenceURI (LicenceType) - OppositionURI (OppositionType) - PaymentURI (PaymentType) - PriorityURI (PriorityType) - PublicationURI (PublicationType) - SeniorityURI (SeniorityType) - RecordURI (BasicRecordType) - RecordURI (RecordChangeNameAddressType) - RecordURI (RecordLicenceType) - RecordURI (InternationalReplacementType) - RecordURI (RecordOppositionPeriodType) - RecordURI (RecordShortNotationType) - RecordURI (RecordTransferType)
6	RepresentativeType PartyRelationshipType PartyKindType PartyIdentifierType PartyRelationshipKindType	New	Added structure to represent relationships between parties. Currently used in element RepresentativeRelationship of RepresentativeType. Type PartyRelationshipType contains following elements: <ul style="list-style-type: none"> - PartyRelationshipKind of enumeration type PartyRelationshipKindType with value Representation - Either a PartyName (NameType) or a PartyIdentifier (xs:token) with optional attribute partyKind of type partyKindType and enumeration value Representative.

N	Item	Action	Description / Reason
			<p>- Example</p> <pre><Representative> ... <RepresentativeRelationshipDetails> <RepresentativeRelationship> <PartyRelationshipKind> Representation </PartyRelationshipKind> <PartyIdentifier partyKind = "Representative"> 012102 </PartyIdentifier> </RepresentativeRelationship> </RepresentativeRelationshipDetails> ... </Representative></pre>
7	TransactionDataType TradeMarkRelationType, TradeMarkRelationKind	New	<p>New transaction data type TradeMarkRelationDetails where a TradeMarkRelation contains following elements (all mandatory):</p> <ul style="list-style-type: none"> - TradeMarkIdentifier - TradeMarkRelationKind - RelatedTradeMarkIdentifier <p>TradeMarkRelationKind values:</p> <ul style="list-style-type: none"> - Parent - Child
8	MarkSoundType	Change	<p>Added optional element MarkSoundBinary of type xs:base64Binary in the same way as MarkImageType and DocumentType.</p>
9	ClassificationTermType	Change	<p>- Replaced ClassificationTermSource with 1 maximum occurrence by ClassificationTermSourceDetails containing unbounded ClassificationTermSource elements.</p> <p>- Added optional attribute ClassificationTermKind to WIPOBasicNumber with values: Master and Member</p>
10	several places	Change	<p>Changed cardinalities in choices of unbounded elements to allow occurrence of different type of elements. Example:</p> <pre><xs:element name="RepresentativeDetails" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:choice> <xs:element name="RepresentativeKey" type="KeyType" maxOccurs="unbounded"/></pre>

N	Item	Action	Description / Reason
			<pre> <xs:element name="Representative" type="RepresentativeType" maxOccurs="unbounded" /> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </pre> <p>replaced by</p> <pre> <xs:element name="RepresentativeDetails" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:choice maxOccurs="unbounded"> <xs:element name="RepresentativeKey" type="KeyType" /> <xs:element name="Representative" type="RepresentativeType" /> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </pre>
11	MarkCurrentStatusCodeType	Change	<p>Upgraded status codes with new values:</p> <ul style="list-style-type: none"> - Application deemed withdrawn - Registration opposed - Registration cancellation pending - Expired <p>and replaced following values:</p> <ul style="list-style-type: none"> - Application Filed by Application filed - Opposition pending by Application opposed - Registration published by Registered - Interruption of proceeding by Interruption of proceedings <p>Replaced values are still valid for backwards compatibility and put in type <code>DeprecatedMarkCurrentStatusCodeType</code></p>
12	OppositionCurrentStatusCodeType	Change	<p>Upgraded values to</p> <ul style="list-style-type: none"> - Opposition filed - Admissibility checked - Cooling-off period - Commencement of proceeding - Agreement between parties - Final decision - Trade Mark withdrawn - Final decision - Trade Mark limited - Final decision - Opposition withdrawn

N	Item	Action	Description / Reason
			<ul style="list-style-type: none"> - Final decision - Trade Mark rejected in part - Final decision - Trade Mark rejected - Final decision - Opposition rejected - Final decision - Opposition not duly entered - No decision - Opposition not duly entered - Opposition closed
13	CaseReferenceKindType	Change	Add new value “Cancellation”. Current values: <ul style="list-style-type: none"> - Trade Mark - Opposition - Mark Record - Decision - General Authorization - Current Account - Representative List - Appeal - Cancellation - Other
14	RepresentativeKindCodeType	Change	New enumeration value “Employee with Economic Connections” Current Values: <ul style="list-style-type: none"> - Professional Representative - Lawyer - Association - Employee - Employee with Economic Connections - Other - Undefined
15	ISOCountryCodeType ISOCurrencyCodeType	Change	See below Changes on ISO Standards

Changes on ISO Standard

ISO 3166-1:2006 Country Codes

New codes:

No	Code	Country	Change	Publication
1	BL	Saint Barthélemy	New country code	ISO 3166-1 Newsletter VI-1 (2007-10-09)
2	MF	Saint Martin (French part)	New country code	ISO 3166-1 Newsletter VI-1

				(2007-10-09)
3	MD	Moldova	removed "Republic of"	ISO 3166-1 Newsletter VI-2 (2008-04-25)

ISO 4217:2008 Currency Codes

New version replacing ISO 4217:2001.

Changed year version on XSD file name (ISOCurrencyCodeType-V2008.xsd) and in include directive in main schema file:

```
<xs:include schemaLocation="external/ISOCurrencyCodeType-V2008.xsd"/>
```

ISO 4217:2008 Changes

No	Code	Change	Currency	Country	Comment
1	GHS	Replacement	Ghana Cedi	Ghana	Replaces GHC
2	GWP	New	Guinea-Bissau Peso	Guinea-Bissau	
3	RON	Replacement	New Leu	Romania	Replaces Leu ROL
4	RSD	Replacement	Serbian Dinar	Serbia	Replaces CSD
5	SDG	Replacement	Sudanese Pound	Sudan	Replaces Sudanese Dinar (SDD)
6	VEF	Replacement	Bolivar Fuerte	Venezuela	Replaces Bolivar (VEB)
7	ZWR	Replacement	Zimbabwe Dollar	Zimbabwe	Replaces ZWD
8	CYP	Delete	Cyprus Pound	Cyprus	Replaced by EUR
9	MTL	Delete	Maltese Lira	Malta	Replaced by EUR
10	SIT	Delete	Tolar	Slovenia	Replaced by EUR

XML file included in TM-XML Standard does not contain all ISO 4217 codes but only circulating currencies excluding financial currencies. See table below.

ISO 4217:2008 Codes NO included in TM-XML

No	Code	Currency	Country	Comment
1	BOV	Mvdol	Bolivia	Second Currency
2	CHE	WIR Euro	Switzerland	Second Currency
3	CHW	WIR Franc	Switzerland	Second Currency
4	CLF	Unidades de Fomento	Chile	Second Currency
5	COU	Unidad de Valor Real	Colombia	Second Currency
6	MXV	Mexican Unidad de Inversión (UDI)	Mexico	Second Currency
7	USN	USD (next day)	United States	Second Currency
8	USS	USD (same day)	United States	Second Currency
9	UYI	Uruguay Pesos en Unidades Indexadas	Uruguay	Second Currency
10	XBA	Bond Markets Units European Composite Unit (EURCO)		No Country

11	XBB	European Monetary Unit (E.M.U.-6)		No Country
12	XBC	European Unit of Account 9(E.U.A.-9)		No Country
13	XBD	European Unit of Account 17(E.U.A.-17)		No Country
14	XFU	UIC-Franc		No Country
15	XTS	Codes specifically reserved for testing purposes		No Country
16	XXX	The codes assigned for transactions where no currency is involved		No Country