Country-by-Country XML Schema Guidance

V1.0

Updated 8th August 2017

Introduction

In order to facilitate the swift and uniform implementation of CbC reporting and with a view to accommodating the electronic preparation, filing and exchange of CbC Reports, the present CbC XML Schema and the related User Guide have been developed.

A schema is a data structure for electronically holding and transmitting information. XML, 'Extensible Markup Language', is commonly used for this purpose.

This User Guide explains what information needs to be included in each CbC data element to be reported to HMRC in the CbC XML Schema v. 1.0. It also contains guidance on how to make corrections to data items within a file that can be processed automatically, and error codes associated with certain data elements of the XML Schema.

Terminology

This guide uses the following terms as defined by the OECD:

Reporting Entity - the Multi-National Group's reporting member, typically the Ultimate Parent Entity.

Constituent Entity – All members of a Multi-National Group, including the Reporting Entity

The definition of all capitalised terms used in this User Guide can be found in the final report on <u>BEPS</u> Action 13.

How the CbC User Guide links to the CbC XML Schema

This User Guide is divided into logical sections based on the schema and provides information on specific data elements and any attributes that describe that data element.

The Country-by-country Reporting XML Schema Information sections are:

- 1. Message Header with the sender, recipient, message type and reporting period
- 2. The identifying information to be provided for each Constituent Entity
- 3. **The body of the CbC XML Schema**, containing the reportable information on the Reporting Entity and each Constituent Entity, as well as a summary of the activities of the Multi-National Group, as set out in the CbC reporting template.

The requirement field for each data element and its attribute indicates whether the element is needed for validation or whether it is optional in the CbC XML Schema.

Data Validation

"Validation" elements MUST be present for ALL data records in a file and an automated validation check can be undertaken.

The sender should do a technical check of the data file content using XML tools to make sure all validation elements are present and, if they are not, a correction to the file should be made.

HMRC will check for the presence of all validation elements and will reject a file where such elements are missing.

Validation Error Codes

These error codes may be received either at validation or before validation can occur, each of these errors will prevent a CbC Report from being submitted. You must correct the issue otherwise HMRC will not receive any of the report data.

HMRC Error Code - CbC-MNE-BR-006

Rule ID - Failed Schema Validation

This error code indicates that the submitted file has failed validation and has not been accepted. The file must be checked to ensure all validation elements are present. The file will need to be checked against the CbC XML Schema guidance to identify which elements are missing or provided in an incorrect format.

HMRC Error Code - CbC-MNE-BR-012

Rule ID - File Contains Multiple occurrences of CbcBody

This error occurs when CbcBody elements for more than one Multi-National Entity have been submitted in the same XML file. A new XML file must be created and submitted for each CbcBody element.

HMRC Error Code - CbC-MNE-BR-013

Rule ID - CbC Schema Version Number Not Populated

This error code indicates that no version number has been provided for in <CBC OECD version>.

HMRC Error Code - CbC-MNE-BR-014

Rule ID - Character encoding set incorrectly

This error occurs when the character encoding for the XML file is not set to **UTF-8**. You must ensure the 'encoding' attribute in the XML prologue is set to "**UTF-8**" for the Schema to be successfully validated.

HMRC Error Code - CbC-MNE-BR-011

Rule ID - Other

This code indicates that an unidentified error has occurred, the XML file will need to be checked against the Schema User Guide before being resubmitted.

Optional and Mandatory Elements

Some elements are shown as "(Optional) Mandatory", indicating they are in principle required for CbC reporting, but only in certain instances, as further specified for the respective elements in this User Guide.

Consequently, (Optional) Mandatory elements may be present in most (but not all) circumstances, so there cannot be a simple IT validation process to check these.

For example, the Reporting Entity and CbC Reports elements are labelled as "Optional (Mandatory)", indicating that both elements are in principle mandatory, unless one of the elements is left blank in the context of a correction of the other element (see the Corrections section below for further detail).

Other "**Optional**" elements are, while recommended, not required to be provided and may in certain instances represent a choice between one type or another, where one of them must be used (e.g. choice between AddressFix or AddressFree).

Transliteration, further guidance and examples

Section V and VI of the CbC User Guide contain further guidance on the transliteration of information and corrections, respectively.

Appendix A to the CbC User Guide shows a diagrammatic representation of the CbC XML Schema with all its elements. The numbers next to the headings are the corresponding section numbers in the User Guide text, which provides further guidance on the information to be provided in each element.

Appendix B to the CbC User Guide contains a glossary of namespaces for the CbC XML Schema.

CbC XML Schema Information

I. Message Header

Information in the message header identifies the Reporting Entity that is sending the message, their country of residence and the receiving country, which is "GB" for MNEs sending reports to HMRC.

The header specifies when the message was created, what period (normally a fiscal year) the report is for, and the nature of the report (original, corrected, supplemental, etc.).

SendingEntityIN

Element	Attribute	Size	Input Type	Requirement	Rule
SendingEntityIN		50-character	xsd:string	Validation	Must Equal CbCID

The SendingEntityIN element should identify the Reporting Entity reporting to HMRC, this field must be the CbCID that was created when the MNE registered for Country-by-country reporting.

Error codes Associated with SendingEntityIN

HMRC Error Code – CbC-MNE-BR-008 Rule ID – SendingEntityIN

This error occurs when the SendingEntityIN does not match the CbCID entered on the GOV.uk site before submitting the message. The SendingEntityIN must equal the CbCID.

TransmittingCountry

e Size	Input Type	Requirement	Rule
2-character	iso:CountryCode_Type	Validation	Must Equal an ISO country code*

This data element identifies the domestic country code of the Reporting Entity's country of residence. For UK resident Reporting Entities this would be GB, the ISO country code for the United Kingdom. For entities filing voluntarily, this would be the ISO code for the country of residence of the Reporting Entity.

*The element must be a 2-character alphabetic country code based on the ISO 3166-1 Alpha 2 standard.

Error Codes Associated with TransmittingCountry

HMRC Error Code – CbC-MNE-BR-10 Rule ID – TransmittingCountry

This error occurs where the TransmittingCountry is not a valid Country code from the ISO 3166-1 Alpha 2 standard.

Element	Attribute	Size	Input Type	Requirement	Rule
ReceivingCountry		2-character	iso:CountryCode_Type	Validation	Must Equal "GB"

This data element identifies the domestic country code of the Receiving Entity (HMRC). It uses the 2-character alphabetic country code and country name list based on the ISO 3166-1 Alpha 2 standard.

When submitting a report to HMRC this value must be "GB", the country code for the United Kingdom regardless of the Reporting Entity's country of residence.

Error Codes Associated with ReceivingCountry

HMRC Error Code – CbC-MNE-BR-09 Rule ID – ReceivingCountry

This error occurs where the ReceivingCountry is any value other than "GB", it must be this value when submitting a CbC Report to HMRC.

MessageType

Element	Attribute	Size	Input Type	Requirement	Rule
MessageType			cbc:MessageType_EnumTy	Validation	Must Equal "CBC"
			pe		

This data element specifies the type of message being sent. The only allowable entry in this field is "CBC".

Language

Element	Attribute	Size	Input Type	Requirement
Language			iso:LanguageCode_Type	Optional (Mandatory)

This data element specifies the language in which the content of the AdditionalInfo element, if any, has been provided, by indicating the relevant language code pursuant to ISO 639 – Part 1 (ISO 639-1:2002).

With a view to allowing the most widespread use of the information contained in the CbC Report, the use of the English language is preferred. See Section IV for further guidance on the transliteration of information.

Warning

Element	Attribute	Size	Input Type	Requirement
Warning		Max 4,000 Characters	cbc:StringMaxLengthForLongText_Type	Optional

This data element is a free text field allowing input of specific cautionary instructions about use of the CbC message content. If the reported data is for a period other than for a full fiscal year this information can be provided here as a narrative, e.g. "ten month period".

Contact

Element	Attribute	Size	Input Type	Requirement
Contact			xsd:string	Optional

This data element is a free text field allowing input of specific contact information for the Reporting Entity.

MessageRefID

Element	Attribute	Size	Input Type	Requirement
MessageRefID			xsd:string	Validation

This data element is a free text field capturing the sender's unique identifying number (created by the sender) that identifies the particular message being sent. The identifier allows both the sender (the Reporting Entity) and receiver (HMRC) to identify the specific message later on if any questions or corrections arise.

Error Codes Associated with MessageRefID

HMRC Error Code – CbC-MNE-BR-005a Rule ID – MessageRefID (Not Null)

This error occurs when a MessageRefID has not been provided, a unique MessageRefID must be provided for validation purposes.

HMRC Error Code – CbC-MNE-BR-005b Rule ID – MessageRefID (Filename Match)

This error occurs when the MessageRefID provided does not match the filename of the message being sent. The MessageRefID must be exactly the same as the XML filename (excluding the file extension).

HMRC Error Code – CbC-MNE-BR-005c Rule ID – MessageRefID (Incorrect Format)

This error occurs when the MessageRefID provided is not in the correct format. The correct format is

[Max LEN=100] Sending RJ: "GB" [2] ReportingPeriod: YYYY [4] Receiving RJ: "GB" [2]

CbCID [15]

MessageTypeIndic: "CBC401" or "CBC402" [6]

XML Creation TimeStamp: YYYYMMDDThhmmss [15]

Unique element [<=56]

e.g. GB2016GBXACBC0000999999CBC40120170523T140000123456789

Which is composed of elements:

Sending RJ: GB

Reporting Period: 2016 Receiving RJ: GB

CbCID: XACBC0000999999 MessageTypeIndic: CBC401

XML Creation TimeStamp: 20170523T140000

Unique element: 123456789

HMRC Error Code – CbC-MNE-BR-005d Rule ID – MessageRefID (Duplicate)

This error occurs when the MessageRefID provided is the same as that of a previous message. Each message must have its own unique MessageRefID.

HMRC Error Code – CbC-MNE-BR-005e Rule ID – MessageRefID (CbCID incorrect)

This error occurs when the CbCID component of the MessageRefID doesn't match the SendingEntityIN field, which in-turn must be the CbCID that was created when the MNE registered for Country-by-country reporting.

HMRC Error Code – CbC-MNE-BR-005f Rule ID – MessageRefID (Reporting Year Mismatch)

This Error occurs when the ReportingPeriod element of the MessageRefID does not match the ReportingPeriod field in the XML document.

HMRC Error Code – CbC-MNE-BR-005g Rule ID – MessageRefID (XML Creation Timestamp valid)

The XML Creation Timestamp element of the MessageRefID does not match the UTC time code format YYYYMMDDThhmmss e.g. 20170523T140000

MessageTypeIndic

Element	Attribute	Size	Input Type	Requirement
MessageTypeIndic			cbc:CbcMessageTypeIndic_enumType	Optional

This data element allows the sender to define the type of message sent. This is an optional element as the DocTypeIndic element also identifies whether data is new or corrected (see Guidance on the Correction Process below). Messages must contain all new or all corrected data. The possible values are:

- CBC401= The message contains new information.
- CBC402= The message contains corrections for previously sent information.

CorrMessageRefID

Element	Attribute	Size	Input Type	Requirement
CorrMessageRefID			xsd:string	Optional

This data element is not used for CbC reporting.

ReportingPeriod

Element	Attribute	Size	Input Type	Requirement
ReportingPeriod			xsd:date	Validation

This data element identifies the last day of the reporting period (i.e. the fiscal year of the MNE Group) to which the message relates in YYYY-MM-DD format. For example, if the fiscal year of the MNE Group runs from 1 April 2016 to 31 March 2017, the entry would be "2017-03-31". If exceptionally the reporting period does not correspond to a full 12-month fiscal year, the length of the reporting period should be indicated in the Warning element.

Timestamp

Element	Attribute	Size	Input Type	Requirement
Timestamp			xsd:dateTime	Validation

This data element identifies the date and time when the message was compiled. It is anticipated this element will be automatically populated by the host system. The format for use is YYYY-MM-DDThh:mm:ss. Fractions of seconds are not used. Example: **2018-02-15T14:37:40**.

II. OrganisationParty_Type

This complex type is used to identify each of the Constituent Entities, including the Reporting Entity, on which information is to be provided as part of the CbC Report.

It comprises the following data elements:

Element	Attribute	Size	Input Type	Requirement
ResCountryCod		2-character	iso:CountryCode_Type	Validation
е				
		T		T
Element	Attribute	Size	Input Type	Requirement
TIN		Min 1 char	cbc:TIN_Type	Validation
Element	Attribute	Size	Input Type	Requirement
In		Min 1 char	cbc:OrganisationIN_Type	Optional
Element	Attribute	Size	Input Type	Requirement
Name			cbc:NameOrganisation_Type	Validation
		•		•
Element	Attribute	Size	Input Type	Requirement
Address			cbc:Address_Type	Optional

IIa. ResCountryCode

Element	Attribute	Size	Input Type	Requirement
ResCountryCode		2-Character	iso:CountryCode_Type	Validation

This data element should contain the country code(s) of the tax jurisdiction(s) of the Constituent Entity (or, in case of a permanent establishment that is a Constituent Entity, the jurisdiction in which such permanent establishment is subject to tax).

IIb. TIN (TIN_Type)

Element	Attribute	Size	Input Type	Requirement
TIN		Min 1 char	cbc:TIN_Type	Validation

This data element provides the Tax Identification Number (TIN) used by the tax administration of the tax jurisdiction of the Constituent Entity.

For entities resident in the UK the TIN would be either their Company Tax UTR (CUTR) or their Self Assessment UTR if they are a UK Permanent Establishment.

For entities resident outside of the UK tax jurisdiction the TIN that is used by the tax administration in their jurisdiction is to be mandatorily provided, as to ensure the quality of the data, as well as the correct use thereof.

This means that for a Constituent Entity resident in France, the French Tax Identification Number would need to be provided.

In case a Constituent Entity does not have a TIN, the value "NOTIN" should be entered.

The value NOTIN may not be entered for any Constituent Entity that has a tax identification number.

Element	Attribute	Size	Input Type	Requirement
TIN	issuedBy	2-character	iso:CountryCode_Type	Optional (Mandatory)

This attribute describes the jurisdiction that issued the TIN, for Constituent Entities resident in the UK this would be "GB".

IIc. Entity IN (OrganisationIN Type)

<u> </u>		<u> </u>		
Element	Attribute	Size	Input Type	Requirement
IN		Min 1 char	cbc:OrganisationIN Type	Optional

This data element can be provided (and repeated) if there are other Identification Numbers (INs) available, such as a company registration number or a Global Entity Identification Number (EIN).

Element	Attribute	Size	Input Type	Requirement
IN	issuedBy	2-character	iso:CountryCode_Type	Optional

This attribute describes the jurisdiction that issued the IN. If the issuing jurisdiction is not known then this element may be left blank.

Element	Attribute	Size	Input Type	Requirement
IN	INType		xsd:string	Optional

This attribute defines the type of IN being sent (e.g. EIN).

Ild. Organisation Name

Element	Attribute	Size	Input Type	Requirement
Name			cbc:NameOrganisation_Type	Validation

This element should contain the full legal name of the Constituent Entity, including the domestic designation for the legal form, as indicated in its articles of incorporation or any similar document.

For example, a private company limited by shares that incorporated in the UK as "Company A Limited" would need to write "Company A Limited", a private company limited by shares that incorporated in the UK as "Company B Ltd" would need to write "Company B Ltd" and a public limited company incorporated in the UK as "Company C plc" would need to input "Company C plc"

In case the Constituent Entity is a permanent establishment, the name of the Constituent Entity should be followed by "(P.E.)".

Ile. Address_Type

There are two alternative options for Address type in the CbC XML Schema – AddressFix and AddressFree. In principle, AddressFix should be used in all cases, unless the Reporting Entity is not in a position to define the various parts of a Constituent Entity's address, in which case the AddressFree type may be used.

While the CbC reporting template does not require that the address of each Constituent Entity be reported, it is strongly recommended that this information is provided, as to ensure that the data in the CbC XML Schema is of a high quality, as to ensure that the data is accurately matched and appropriately used by the receiving jurisdiction(s).

This data element is the permanent resident address of a Constituent Entity.

Element	Attribute	Size	Input Type	Requirement
CountryCode		2-character	iso:CountryCode_Type	Validation

This data element provides the country code associated with the Constituent Entity.

Element	Attribute	Size	Input Type	Requirement
AddressFree			xsd:string	Optional

This data element allows input of address information in free text. If the data is entered in 'AddressFree', all available address details shall be presented as one string of bytes, with blanks, slashes or carriage returns being used as a delimiter between parts of the address. This option should only be used if the data cannot be presented in the AddressFix format.

NOTE: If AddressFix is selected, there will be the option of inputting the full street address of a Constituent Entity in the AddressFree element rather than using the related fixed elements. In this case, the city, subentity, and postal code information should still be entered in the appropriate fixed elements.

I	Element	Attribute	Size	Input Type	Requirement
ĺ	AddressType	legalAddressType	_	stf:OECDLegalAddressType_EnumType	Optional

OECDLegalAddressType_EnumType

This is a datatype for an attribute to an address. It serves to indicate the legal character of that address (residential, business, etc.) The possible values are:

- OECD301=residentialOrBusiness
- OECD302=residential
- OECD303=business
- OECD304=registeredOffice
- OECD305=unspecified

Element	Attribute	Size	Input Type	Requirement
Street			xsd:string	Optional
		<u> </u>		
Element	Attribute	Size	Input Type	Requirement
Buildingldentifier			xsd:string	Optional
Element	Attribute	Size	Input Type	Requirement
SuiteIdentifier			xsd:string	Optional
Element	Attribute	Size	Input Type	Requirement
FloorIdentifier	Attributo	0120	xsd:string	Optional
			The third in the	9 10 10 10 10 10 10 10 1
Element	Attribute	Size	Input Type	Requirement
DistrictName			xsd:string	Optional
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Element	Attribute	Size	Input Type	Requirement
POB			xsd:string	Optional
Element	Attribute	Size	Input Type	Requirement
PostCode	71011100100	0.20	xsd:string	Optional
	•	•	9	•
Element	Attribute	Size	Input Type	Requirement
City			xsd:string	Validation
	A 44 11 4	0:		
Element	Attribute	Size	Input Type	Requirement
CountrySubentity			xsd:string	Optional

The above data elements comprise the AddressFix type.

III. CbC Body

The CbC Body contains the information on the Constituent Entities, including the Reporting Entity, of the MNE Group for which a CbC Report is filed, as well as the key indicators of both the MNE Group as a whole and the individual Constituent Entities, as set out in the CbC reporting template.

Element	Attribute	Size	Input Type	Requirement
CbcBody			cbc:CbcBody_Type	Validation

The CbC Body element is composed of the following elements:

Element	Attribute	Size	Input Type	Requirement
ReportingEntity			cbc:CorrectableReportingEntity Type	Optional (Mandatory)

The Reporting Entity element contains the identifying information for the entity of the MNE Group that ensures the preparation and filing of the CbC Report.

Element	Attribute	Size	Input Type	Requirement
CbcReports			cbc:CorrectableCbcReport_Type	Optional (Mandatory)

The CbC Reports element contains, for each tax jurisdiction in which the MNE Group operates, the summary of key indicators, as well as a list of all Constituent Entities and their business activities.

Element	Attribute	Size	Input Type	Requirement
AdditionalInfo			cbc:CorrectableAdditionalInfo_Type	Optional

The AdditionalInfo element allows entering any additional information on the CbC Report that the Reporting Entity wishes to make available to HMRC or any other Competent Authorities in a free text format.

Illa. ReportingEntity

Element	Attribute	Size	Input Type	Requirement
ReportingEntity			cbc:CorrectableReportingEntity_Type	Optional (Mandatory)

As indicated above, this data element identifies the Reporting Entity and its role in the context of CbC reporting. It may be left blank in case a correction or deletion is carried out or new data is provided in the CbC Reports element (see further guidance in the Corrections section below). The element is composed of:

E	Element	Attribute	Size	Input Type	Requirement
	Entity			cbc:OrganisationParty_Type	Validation

This element contains the identifying information for the Reporting Entity. The Entity element uses the OrganisationParty_Type to provide the identifying information.

Element	Attribute	Size	Input Type	Requirement
ReportingRole			cbc:CbcReportingRole_EnumType	Validation

The Reporting Role element specifies the role of the Reporting Entity with respect to the filing of the CbC Report. Possible values are:

- CBC 701 Primary Filing
- CBC 702 Voluntary Filing
- CBC 703 Local Filing HMRC are not requesting Local files to be submitted with the CbC Report, however, HMRC expects customers to keep the documentation specified within Annexes I and II of the BEPS Action 13 report.

Element	Attribute	Size	Input Type	Requirement
DocSpec			stf:DocSpec_Type	Validation

DocSpec identifies the particular report within the CbC message being transmitted. It permits the identification of reports requiring correction (for further guidance see the Corrections section below).

IIIb. CbC Reports

The CbC Reports element contains the summary of key indicators and a list of all Constituent Entities and their business activities for each tax jurisdiction in which the MNE Group operates. The CbC Reports element should be repeated for each tax jurisdiction in which the MNE Group operates through one or more Constituent Entities. It may be left blank in case a correction is carried out on the Reporting Entity element (see further guidance in the Corrections section below).

Any amounts should be provided in full units, i.e. without decimals, and any negative values should be identified by entering a "-" in front of the amount (e.g. EUR -1000).

Element	Attribute	Size	Input Type	Requirement
CbcReports			cbc:CorrectableCbcReport_Type	Optional (Mandatory)

The CbC Reports element is composed of

Element	Attribute	Size	Input Type	Requirement
DocSpec			stf: DocSpec_Type	Validation

DocSpec identifies the particular report within the CbC message being transmitted. It permits the identification of reports requiring correction (for further guidance see the Corrections section below).

Element	Attribute	Size	Input Type	Requirement
ResCountryCode		2-character	iso:CountryCode_Type	Validation

This data element should contain the country code of the tax jurisdiction for which the summary of key indicators and the list of Constituent Entities and their business activities is prepared.

Element	Attribute	Size	Input Type	Requirement
Summary				Validation

The Summary element contains the key indicators of the MNE Group's business activities in a relevant tax jurisdiction, as foreseen by the CbC reporting template.

Element	Attribute	Size	Input Type	Requirement
ConstEntities			cbc:ConstituentEntity_Type	Validation

The ConstEntities element contains the list of Constituent Entities (including the Reporting Entity) operating in a tax jurisdiction, as well as their business activities, as foreseen in the CbC reporting template.

IIIb. CbC Reports - Summary

Element	Attribute	Size	Input Type	Requirement
Summary				Validation

The Summary element, setting out the key indicators for the MNE Group's business activities in a particular tax jurisdiction, is composed of:

Element	Attribute	Size	Input Type	Requirement
Revenues				Validation

Additional detail on the information to be provided in the Revenues element and its sub elements is available further below.

Element	Attribute	Size	Input Type	Requirement
ProfitOrLoss			cbc:MonAmnt_Type	Validation

In the Profit or Loss element, the sum of the profit or loss before income tax for all Constituent Entities resident for tax purposes in the relevant tax jurisdiction should be entered. The profit or loss before income tax should include all extraordinary income and expense items.

Element	Attribute	Size	Input Type	Requirement
ProfitOrLoss	currCode	3-character	iso:currCode_Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

Element	Attribute	Size	Input Type	Requirement
TaxPaid			ibc:MonAmnt_Type	Validation

In the Tax Paid element, the total amount of income tax actually paid during the relevant fiscal year by all Constituent Entities resident for tax purposes in the relevant tax jurisdiction should be provided. Taxes paid should include cash taxes paid by a Constituent Entity to the residence tax jurisdiction and to all other tax jurisdictions.

Taxes paid should include withholding taxes paid by other entities (associated enterprises and independent enterprises) with respect to payments to the Constituent Entity. Thus, if Company A resident in tax jurisdiction A earns interest in tax jurisdiction B, the tax withheld in tax jurisdiction B should be reported by Company A.

Element	Attribute	Size	Input Type	Requirement
TaxPaid	currCode	3-character	iso:currCode_Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

Element	Attribute	Size	Input Type	Requirement
TaxAccrued			cbc:MonAmnt Type	Validation

In the Tax Accrued element, the sum of the accrued current tax expense recorded on taxable profits or losses of the year of reporting of all Constituent Entities resident for tax purposes in the relevant tax jurisdiction should be provided. The current tax expense should reflect only operations in the current year and should not include deferred taxes or provisions for uncertain tax liabilities.

Element	Attribute	Size	Input Type	Requirement
TaxAccrued	currCode	3-character	iso:currCode Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

Element	Attribute	Size	Input Type	Requirement
Capital			cbc:MonAmnt_Type	Validation

In the Capital element, the sum of the stated capital of all Constituent Entities resident for tax purposes in the relevant tax jurisdiction should be provided. With regard to permanent establishments, the stated capital should be reported by the legal entity of which it is a permanent establishment, unless there is a defined capital requirement in the permanent establishment tax jurisdiction for regulatory purposes. In such case, the capital attributed to a permanent establishment may be further specified in the AdditionalInfo element.

Element	Attribute	Size	Input Type	Requirement
Capital	currCode	3-character	iso:currCode_Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

Element	Attribute	Size	Input Type	Requirement
Earnings			cbc:MonAmnt Type	Validation

In the Earnings element, the sum of the total accumulated earnings of all Constituent Entities resident for tax purposes in the relevant tax jurisdiction as of the end of the year should be provided. With regard to permanent establishments, accumulated earnings should be reported by the legal entity of which it is a permanent establishment.

Element	Attribute	Size	Input Type	Requirement
Earnings	currCode	3-character	iso:currCode_Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

Element	Attribute	Size	Input Type	Requirement
NbEmployees			xsd:integer	Validation

In the NbEmployees element, the total number of employees on a fulltime equivalent (FTE) basis of all Constituent Entities resident for tax purposes in the relevant tax jurisdiction should be provided. The number of employees may be reported as of the year-end, on the basis of average employment levels for the year, or on any other basis consistently applied across tax jurisdictions and from year to year. For this purpose, independent contractors participating in the ordinary operating activities of the Constituent Entity may be reported as employees.

Reasonable rounding or approximation of the number of employees is permissible, providing that such rounding or approximation does not materially distort the relative distribution of employees across the various tax jurisdictions. Consistent approaches should be applied from year to year and across entities.

Element	Attribute	Size	Input Type	Requirement
Assets			cbc:MonAmnt_Type	Validation

In the Assets elements, the sum of the net book values of tangible assets of all Constituent Entities resident for tax purposes in the relevant tax jurisdiction should be provided. With regard to permanent establishments, assets should be reported by reference to the tax jurisdiction in which the permanent establishment is situated. Tangible assets for this purpose do not include cash or cash equivalents, intangibles, or financial assets.

Element	Attribute	Size	Input Type	Requirement
Assets	currCode	3-character	iso:currCode_Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

IIIb. CbC Reports - Summary - Revenues

Element	Attribute	Size	Input Type	Requirement
Revenues				Validation

In the Revenues element, the following information should be entered:

Element	Attribute	Size	Input Type	Requirement
Unrelated			cbc:MonAmnt_Type	Validation

In the Unrelated element the sum of revenues of all the Constituent Entities of the MNE Group in the relevant tax jurisdiction generated from transactions with independent parties should be indicated. Revenues should include revenues from sales of inventory and properties, services, royalties, interest, premiums and any other amounts. Revenues should exclude payments received from other Constituent Entities that are treated as dividends in the payer's tax jurisdiction.

Element	Attribute	Size	Input Type	Requirement
Unelated	currCode	3-character	iso:currCode_Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

Element	Attribute	Size	Input Type	Requirement
Related			cbc:MonAmnt_Type	Validation

In the Related element the sum of revenues of all the Constituent Entities of the MNE Group in the relevant tax jurisdiction generated from transactions with associated enterprises is indicated. Revenues should include revenues from sales of inventory and properties, services, royalties, interest, premiums and any other amounts. Revenues should exclude payments received from other Constituent Entities that are treated as dividends in the payer's tax jurisdiction.

Element	Attribute	Size	Input Type	Requirement
Related	currCode	3-character	iso:currCode_Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

Element	Attribute	Size	Input Type	Requirement
Total			cbc:MonAmnt_Type	Validation

In the Total element the sum of the Unrelated and Related elements should be entered.

Element	Attribute	Size	Input Type	Requirement
Total	currCode	3-character	iso:currCode Type	Validation

All amounts must be accompanied by the appropriate 3 character currency code based on the ISO 4217 Alpha 3 Standard.

IIIb. CbC Reports - Constituent Entities

Element	Attribute	Size	Input Type	Requirement
ConstEntities			cbc:ConstituentEntity Type	Validation

The ConstEntities element is to be repeated for each Constituent Entity (including the Reporting Entity, if applicable) that is resident for tax purposes or subject to tax as a permanent establishment in the relevant tax jurisdiction and is composed of:

Element	Attribute	Size	Input Type	Requirement
ConstEntities			cbc:OrganisationParty_Type	Validation

In the ConstEntity element the identifying information for a Constituent Entity should be entered, using the OrganisationParty_Type.

Element	Attribute	Size	Input Type	Requirement
IncorpCountryCode		2-character	iso:CountryCode_Type	Optional (Mandatory)

In the IncorpCountryCode element, the tax jurisdiction under whose laws a Constituent Entity of the MNE Group is organised or incorporated should be indicated, if such tax jurisdiction is different from the tax jurisdiction of residence of the Constituent Entity.

Element	Attribute	Size	Input Type	Requirement
BizActivities			cbc:CbcBizActivityType EnumType	Validation

In the BizActivities element, the nature of the main business activity(ies) carried out by a Constituent Entity in the relevant tax jurisdiction should be specified, by selecting at least one of the following codes:

- CBC501 Research and Development
- CBC502 Holding or Managing intellectual property
- CBC503 Purchasing or Procurement
- CBC504 Manufacturing or Production
- CBC505 Sales, Marketing or Distribution
- CBC506 Administrative, Management or Support Services
- CBC507 Provision of Services to unrelated parties
- CBC508 Internal Group Finance
- CBC509 Regulated Financial Services
- CBC510 Insurance
- CBC511 Holding shares or other equity instruments
- CBC512 Dormant
- CBC513 Other

CBC 513 – Other should only be selected, in case the business activities of the Constituent Entity cannot be accurately reflected through the selection of one or more of the other codes. In case the CBC513 – Other code is selected, further information as to the business activities of the Constituent Entity is to be provided in the OtherEntityInfo element. Care should be given that, in instances where the BizActivities element is corrected, an according correction is also carried out in the OtherEntityInfo element, in case related information has been provided in that element.

Element	Attribute	Size	Input Type	Requirement
OtherEntityInfo		Max 4.000 characters	cbc:StringMaxLengthForLongText Type	Optional

In the OtherEntityInfo element any further relevant information relating to a specific Constituent Entity may be entered in a free text format.

In case additional information does not solely relate to a specific Constituent Entity, but also has relevance for the MNE Group as a whole, such information should instead be provided in the AdditionalInfo element .

IIIc. Additional Info

Element	Attribute	Size	Input Type	Requirement
AdditionalInfo			cbc:CorrectableAdditionalInfo_Type	Optional

The AdditionalInfo element allows any further brief information or explanation to be entered that is deemed necessary or that would facilitate the understanding of the compulsory information provided in the other elements of the CbC XML Schema in a free text format, provided such information does not solely relate to a specific Constituent Entity, in which case the information should be entered in the OtherEntityInfo element of the concerned Constituent Entity. However, information entered in the AdditionalInfo element may be "tagged" as set out below, with a view to facilitating the association of the information provided to particular jurisdictions and/or specific elements of the Summary element of the CbC Report.

The AdditionalInfo element is composed of:

Element	Attribute	Size	Input Type	Requirement
DocSpec			stf:DocSpec_Type	Validation

DocSpec identifies the particular report within the CbC message being transmitted. It allows the identification of reports requiring correction (for further guidance see the Corrections section below).

Element	Attribute	Size	Input Type	Requirement
OtherInfo		Max 4,000 characters	cbc:StringMaxLengthForLongText_Type	Optional

The OtherInfo element allows additional information to be entered in a free text format. Per entry, a maximum of 4,000 characters are allowed. In case more space is needed, the AdditionalInfo element may be repeated, as required.

Element	Attribute	Size	Input Type	Requirement
ResCountryCode		2-character	iso:CountryCode_Type	Optional

For each AdditionalInfo element, it is possible to indicate that the information provided specifically relates to one or more jurisdictions. In that case the relevant country codes should be entered in the ResCountryCode element.

Element	Attribute	Size	Input Type	Requirement
SummaryRef			cbc:CbcSummaryListElementsType _EnumType	Optional

In addition, it is possible to indicate, for each AdditionalInfo element, that the information provided specifically relates to one or more particular elements of the Summary element by selecting one or more of the corresponding values below. By doing so, the information contained in the relevant AdditionalInfo element will be "tagged", therewith facilitating the review of the CbC Report by the receiving jurisdiction(s).

The possible values, reflecting the structure of the Summary element, are:

- CBC601 Revenues Unrelated
- CBC602 Revenues Related
- CBC603 Revenues Total
- CBC604 Profit or Loss
- CBC605 Tax Paid
- CBC606 Tax Accrued
- CBC607 Capital
- CBC608 Earnings
- CBC609 Number of Employees
- CBC610 Assets

IV. Transliteration

Where transliteration is required because sending and receiving jurisdictions do not use a common alphabet, Competent Authorities (e.g. HMRC) may agree how they will undertake such transliteration. If there is no such agreement, then a sending jurisdiction should, if so requested, transliterate from its own non-Latin domestic alphabet or literation to the Latin alphabet aligned with international standards for transliteration, as specified in ISO 8859. The sending jurisdiction may send designatory data (e.g. name or address) in both its non-Latin domestic alphabet/literation and separately in the Latin alphabet within each record if it so chooses. A receiving jurisdiction should also be prepared to transliterate from the Latin alphabet to its own non-Latin domestic alphabet or literation.

V. Corrections

Introduction

In case the Reporting Entity and/or the sending jurisdiction becomes aware of inaccurate information, be it in relation to the Reporting Entity's identification information, or be it in relation to the information provided on the Constituent Entities and their business activities or the summary of the activities of the MNE Group in a tax jurisdiction, a correction will need to be made. If an error is discovered after the filing of the CbC Report, adjustments to part of the CbC Report will need to be made, in accordance with the guidance set out in this section.

In order to facilitate a targeted reporting of corrections, the CbC XML Schema is split into a number of correctable types, allowing correcting specific parts of the CbC Report without needing to resubmit the entire CbC Report. Such correctable types include the top-level elements Reporting Entity, CbC Reports and Additional Info.

Error Codes Associated with Making Corrections

HMRC Error Code – CbC-MNE-BR-015 Rule ID – Correction (Over 3 years)

Corrections for a Reporting Period may only be made up to three years after the initial submission date for the Reporting Period.

Technical Guidance

This section describes how to make automatic corrections by sending a file of corrected data that can be processed in the same systems as the original data that was received. Reference to corrections in this section also includes deletion of records.

In order to identify the elements to correct, the top-level elements Reporting Entity, CbC Reports and AdditionalInfo include an element of the DocSpec_Type, which contains the necessary information for corrections.

DocSpec Type

Element	Attribute	Size	Input Type	Requirement
DocSpec			stf:DocSpec_Type	Validation

DocSpec identifies the particular report within the CbC message being transmitted. It permits the identification of reports requiring correction. The DocSpec element is composed of the following:

DocTypeIndic

Element	Attribute	Size	Input Type	Requirement
DocTypeIndic			stf:OECDDocTypeIndic EnumType	Validation

This element specifies the type of data being submitted. Allowable entries are:

- OECD0 = Resent Data*
- OECD1 = New Data
- OECD2 = Corrected Data
- OECD3 = Deletion of Data
- OECD10 = Resent Test Data Not to be used when reporting to HMRC
- OECD11 = New Test Data Not to be used when reporting to HMRC
- OECD12 = Corrected Test Data Not to be used when reporting to HMRC
- OECD13 = Deletion of Test Data Not to be used when reporting to HMRC

*The resend option (OECD0) should only be used for the Reporting Entity element, in case new information is provided in either the CbC Reports and/or the AdditionalInfo element s and the Reporting Entity element has already been sent.

A corrected message can either contain new records (OECD1) or corrections and/or deletions (OECD2 and OECD3). As a matter of best practice, it should be avoided that new and corrected/deleted data are transmitted as part of the same message. In case the information in either the Reporting Entity, the CbC Reports or the AdditionalInfo element is not altered, such uncorrected element may be left blank.

Error Codes associated with DocTypeIndic

HMRC Error Code - CbC-MNE-BR-03a Rule ID - DocTypeIndic

This error occurs when a document with DocTypeIndic OECD1 has been submitted with one or more document with DoctypeIndic OECD2 or OECD3. Documents OECD1 must be submitted separately to any OECD2s or OECD3s.

HMRC Error Code - CbC-MNE-BR-004a Rule ID - DocTypeIndic (Correction)

This error occurs when MessageTypeIndic is "CBC402" which is used for submitting a correction or deletion of a previous record but the DocTypeIndic is neither OECD2 or OECD3. DocTypeIndic OECD0s may be submitted using MessageTypeIndic CBC402 where ReportingEntity information is unchanged.

HMRC Error Code - CbC-MNE-BR-004b Rule ID - DocTypeIndic (New)

This error occurs when MessageTypeIndic is "CBC401" which is used for submitting new data but the DocTypeIndic is not OECD1. A message with MessageTypeIndic "CBC401" may only contain documents with DocTypeIndic OECD1.

HMRC Error Code - CbC-MNE-BR-007 Rule ID - File Contains Test Data for Production Environment

This error occurs when one or more files with the DocTypeIndic OECD10, OECD11, OECD12 or OECD13 has been submitted. These document codes are for testing purposes only, you cannot make a CbC submission using these document types.

DocRefID

Element	Attribute	Size	Input Type	Requirement
DocRefID		Min. 1 Character	xsd:string	Validation

The DocRefID is a unique identifier for the document (i.e. one record and all its children data elements). An element containing a correction (or deletion) must have a new unique DocRefID for future reference.

Error Codes associated with DocRefID

HMRC Error Code - CbC-MNE-BR-002a Rule ID - DocRefID (format)

This Error occurs when the DocRefID provided is not in the correct format. The format should be:

[Max LEN=250]

MNE MessageRef [<=100]

_[1] TIN [1>100]

DocTypeIndic ("OECD0"*; "OECD1"; "OECD2"; "OECD3") [5] (*Can only be used with ReportingEntity DocRefld)

XML Parent Group Element (ReportingEntity = "ENT"; CbCReports = "REP"; AdditionalInfo = "ADD") [3] Unique Element [<=41] – No specified format

ReportingEntity example:

GB2016GBXACBC0000999999CBC40120170523T140000123456789 0123456789OECD0ENTABCDEF GHIJKLMNOPQRSTUVWXYZ0123456789

CbCReports example:

GB2016GBXACBC0000999999CBC40120170523T140000123456789 0123456789OECD1REPABCDEF GHIJKLMNOPQRSTUVWXYZ0123456789

AdditionalInfo example:

GB2016GBXACBC0000999999CBC40120170523T140000123456789_0123456789OECD1ADDABCDEF GHIJKLMNOPQRSTUVWXYZ0123456789

in all of these examples,

GB2016GBXACBC0000999999CBC40120170523T140000123456789 is the MNE MessageRef, the MessageRefId of the message containing the document.

0123456789 is the TIN tax identification number for the reporting entity

ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 is the unique element.

HMRC Error Code – CbC-MNE-BR-002b Rule ID – DocRefID (already used)

The DocRefID provided has already been used for a previous document, each DocRefID must be unique. To correct or delete a previously submitted document using an DocTypeIndic OECD2 or OECD3 you must create a new unique DocRefID and provide the DocRefID of the document to be corrected as the CorrDocRefID. CorrDocRefID is explained in further detail on the following pages.

An exception to this rule is that where the XML Parent Group Element is ReportingEntity and the DocTypeIndic is OECD0, the DocRefId may be duplicated.

Element	Attribute	Size	Input Type	Requirement
CorrDocRefID		Min. 1 character	xsd:string	Optional

The CorrDocRefID references the DocRefID of the element to be corrected or deleted. It must always refer to the latest reference of the record (DocRefID) that was sent.

A CorrDocRefID must be provided when the DocRefID is either OECD2 (Correction) or OECD3 (Deletion) as this indicates which record needs amending or deleting. A correction or deletion will not be accepted without a valid CorrDocRefID.

Error Codes associated with CorrDocRefID

HMRC Error Code - CbC-MNE-BR-001a Rule ID - CorrDocRefID (Missing)

This error occurs when the DocTypeIndic is either OECD2 (correction) or OECD3 (deletion) but a CorrDocRefID has not been provided. The CorrDocRefID must be the same as the DocRefID of the report you are trying to correct or delete.

HMRC Error Code - CbC-MNE-BR-001b Rule ID - CorrDocRefID (Duplicate)

This error occurs when two or more OECD2s (Correction) or OECD3s (Deletion) have been submitted with the same CorrDocRefID in the same message. This would try to correct or delete the same record multiple times all at once. Only one amendment (either correction or deletion) may be made to a record in a single message.

HMRC Error Code - CbC-MNE-BR-001c Rule ID - CorrDocRefID (Unknown Record)

This error occurs when the DocTypeIndic is either OECD2 (correction) or OECD3 (deletion) but the CorrDocRefID does not correspond to the DocRefID of a record on the system. The CorrDocRefID must be identical to the DocRefID of the record you are trying to correct or delete.

HMRC Error Code - CbC-MNE-BR-001e Rule ID - CorrDocRefID (Initial record)

This error occurs when DocTypeIndic is OECD1 (new report) and a CorrDocRefID has been included. A CorrDocRefID must only be provided when the DocTypeIndic is either OECD2 (correction) or OECD3 (deletion). If creating a new report using OECD1 then no CorrDocRefID should be provided. If correcting or deleting a report then the DocTypeIndic needs to be either OECD2 for a correction or OECD3 for a deletion.

HMRC Error Code - CbC-MNE-BR-001d Rule ID - CorrDocRefID (record no longer valid)

This error occurs when the DocTypeIndic is either OECD2 (correction) or OECD3 (deletion) but the CorrDocRefID refers to a report that has already been either deleted or corrected. In order to make a further correction or deletion, you must use the DocRefID of the OECD2 or OECD3 that was previously submitted as the CorrDocRefID in the new correction message.

In this way, a series of corrections or amendments can be handled as each correction completely replaces the previous version. The CbC Correction Examples below show how this works in practice.

Element	Attribute	Size	Input Type	Requirement
CorrDocRefID		Min. 1 character	xsd:string	Optional

Since the DocRefID is unique in space and time, this element is not used for CbC Reports at the DocSpec level.

Uniqueness of MessageRefID and DocRefID

In order to ensure that a message and a record can be identified and corrected, the MessageRefID and DocRefID must be unique in space and time (i.e. there must be no other message or record in existence that has the same reference identifier) and should be in the following format:

Sending RJ: "GB" [2] ReportingPeriod: YYYY [4] Receiving RJ: <RJ> [2]

CbCID [15]

MessageTypeIndic: "CBC401" or "CBC402" [6]

XML Creation TimeStamp: YYYYMMDDThhmmss [15]

Unique element [<=56]

The maximum length is 100 characters.

e.g GB2016GBXACBC0000999999CBC40120170523T140000123456789

The unique identifier in the DocRefID is used by the Reporting Entity to identify a unique record and should be in the following format:

MNE MessageRef [<=100]

_ [1]

TIN [1>100]

DocTypeIndic ("OECD0"*; "OECD1"; "OECD2"; "OECD3") [5]

XML Parent Group Element ("ENT"; "REP"; "ADD") [3]

Unique Element [<=41]

The maximum length is 250 characters.

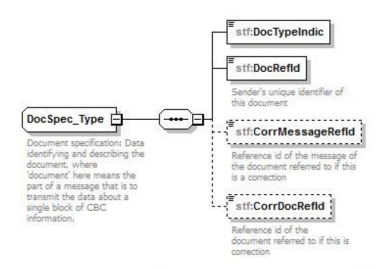
e.g

GB2016GBXACBC0000999999CBC40120170523T140000123456789_0123456789OECD1REPABCDEFG HIJKLMNOPQRSTUVWXYZ0123456789

MessageSpec, Corrections and Cancellations

Correction messages must have their own unique MessageRefID so they can also be corrected in the future. There is no equivalent for the DocSpecIndic when it comes to messages as a whole.

To cancel a complete message, the MessageSpec.CorrMessageRefID should not be used. Instead, a correction message should be sent deleting all records of the erroneous message in these instances.



CbC Correction examples

The following examples show how the DocSpec_Type elements are used to correct one or multiple parts of data previously sent.

First example: a correction is made in relation to the Summary for a CbC Report. The correction is to be made in the TaxPaid field.

The correction file is sent from a UK Reporting Entity to HMRC (containing only corrections, not a mix of new and corrected data).

GB2016GBXACBC0000999999CBC40220170523T140000123456789

This breaks down to

Sending Jurisdiction: GB

Financial Year: 2016 Receiving Jurisdiction: GB

CbCID: XACBC0000999999

MessageTypeIndic: CBC402 (this shows that it is a correction)

XML TimeStamp: 20170523T140000

Unique Element: 123456789

For this Correction, the whole CbC Report must be resubmitted with all the Summary and ConstEntities information. The Reporting Entity element needs to be resubmitted only in case this information needs to be corrected (otherwise it should be omitted). The content of the Additional Info and OtherEntityInfo elements must be verified with respect to its accuracy and corrected, if needed. In case no changes are to be made to the AdditionalInfo element (s), it should be omitted.

The correction would need a new DocRefID such as

GB2016GBXACBC0000999999CBC40220170523T140000123456789_0123456789OECD2REP ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789

Which Breaks Down to

MNE MessageRef: GB2016GBXACBC0000999999CBC40220170523T140000123456789

Separator:

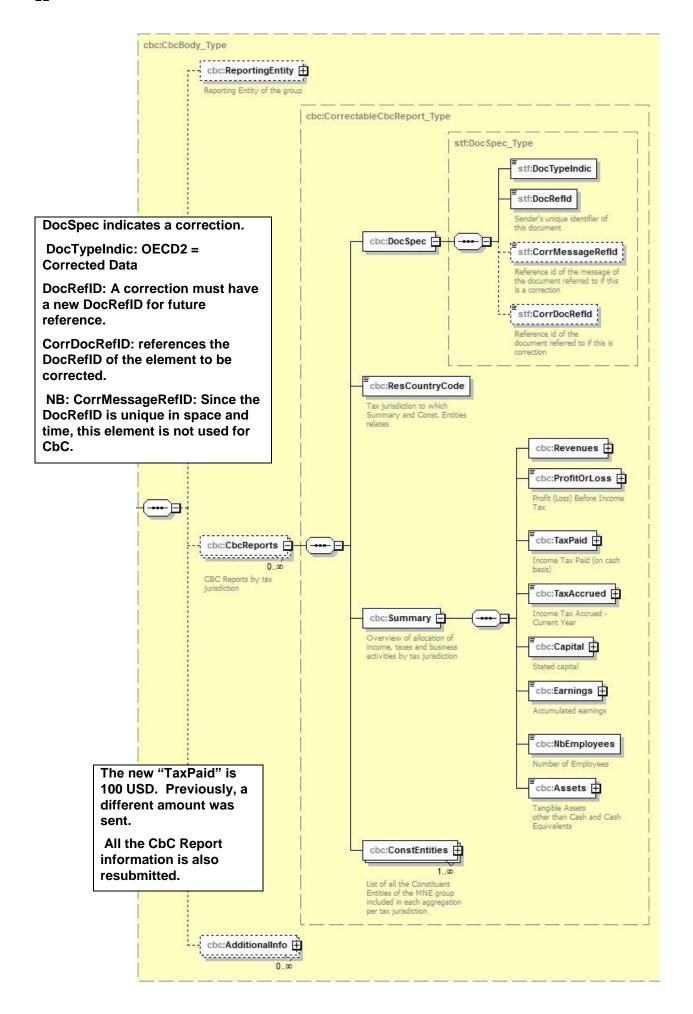
TIN: 0123456789

DocTypeIndic: OECD2 (this is the DocTypeIndic for submitting a correction)

XML Parent Group: REP (for a CbC Report)

Unique Element: ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789

It would also need to reference the CorrDocRefld, this would be the DocReflD of the previously submitted information. You would not update the XML timestamp information or the MNE MessageReflD for the CorrDocRefld, it would be exactly as it was stated in the previously submitted XML file.



Second example: a correction is made regarding multiple identification items for a Constituent Entity (e.g. name and address), but no Summary information needs to be changed. The correction is made to an already corrected record. This means the CorrDocRefld is the DocRefld of the previous correction document.

For this Correction, the whole CbC Report must be resubmitted with all Summary (even if there is no change to the Summary) and ConstEntities information. The Reporting Entity element needs to be resubmitted only in case this information needs to be corrected (otherwise it should be omitted). The content of the Additional Info and OtherEntityInfo elements must be verified with respect to its accuracy and corrected, if needed. In case no changes are to be made to the AdditionalInfo element (s), it should be omitted.

MessageRefID: GB2016GBXACBC0000999999CBC40220170723T140000987654321

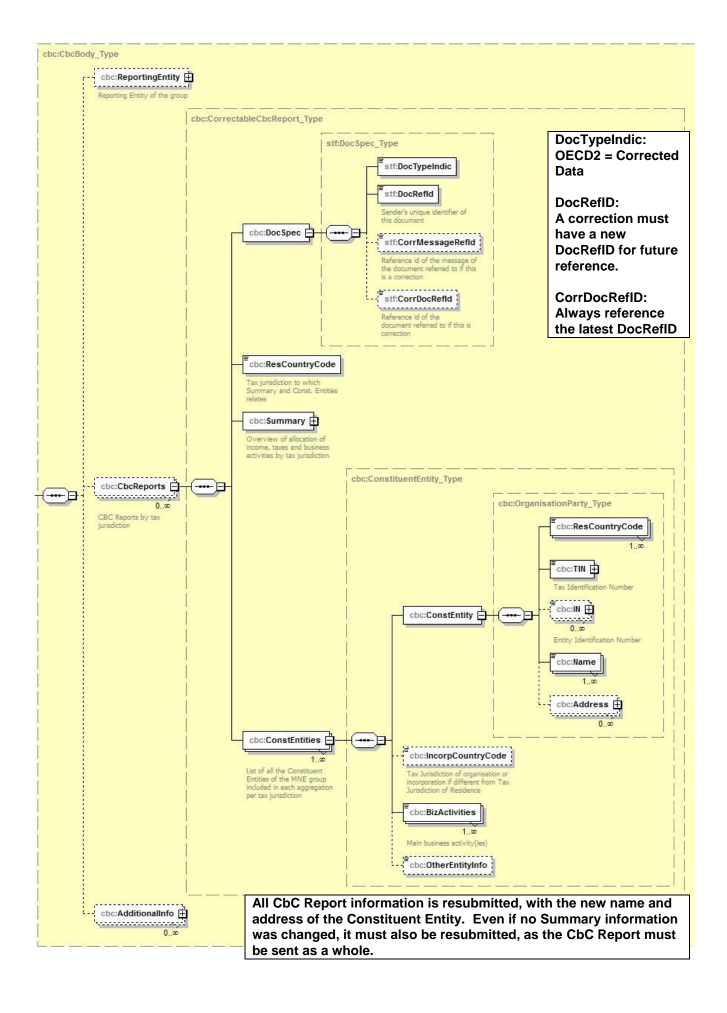
DocRefld:

GB2016GBXACBC0000999999CBC40220170723T140000987654321_0123456789OECD2R EP0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ

CorrDocRefld:

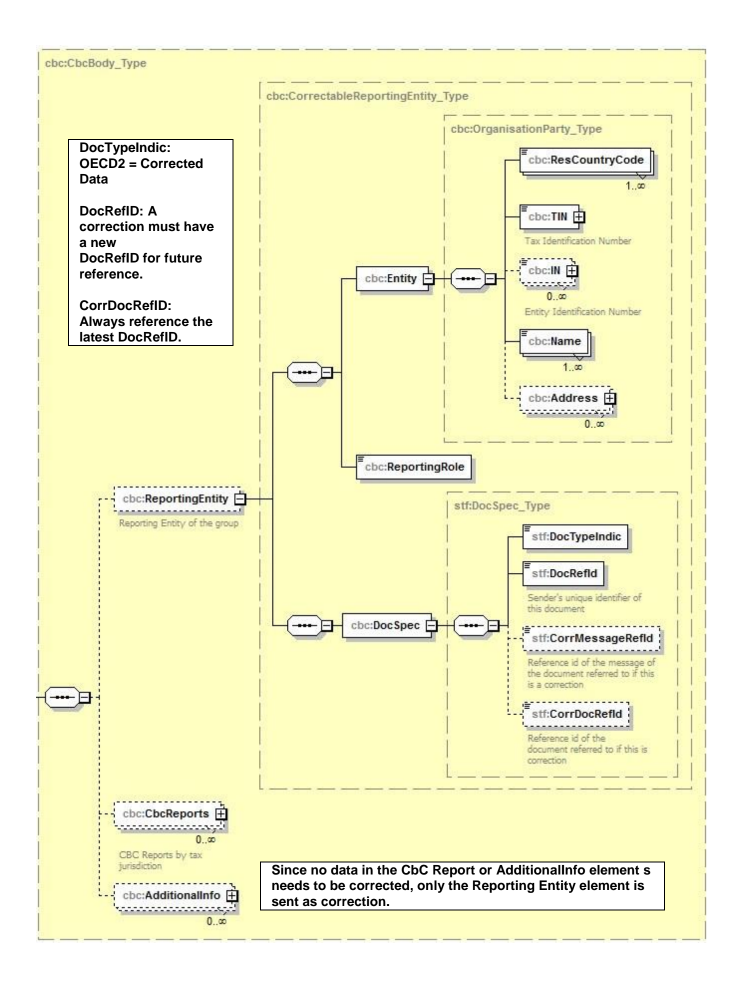
GB2016GBXACBC0000999999CBC40220170523T140000123456789_0123456789OECD2R EPABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789

In this example, you can see that the new CorrDocRefld is the DocRefld of the previous correction shown in the first example. A new MessageRefld and DocRefld have been created in accordance with the XML Schema rules.



Third example: a correction is made only with respect to the Reporting Entity; no CbC Report or Additional Info data needs to be corrected. The correction must reference the Reporting Entity element to be corrected via its DocRefID In this example, assume the previous Reporting Entity DocRefID was

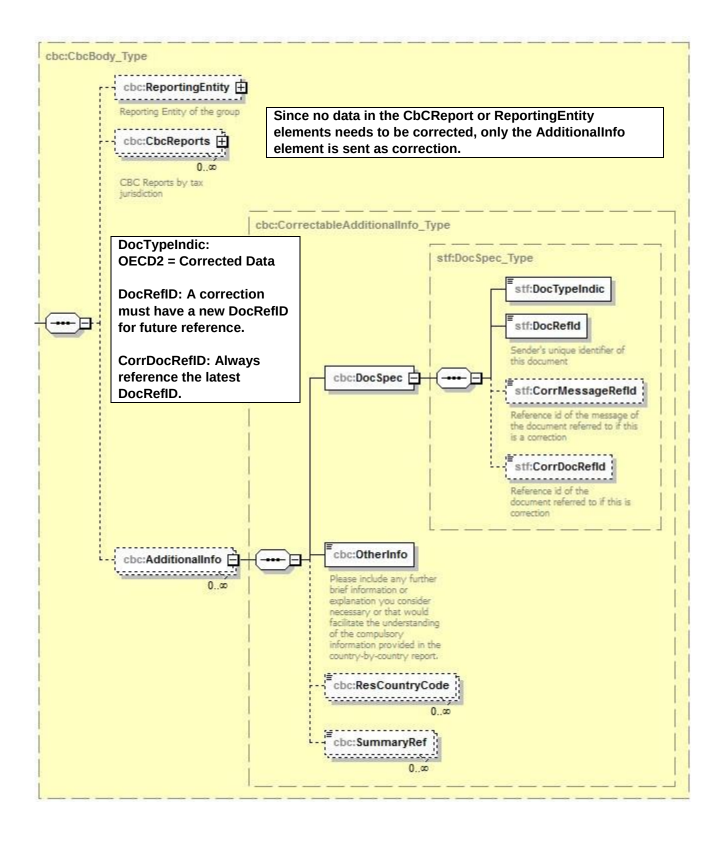
GB2016GBXACBC0000999999CBC40120170523T140000123456789_0123456789OECD1ENTABCDEFGHIJ KLMNOPQRSTUVWXYZ0123456789



Fourth example: a correction is made only with respect to the Additional Info; no CbC Report or Reporting Entity data needs to be corrected. The correction must reference the Additional Info to be corrected, via its DocRefID.

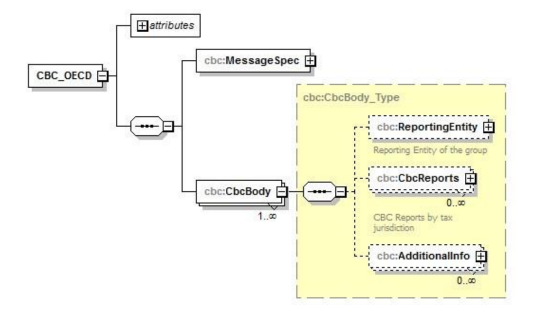
In this example, assume the previous Additional Info DocRefID was

GB2016GBXACBC0000999999CBC40120170523T140000123456789_0123456789OECD1AD DABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789

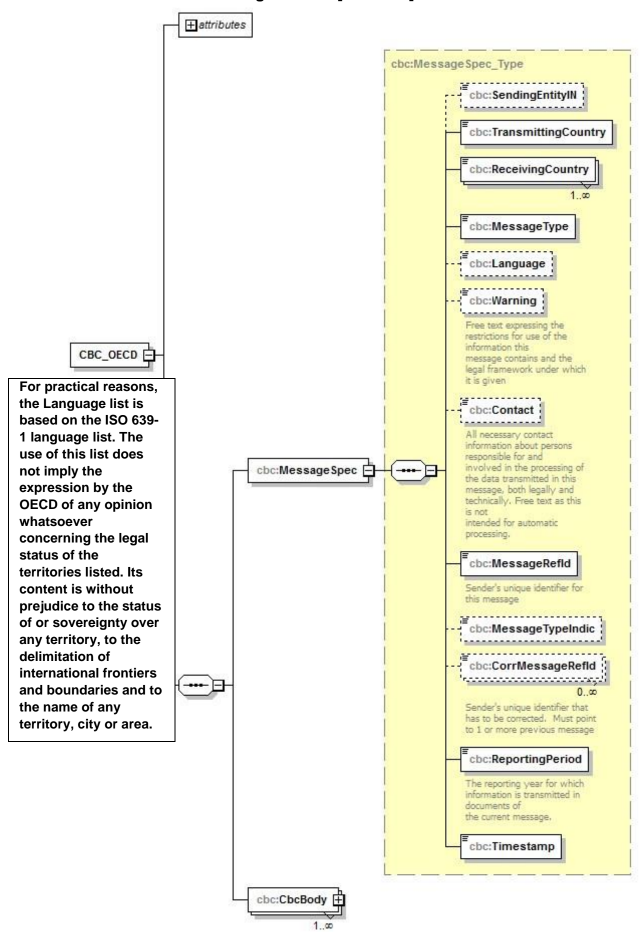


Appendix A

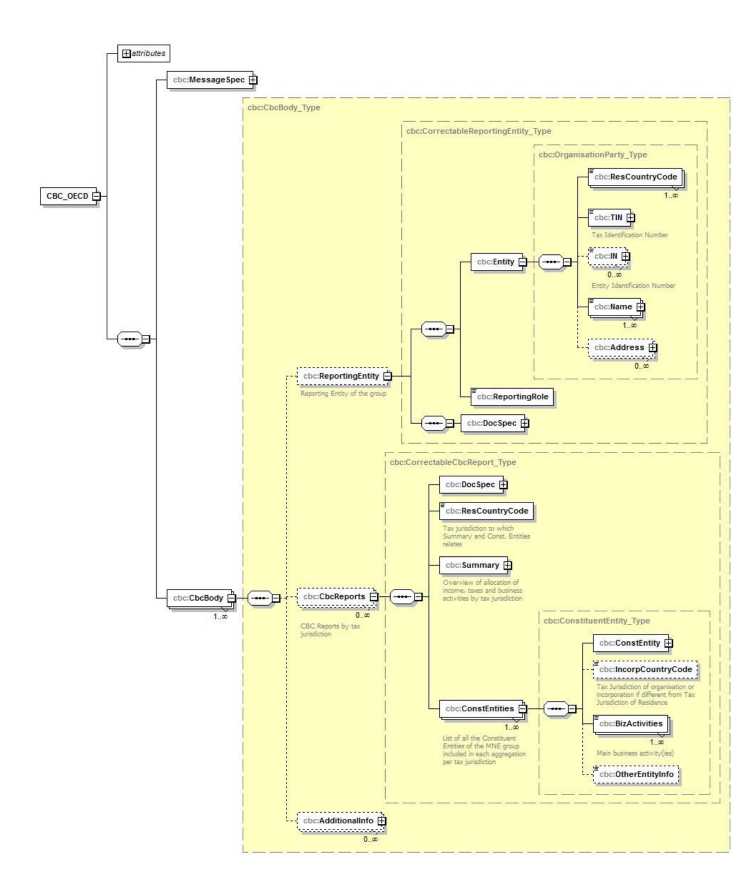
CbC XML Schema V1.0 Diagrams



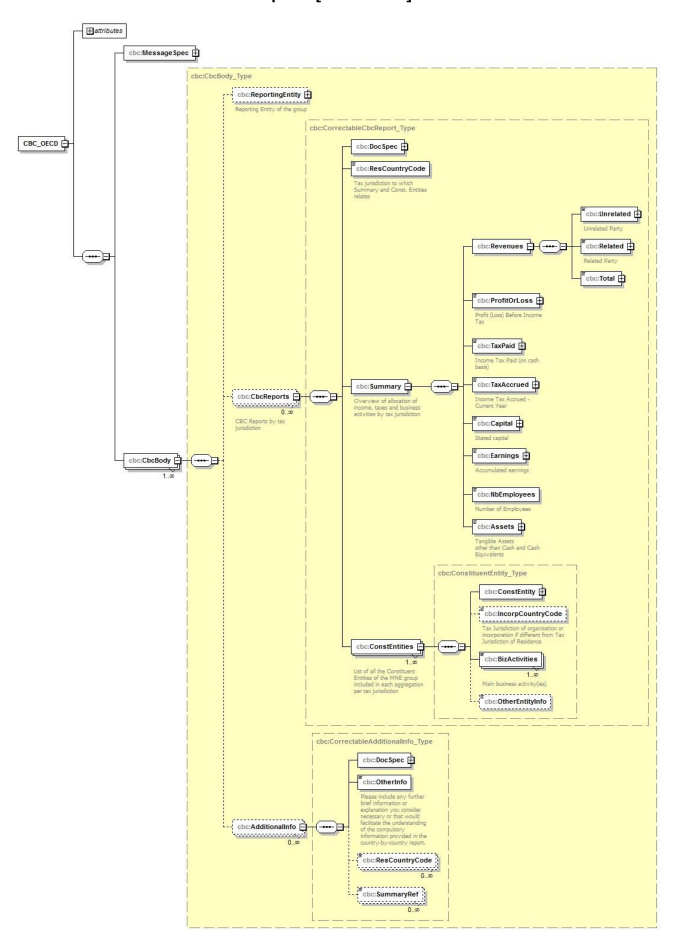
Message Header [Section I]



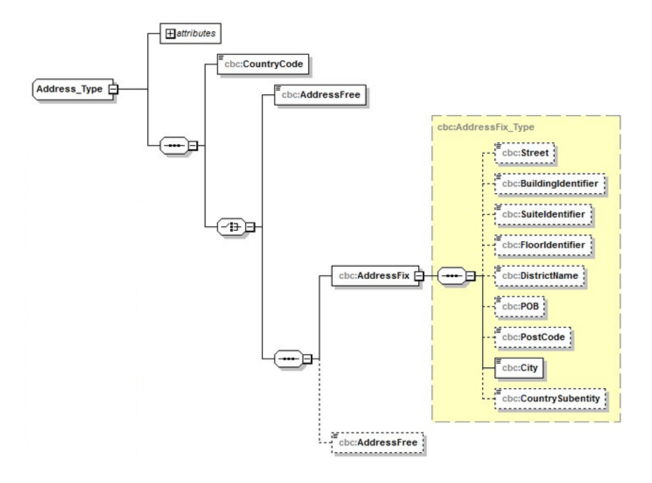
Reporting Entity [Section IIIa]



CbC Reports [Section IIIb]



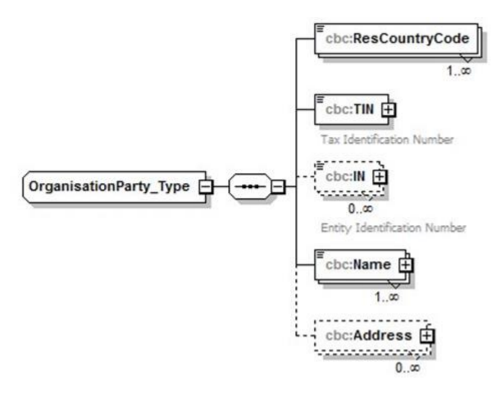
Address Type [Section II]



The user has the option to enter the data about the address of a party, either as one long field or to spread the data over up to eight elements or even to use both formats. If the user chooses the option to enter the data required in separate elements the container element for this will be 'AddressFix'. If the user chooses the option to enter the data required in a less structured way in 'AddressFree' all available address details shall be presented as one string of bytes, blank or "/" (slash) or carriage return-line feed used as a delimiter between parts of the address.

PLEASE NOTE that the address country code is outside both of these elements. The use of the fixed form is recommended as a rule to allow easy matching. However, the use of the free form is recommended if the sending state cannot reliably identify and distinguish the different parts of the address. The user may want to use both formats e.g. if besides separating the logical parts of the address they also want to indicate a suitable breakdown into print-lines by delimiter in the free text form. In this case 'AddressFix' has to precede 'AddressFree'.

Organisation Party Type [Section II]



The container brings together all data about an organisation as a party. Name and address are required components and each can be present more than once to enable as complete description as possible. Whenever possible one or more identifiers (TIN etc.) should be added as well as a residence country code. Additional data that describes and identifies the part can be given. The code for the legal type according to the OECD codelist must be added. The structures of all of the subelements are defined elsewhere in this schema.

For practical reasons, the ResCountryCode list is based on the ISO 3166-1 country list. The use of this list does not imply the expression by the OECD of any opinion whatsoever concerning the legal status of the territories listed. Its content is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

Appendix B

Glossary of namespaces

CbC XML Schema Namespaces

Namespace	Description	Filename
cbc	CbC types	CbcXML_v1.0.xsd
stf	OECD Common types	oecdtypes_v4.1.xsd
iso	ISO types (Country & Currency codes)	isocbctypes_v1.0.xsd