Annex 2 to the HMA eSubmission Roadmap: Implementation of mandatory eCTD format for regulatory submissions

(Status: Final version adopted by the eSubmission CMB. Dated 26 July 2016)

Scope

This annex is intended for both applicants and national authorities and describes details:

- to be monitored during implementation;
- for additional guidance to support a smooth processing of eCTD submissions and to avoid uncertainties on how to handle eCTD correctly;
- on aspects to be mitigated to cover concerns and identified hurdles.

Stream II, which refers to the implementation of eCTD as per the HMA eSubmission Roadmap only applies for products for human use, since veterinary products are handled in another stream. The outline of stream II defines different steps for implementation:

• Use of eCTD for centrally authorised products

This step can be considered as completed since all dossiers in the Centralised Procedure (CP) are handled in eCTD format.

• Use of eCTD for new MAA in DCP by 1 July 2015

This step can be considered as completed since applications for marketing authorisation within the Decentralised Procedure (DCP) are submitted in eCTD format since 1 January 2016. No major problems with this step have been identified.

• Use of eCTD for new MAA in MRP by 1 January 2017

The timeline for implementation for MRP is kept as no concerns have been raised by industry or NCAs. There is clear guidance how to move from paper or NeeS to eCTD¹ and how to handle eCTD MRP². It should be noted that this requirement on eCTD format from 2017also includes Repeat Use Procedures (RUP) and so called duplicate submissions of previous DCP or MRP.

Use of eCTD for <u>all</u> regulatory activities in European procedures (DCP/MRP) by 1 January 2018

This refers to all submission types for a dossier such as variations, renewals, PSURs and so on. To allow sufficient time for all stakeholders to amend relevant processes a longer timeline has been given for full implementation. The requirement is applicable for *all* submissions from that date whatever current format of the concerned dossier. Clear guidance is given on different submission types³. No baseline submissions are required, however, it is recommended to consider a submission of baseline for module 3 in which case the relevant guidance² should be followed.

eCTD for purely national procedures

This step has been excluded from the eSubmission Roadmap as any decision taken in this area is the responsibility of National Competent Authorities (NCAs). However, there is an expectation that many NCAs will require, for purely Nationally Authorised Products (NAPs), eCTD format to achieve simplifications of processing and working with dossiers regardless of

¹ The EU Harmonised technical eCTD guidance version 4.0

http://esubmission.ema.europa.eu/tiges/docs/eCTD%20Guidance%20v4%200-20160422-final.pdf² The BPG for the use of eCTD in MRP/DCP version 4.0, http://www.hma.eu/277.html

³ see footnote 2 and 3

the procedure type and regulatory activity at any level. In addition, similar benefits at industry side should be gained by keeping processes and formats for all products as harmonised as possible. To ensure harmonisation, all types of national deviations to the eCTD format must be avoided and EU specifications and guidelines should be adhered to. Otherwise, benefits of using eCTD in regard to harmonised processing and simplification of dossier management and quality improvement, aside from any legal requirement and compliance with European or international standards, cannot be achieved. Industry, as well as all NCAs, needs to work towards the same goal in a harmonised way. Information about national plans for implementation should be transparent at the level of the IT Directors Group with an effort to publish the information. Any timelines set for implementation of mandatory use of eCTD in National Procedures (NP) should take into consideration a transitional period of at least 12 months.

Key Performance Indicators

To allow a follow-up of the implementation, some statistical key performance indicators should be defined and being monitored by the Human Harmonisation Maintenance Group (HHMG).

The roadmap has very strict milestones for the mandatory use. To monitor the progress towards each date of the implementation plan, a survey will be initiated periodically by the **eSubmission CMB** asking **the NCAs** to track and confirm the formats received for each procedure.

Mandatory use of eCTD for new MAA in MRP (periods covering Q1-2 2016)

- Total number of new MAA in MRP* acting as RMS:_____
- Number of these in eCTD:_____
- Number of these in NeeS: ______ (* including RUP)

Mandatory use of eCTD for all submissions in MRP (periods covering Q1-2 2017 and Q3-4 2017)

Total number of variations in MRP acting as RMS:_____

- Number of these in eCTD:_____
- Number of these in NeeS:_____

Total number of renewals in MRP acting as RMS:_____

- Number of these in eCTD:_____
- Number of these in NeeS:_____

Mandatory use of eCTD for purely national submissions

- Planned date of making eCTD mandatory:_____
- Current number of submissions in eCTD:_____
- Current number of submissions in NeeS:____
- Current number of submissions in other formats:

General Concerns

Depending on the size and the **business model of a pharmaceutical company** there are major differences how regulatory affairs activities are organised. A more centralised approach can be followed in case eCTD capabilities are associated with a European headquarter. When eCTD capabilities are available at affiliates a more decentralised approach is usually implemented.

The main changes required to support the use of eCTD in case of centralised capabilities are:

- a single common application form for all MS is accepted;
- a single common cover letter for all MS can be submitted;
- no national requirements are set.

A common cover letter and a common application form (eAF) for all concerned member states can normally be submitted with each application. (Please note, for new MAA in MRP/DCP one eAF is needed for each pharmaceutical form or strength.)

Some countries are currently still requesting **wet signature** application forms, cover letters and/or declarations, which prevents electronic only working. In this regard, a clear statement of the strategy of NCAs is required towards an improved situation. A common approach is necessary with an aim to avoid the need for wet signatures without the need to implement qualified electronic signatures.

Since signatures have not been certified in the past (as wet signatures) it should not be necessary to establish a higher level of validity of signatures than previously accepted for paper submissions. Acceptance of submissions through CESP without any parallel wet signatures should preferably be the most effective way to reach an electronic-only way of working⁴ and is already implemented by most NCAs.

There is no need to provide wet signed papers for any types of submissions to EMA when submitting via the eSubmission Gateway.

As previously agreed for European procedures (MRP/DCP/national), it is not be required to provide a so called **baseline**, meaning a re-submission of previously submitted files, in case of a switch to eCTD. Normally, a switch should be avoided during an ongoing regulatory activity.

The guidance also outlines different options for baselines which should be taken into account.

A submission of a **consolidation sequence** at the end of a procedure will improve the life cycle of a product. In case of partially or completely rejected Variations documents that are no longer relevant should be deleted. All documents should be replaced by the most recent version as agreed at the end of the procedure. These principles should also be applied in case extensive information exchange has taken place during finalisation of the procedure.

In general, **national requirements** as outlined on <u>CMDh website</u> have been indicated as painful hurdles and these should be revisited at each NCA to carefully assess whether they are still needed or if a workaround can be established to ease publishing of eCTD sequences. Preferably, the requirements should be better harmonised. Even though an NCA might accept a scan of a solely nationally required document, in most cases this document will be prepared locally, provided to the HQ to be added to the eCTD sequence. Alternatively this document is added to the eCTD at the national level which requires additional local software licenses and staff training. In both cases additional costs can be avoided in case those local documents are not necessary or are allowed to be exchanged separately.

⁴ Details on future portal solutions will be provided in the Best Practice Guide on eCTD prepared by CMDh and may be outlined in another Annex to the Roadmap.

Therefore, all NCAs should review whether such documents are still required. If national documents are still required, they should preferably be handled separately and not required to be included in the common eCTD dossier.

Today NCAs are supplied only with the information that is applicable for the specific country. Most applicants have MAA dossiers in MRPs/DCPs in **one eCTD with all** the dosage forms and strengths included. This means that all NCAs will receive all information, also for not applicable strengths. This approach should be accepted by all NCAs.

It is recommended to handle the **national translation phase** outside of eCTD. Some NCAs require NeeS format for these submissions.

Most NCAs are using eCTD life cycle features supported by appropriate tools that allow for the benefit of eCTD to be realised. Based in current experience, NCAs and industry are using eCTD according to the published specifications and business rules. To avoid inappropriate workload, one dossier per product regardless of strengths or pharmaceutical forms is recommended. In exceptional cases separated dossiers per form or strength might be more appropriate however, the necessity for this needs careful considerations in the view of the additional workload during lifecycle of the product.

Investments for an eCTD publishing tool have been a concern for a number of applicants. However, the cost of eCTD compiling/building technology has been lowered and several models how to use eCTD technology and support are established to avoid high investments.

Concerns whether **eCTD v4.0 can be used seamlessly** having eCTD v3.2.2 in place will be tackled by the forward compatibility topic of ICH M8 for eCTD v4.0. The approach documented in the ICH Implementation Package will use some technical rules of mapping previously submitted leafs in eCTD v3.2.2 with future context of use elements as defined in eCTD v4.0:

The applicant needs to submit a "Current View" message that will transition all current content to v4.0 in one message. The forward compatibility transition mapping message will be based on the Current View, which is defined as follows:

- 1. Only submission content that has been submitted to the Regulator should be included in the transition mapping
- All current submission contents (excludes any leaf elements that were deleted or replaced) should be transitioned regardless of whether or not the content will undergo life cycle
- 3. Any sequences under development should be submitted after the transition mapping submission.

Although the transition mapping message will not recreate the presentation of submission content, the data elements sent forward will be used to enable the following two objectives:

- To maintain Context of Use life cycle in new submissions/regulatory activities
 - To enable the reuse of documents within and across applications.

There is also a desire to have the ability to disconnect completely from v3.2.2 in the future, so the approach should support the eventual retirement of v3.2.2 – i.e., there will be a point in time that all applications with activity must be transitioned.

Furthermore, eCTD v4.0 will ease the update of keywords replacing the current functionality of attributes on leafs which cannot be changed in eCTD v3.2.2.

For **ASMF submissions in eCTD** the revised guidance (v1.5 for public consultation ending 29 July 2016) is available at <u>http://esubmission.ema.europa.eu/eASMF/index.htm</u>. For ASMF in centralised procedures, the eCTD format has become mandatory on 1 July 2016. For MRP/DCP it will became the mandatory format as of 1 January 2018.

Although the prescribed eCTD structure can accommodate the submission of data required for the ASMF, it should be clarified that the eCTD ASMF dossier remains, from a technical perspective, a standalone dossier and is distinct from the marketing authorisation dossier and lifecycle. The eCTD ASMF dossier will be submitted with its applicant part and restricted part by the ASMF holder and will have its own lifecycle.

The marketing authorisation application and the ASMF need not to have the same format. However, if the MAA is in eCTD format then the applicant's part of the ASMF should be included also in the MAA eCTD dossier.

Actions prior to step 2 and beyond

- To monitor the real time usage and success of the implementation plan a survey should be initiated by the eSubmission CMB periodically requesting the NCAs to provide information on the formats they received for the each procedure when acting as RMS. This should be done by a very simple form to be filled out by NCAs:
 - Mandatory use of eCTD for new MAA in MRP (periods covering Q1-2 2016)
 - <u>Mandatory use of eCTD for all submissions in MRP (periods covering Q1-2 2017 and Q3-4 2017)</u>
- 2. Ask NCAs (via CMDh) whether a simplification can be supported by accepting;
 - avoiding the requirements of signatures as far as possible and
 - maintaining the decision not to mandate applicants to provide a so called baseline, and thus avoiding a resubmission of previously submitted files, in case of a switch to eCTD
 - avoiding purely nationally required documents; if this is not possible provide them outside the common eCTD in a harmonised way
- 3. Make plans for implementation of mandatory eCTD for purely national procedures transparent at the level of IT Directors Group, including plans for legal basis changes, and promote the communication well in advance of implementation