



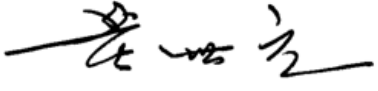
**Validation report form for post-registration changes for
component project activities**

(Version 02.0)

Complete this form in accordance with the instructions attached at the end of this form.

BASIC INFORMATION

Title and UNFCCC reference number of the component project activity (CPA)	Chlorine Dispensers in Uganda – CPA 9 (5962-P1-0008-CP1); Chlorine Dispensers in Uganda – CPA 10 (5962-P1-0009-CP1);
Version number of the validation report	01
Completion date of the validation report	06/01/2021
Version number of PoA-DD and CPA-DD applicable to this validation report	Version 07 (PoA); Version 03 (CPA 9); Version 03 (CPA 10);
Title and UNFCCC ref. no. of the registered PoA into which the CPA is included	International Water Purification Programme CDM PoA Ref.No.5962
Type(s) of CPA PRCs	<input type="checkbox"/> Temporary deviations from the registered monitoring plan, applied methodologies, standardized baselines or other methodological regulatory documents <input checked="" type="checkbox"/> Corrections <input type="checkbox"/> Changes to the start date of the crediting period <input type="checkbox"/> Inclusion of monitoring plan <input type="checkbox"/> Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines, or other methodological regulatory documents <input type="checkbox"/> Changes to the project design <input type="checkbox"/> Changes specific to afforestation and reforestation activities
Coordinating/managing entity (CME)	Pure Water Ltd.
Host Parties	Uganda
Applied methodologies and standardized baselines	AMS-III.AV. Low greenhouse gas emitting safe drinking water production systems (Version 3)
Mandatory sectoral scopes	Sectoral scope 03: Energy demand
Conditional sectoral scopes, if applicable	N/A
Name and UNFCCC reference number of	China Classification Society Certification Company

the DOE	(CCSC), Ref. Number: E-0046
Name, position and signature of the approver of the validation report	Mr. HUANG Shiyuan, General Manager 

SECTION A. Executive summary

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The Coordinating/managing Entity (hereafter referred to as “CME”), **Pure Water Ltd.** has commissioned China Classification Society Certification Company (hereafter referred to as “CCSC”) to carry out the post-registration changes (PRC) validation of Chlorine Dispensers in Uganda – CPA 9 (5962-P1-0008-CP1) and CPA 10 (5962-P1-0009-CP1) to the PoA International Water Purification Programme (UNFCCC PoA Ref. No. 5962, hereafter referred to as “the PoA”). The independent validation by the DOE is required on the registered PoA-DD and included CPA-DDs to confirm the post registration changes with respect to actual implementation and operation carried out by the CPAs. This report summarizes the post registration changes of the CPAs with respect to VVS-PoA requirements.

A.1 Objective

The objective of a validation is to provide a through and independent third-party assessment of the post-registration changes. In particular, the changes’ compliance with relevant UNFCCC and host country criteria is validated in order to confirm that the changes meet the applicable CDM requirements and the identified criteria.

A.2 Scope of the validation

The validation scope is defined as an independent and objective review of the revised PoA-DD and/or CPA-DDs and other relevant documents. The information in these documents are reviewed against the requirements of paragraph 37 of the CDM M&Ps, the applicability conditions of the selected methodology and guidance issued by the Board.

The validation is not meant to provide any consulting towards the Coordinating/managing entity (CME) and/or project participants. However, stated requests for clarifications and/or corrective actions may have provided input for improvement of the project design.

A.3 Validation process

The validation was performed on the basis of UNFCCC criteria for the Clean Development Mechanism. The scope of the validation is defined as an independent and objective review of the PoA-DD and/or CPA-DDs and other relevant documents. The information in these documents are reviewed against CDM Validation and Verification Standard, Kyoto Protocol Requirements, UNFCCC rules and associated interpretations.

The CCSC validation team has, based on the instructions in the VVS-PoA employed a risk-based and step-wise approach when conducting the validation, focusing on the identification of significant risks for project implementation and the generation of CERs.

The validation is based on the currently valid documentation of the United Nations Framework Convention on Climate Change (UNFCCC). The validation process includes two phases: 1) desk review of documents; 2) resolution of outstanding issues and the issuance of final validation report and opinion.

CCSC verification team performed the remote inspection as per sections 7.1.3 and 9.1.3 of the VVS-PoA, via Microsoft Skype® and telephone call. Besides, the CME and implementor were required to provide the following documents to be validated throughout the validation.

- 1) Filled out Questionnaires,
- 2) Photos of facilities and their general appearance,
- 3) Photos of water point ID on the dispenser,
- 4) Photos of installation dates at the base of dispensers,

All the photos/videos have original timestamp and GPS information which can be tracked and

verified by CCSC validation team.

Furthermore, the validation team has randomly interviewed the users/promoters by video/phone call.

The CME and implementor also provided the Statement to declare authenticity of all the documents/videos/photos.

In the course of the validation, no finding was raised for the CPA-9 and CPA-10 in relation to all relevant CDM requirements. This report summarizes the validation of the post-registration changes, performed on the basis of UNFCCC criteria, as well as criteria given to provide for consistent project operations, monitoring and reporting.

A.4 CPA Description

The CPAs consist of the distribution and installation of chlorine dispensers ("dispensers") in Uganda. The CPAs seek to further the access of households and communities to safe drinking water, using a low greenhouse gas emitting water purification technology, chlorine dispensers. The CPA reduces the use and demand of non-renewable biomass that would have been used to boil the water as a mean of water purification in the absence of the CPA. This directly leads to reduced greenhouse gas emissions. The CPA is thus primarily designed for the long-term improvement of the living conditions of the local communities in this part of rural Uganda.

The CME claimed the post-registration change (corrections) in the registered/included CPA-DDs for CPA-9 and CPA-10, and the validation team identified it by reviewing CPA-DDs and by remote inspection.

A.5 Validation conclusion

The post-registration changes were assessed in accordance with the VVS-PoA and PS-PoA, and as a result, those changes are verified to be categorized into type of **Permanent changes-corrections**.

Therefore, the CCSC validation team concludes its validation opinion on the post-registration changes in this report, and also confirms the revised CPA-DDs (Version 03, clean version and track-change version) is corrected appropriately, with reflecting the actual project implementation properly. As a result, CCSC validation team prepares this validation opinion report, and submits a Post-registration changes notification form together with the request for issuance, via the process of the CDM project cycle procedure (Version 02.0).

SECTION B. Validation team, technical reviewer and approver

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B.1. Validation team member

No.	Role	Type of resource	Last name	First name	Affiliation (e.g. name of central or other office of DOE or outsourced entity)	Involvement in			
						Document review	On-site inspection	Interviews	Validation findings
1.	Team Leader	IR	LI	Xingtong	CCSC Central Office	√	/	√	√
2.	Verifier	IR	LI	Yong	CCSC Central Office	√	/	√	√
3	Verifier	EI	TAN	Wenbin	CCSC Central Office	√	/	/	/

B.2. Technical reviewer and approver of the validation report on CPA PRCs

No.	Role	Type of resource	Last name	First name	Affiliation (e.g. name of central or other office of DOE or outsourced entity)
1.	Technical reviewer	EI	XU	Fangzhou	CCSC Central Office
2.	Technical reviewer	IR	XIE	Fengjun	CCSC Central Office
3	Approver	IR	HUANG	Shiyuan	CCSC Central Office

SECTION C. Means of validation**C.1. Document review**

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After receiving the revised CPA-DDs (Version 03 dated 15/12/2020)/4///5/, a desk review of the CPA-DDs and additional background documents related to the project design was conducted by the CCSC validation team to verify the correctness, credibility and interpretation of presented data and information, and to cross check between information provided in the revised CPA-DDs and information from sources other than that used, if available. Review of the appropriateness of formulae and correctness of calculations was also carried out during this stage based on the approved methodology being applied. Documents reviewed and information sources used during desk review are listed in Appendix 3 to this report.

The validation conclusions presented in this report relate to the project as described in the revised CPA-DDs (Version 03 dated 15/12/2020) /4//5/.

C.2. On-site/Remote inspection

As per the VVS-PoA Version 02.0, there is no need to conduct an on-site inspection for the changes to geo-coordinates information of this two CPAs.

Duration of on-site inspection:				
No.	Activity performed on-site	Site location	Date	Team member
1.	N/A	N/A	N/A	N/A

C.3. Interviews

No.	Interviewee			Date	Subject	Team member
	Last name	First name	Affiliation			
1.	N/A	N/A	N/A	N/A	N/A	N/A

C.4. Clarification requests, corrective action requests and forward action requests raised

Areas of validation findings	No. of CL	No. of CAR	No. of FAR
Compliance with CPA-DD form	-	-	-
Temporary deviations from the registered monitoring plan, applied methodologies, standardized baselines or other methodological regulatory documents	-	-	-
Corrections	-	-	-
Changes to the start date of the crediting period	-	-	-

Inclusion of monitoring plan	-	-	-
Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines, or other or other methodological regulatory documents	-	-	-
Changes to the project design	-	-	-
Changes specific to afforestation and reforestation t activities	-	-	-
Others (please specify)	-	-	-
Total	0	0	0

SECTION D. Validation findings**D.1. Compliance with CPA-DD form**

Means of validation	According to Para.248-Para.250 VVS-PoA Version 02.0/1/, CCSC validation team cross-checked and compared the revised CPA-DDs /4//5/ by employing the valid CPA-DD form /7/ listed in UNFCCC website. Besides, the validation team compared the information transferred to the valid version of the revised CPA-DDs /4//5/ with that in the included CPA-DDs /2//3/.
Findings	<p><u>PDD Form</u></p> <ul style="list-style-type: none"> • The revised CPA-DDs /4//5/ used the latest valid version of the applicable Component project activity design document form (Version 09.0) /7/ at UNFCCC website. • The revised CPA-DDs /4//5/ (in both track-change and clean versions) are complete and meet all relevant requirements of <i>Instructions for filling out the Component project activity design document form</i> (Version 09.0) /7/ and “Clean development mechanism project standard” (Version 02.0) /8/. • The CME used the later version of the CPA-DD form (Version 09.0) /7/for the revised CPA-DDs (in both track-change and clean versions) /4//5/ than the version of the CPA-DD form (Version 05.0) of the included CPA-DD, and information transferred to the later version of the CPA-DD form is materially the same as that in the included CPA-DD. <p>No CARs/CLs/FARs raised in this section.</p>
Conclusion	<p>As per requirement of Para.248-250 of VVS-PoA Version 02.0, based on the findings above, CCSC validation team confirms that:</p> <ul style="list-style-type: none"> • The revised CPA-DDs Version 03 (both in tracked-change and clean versions) /4//5/ were compliance with the valid version of the applicable CPA-DD form and the instructions therein for filling out the CPA-DD form /7/. • The information transferred to the later version of the PDD form is materially the same as that in the included CPA-DDs /2//3/.

D.2. Temporary deviations from the registered monitoring plan, applied methodologies, standardized baselines or other methodological regulatory documents

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.3. Corrections

Means of validation	As per requirement of Para.287, 288/VVS-PoA Ver.02.0/6/, through document review, remote inspection and previous onsite inspection, it was identified that the range of geo-coordinates information was inconsistent with the location description of CPA-9 and CPA-10. And, the CCSC validation team has determined the correction was an accurate reflection of actual project information.
Findings	Identification:

	<p>Through document review, remote inspection and previous onsite inspection, it was identified that the range of geo-coordinates information was inconsistent with the location description and the map picture in section A.7 of CPA-DDs Version 02/2//3/.</p> <p>As per Para.229/PS-PoA Ver.02.0/8/, the validation team identified the post-registration change fell into category of corrections.</p> <p>Thus, the CME seeks to change the GPS information in Section A of DDs for CPA-9 and CPA-10/4//5/.</p> <p>Content of Corrections:</p> <table><tr><th>Item</th><th>Location</th><th>GPS</th></tr><tr><td rowspan="2">Former CPA-DD (CPA-9)</td><td>Sironko District;</td><td>Longitude: E 34.1146° – 34.4270°</td></tr><tr><td>Mbale District;</td><td>Latitude: S 0.9866° – 1.2638°</td></tr><tr><td rowspan="2">Updated CPA-DD(CPA-9)</td><td>Sironko District;</td><td>Longitude: E 34.1146° – 34.4270°</td></tr><tr><td>Mbale District;</td><td>Latitude: N 0.9866° – 1.2638°</td></tr></table> <table><tr><th>Item</th><th>Location</th><th>GPS</th></tr><tr><td rowspan="2">Former CPA-DD (CPA-10)</td><td rowspan="2">Pallisa District</td><td>Longitude: E 33.5220° – 34.1745°</td></tr><tr><td>Latitude: S 1.0837° – 1.3268°</td></tr><tr><td rowspan="2">Updated CPA-DD (CPA-10)</td><td rowspan="2">Pallisa District</td><td>Longitude: E 33.5220° – 34.1745°</td></tr><tr><td>Latitude: N 1.0837° – 1.3268°</td></tr></table> <p>The validation team checked the updated geo-coordinates in the CPA-DDs Version 03/4//5/ against Google Earth®, the location description of the three districts on the corresponding local government website/11//12//13/, and by remote inspection (the original GPS information on the photos)/14/, and confirmed the updated GPS information was an accurate reflection of Mbale District, Sironko District and Pallisa District respectively. And the information is consistent with the location description of districts, and the map contained in section A- Location of CPAs of CPA-DDs Version 02 and Version 03/2//3//4//5/.</p> <p>Therefore, the validation team can conclude that the correction is an accurate reflection of actual project information.</p>	Item	Location	GPS	Former CPA-DD (CPA-9)	Sironko District;	Longitude: E 34.1146° – 34.4270°	Mbale District;	Latitude: S 0.9866° – 1.2638°	Updated CPA-DD(CPA-9)	Sironko District;	Longitude: E 34.1146° – 34.4270°	Mbale District;	Latitude: N 0.9866° – 1.2638°	Item	Location	GPS	Former CPA-DD (CPA-10)	Pallisa District	Longitude: E 33.5220° – 34.1745°	Latitude: S 1.0837° – 1.3268°	Updated CPA-DD (CPA-10)	Pallisa District	Longitude: E 33.5220° – 34.1745°	Latitude: N 1.0837° – 1.3268°
Item	Location	GPS																							
Former CPA-DD (CPA-9)	Sironko District;	Longitude: E 34.1146° – 34.4270°																							
	Mbale District;	Latitude: S 0.9866° – 1.2638°																							
Updated CPA-DD(CPA-9)	Sironko District;	Longitude: E 34.1146° – 34.4270°																							
	Mbale District;	Latitude: N 0.9866° – 1.2638°																							
Item	Location	GPS																							
Former CPA-DD (CPA-10)	Pallisa District	Longitude: E 33.5220° – 34.1745°																							
		Latitude: S 1.0837° – 1.3268°																							
Updated CPA-DD (CPA-10)	Pallisa District	Longitude: E 33.5220° – 34.1745°																							
		Latitude: N 1.0837° – 1.3268°																							
Conclusion	<p>As per requirement of Para.287-289/VVS-PoA Ver.02.0/6/, CCSC validation team identifies that the CME has made corrections to project information or parameters fixed at validation, and CCSC concluded that the corrected information accurately reflected the actual project information</p>																								

D.4. Changes to the start date of the crediting period

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.5. Inclusion of monitoring plan

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.6. Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines, or other methodological regulatory documents

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.7. Changes to the project design

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.8. Changes specific to afforestation and reforestation activities

Means of validation	N/A
Findings	N/A
Conclusion	N/A

SECTION E. Internal quality control

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CCSC has taken the following quality control measures within the validation team and of the validation process according to relevant CCSC's internal procedures:

- The contract review of the validation was conducted and concluded that CCSC has the accredited scope and competence to validate the project with impartiality as well;
- The validation team was selected with due considerations given in terms of the competence and impartiality;
- The validation team carried out the validation work and compiled a validation report strictly following CCSC's Procedures for Implementation of Validation.

The validation report submitted by the validation team was subjected to a technical review and decision-making process, the technical reviewers and decision-makers are qualified and independent from the validation team. If any issue is raised during technical review and/or decision-making the same is to be discussed between the issue-raiser and the team leader as well as the CME/PP. All issues must be satisfactorily addressed before the submission of the report for final approval. The persons who conducted the technical review and decision-making for the project are shown on Section B of this report and their Certificates of Competence can be found in Appendix 2 of this report.

The report approved by the authorized official of CCSC as the final report together with relevant documents are submitted to CDM EB through the UNFCCC dedicated web-platform for registration (only if an unconditioned positive validation opinion is concluded).

SECTION F. Validation opinion

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The validation team assigned by China Classification Society Certification Company (CCSC) concludes that Chlorine Dispensers in Uganda – CPA-9 and CPA-10, as described in the revised CPA-DDs (Version 03 dated 15/12/2020, clean version and tracked-change version) meets all relevant UNFCCC criteria for the Clean Development Mechanism, CDM Validation and Verification Standard for programmes of activities (VVS-PoA, Version 02.0) and host country criteria. It is

confirmed that the corrected information in the revised CPA-DDs accurately reflects the actual project information.

The validation was executed by taking the following methods and in the following steps:

1. Desk review of the project designs;
2. Resolution of outstanding issues and the issuance of the final validation report and opinion.

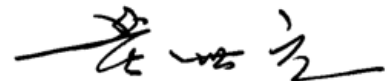
In the course of the validation, no Corrective Action Request (CAR), Clarification Request (CL) and no Forward Action Request (FAR) was raised for the CPA in relation to all relevant CDM requirements.

The review of the CPA-DDs (Version 03 clean version and tracked-change version) and additional background documents, the subsequent follow up interviews, together with the review of comments by Parties and Stakeholders, have provided CCSC with sufficient evidence to confirm that the project has satisfied the stated criteria.

The post-registration change was assessed in accordance with the VVS-PoA, PS-PoA and PCP-PoA, and as a result, the change is verified to be categorized into Permanent changes-corrections. It is also determined that the changes do not require prior approval by the CDM Executive Board according to the Appendix 1 of the PS-PoA (Version 02.0).

Therefore, the CCSC validation team concludes its validation opinion on the post-registration changes in this report, and also confirms the revised CPA-DDs (Version 03, clean version and tracked-change version) are corrected appropriately, with reflecting the actual project implementation properly. As a result, CCSC validation team prepares this validation opinion report, and notifies the secretariat of the changes to the included CPA as per the requirement of the CDM project cycle procedure (Version 02.0).

For and on behalf of CCSC



Authorized Signature

Name: HUANG Shiyuan

Date: 06/01/2021

Appendix 1. Abbreviations

Abbreviations	Full texts
CAR	Corrective Action Request
CCSC	China Classification Society Certification Company
CDM	Clean Development Mechanism
CL	Clarification request
CME	Coordinating/Managing Entity
CPA	Component Project Activity
DD	Design Document
DOE	Designated operational entity
EB	Executive Board
FAR	Forward action request
GHG	Greenhouse gas(es)
IPCC	Intergovernmental Panel on Climate Change
KP	Kyoto Protocol
PCP	Project Cycle Procedure
PRC	Post-registration change(s)
PS	Project Standard
PWL	Pure Water Ltd.
UNFCCC	United Nations Framework Convention on Climate Change
VVS	Validation and Verification Standard
WQ	Water Quality

Appendix 2. Competence of team members and technical reviewers



Appendix 9

CERTIFICATE OF COMPETENCE

Date of issue: 23/01/2020

Mr. Li Xingtong

Has been qualified in accordance with *CDM Personnel Competence Requirements and Professional Competence Evaluation Instructions* (CDMI0301) as

- CDM validator for Technical Area(s): TA1.1/TA1.2/TA3.1/TA9.2/TA13.1
- CDM verifier for Technical Area(s): TA1.1/TA1.2/TA3.1/TA9.2/TA13.1
- ☐ Technical expert for Technical Area(s): _____

Huang ShiYuan
CCSC General Manager



Appendix 9

CERTIFICATE OF COMPETENCE

Date of issue: 23/01/2020

Mr. Li Yong

Has been qualified in accordance with *CDM Personnel Competence Requirements and Professional Competence Evaluation Instructions* (CDMI0301) as

- CDM validator for Technical Area(s): TA1.2
- CDM verifier for Technical Area(s): TA1.2
- ☐ Technical expert for Technical Area(s): _____

Huang ShiYuan
CCSC General Manager



Appendix 9

CERTIFICATE OF COMPETENCE

Date of issue: 23/01/2020

Mr. Tan Wenbin

Has been qualified in accordance with *CDM Personnel Competence Requirements and Professional Competence Evaluation Instructions* (CDMI0301) as

- CDM validator for Technical Area(s): TA1.2/TA5.2/TA8.1/TA10.1
- CDM verifier for Technical Area(s): TA1.2/TA5.2/TA8.1/TA10.1
- ☐ Technical expert for Technical Area(s): _____

Huang ShiYuan
CCSC General Manager

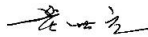
CERTIFICATE OF COMPETENCE

Date of issue: 23/01/2020

Mr. Xu Fangzhou

Has been qualified in accordance with *CDM Personnel Competence Requirements and Professional Competence Evaluation Instructions (CDMI0301)* as

- CDM validator for Technical Area(s): TA1.2/TA3.1
- CDM verifier for Technical Area(s): TA1.2/TA3.1
- ☐ Technical expert for Technical Area(s): _____



Huang ShiYuan
CCSC General Manager

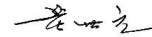
CERTIFICATE OF COMPETENCE

Date of issue: 23/01/2020

Ms. Xie Fengjun

Has been qualified in accordance with *CDM Personnel Competence Requirements and Professional Competence Evaluation Instructions (CDMI0301)* as

- CDM validator for Technical Area(s): TA1.2/TA13.1/TA13.2
- CDM verifier for Technical Area(s): TA1.2/TA13.1/TA13.2
- ☐ Technical expert for Technical Area(s): _____



Huang ShiYuan
CCSC General Manager

Appendix 3. Documents reviewed or referenced

No.	Author	Title	References to the document	Provider
/1/	Pure Water Ltd.	Approved revised PoA DD	Version07 13/04/2015	CME
/2/	Pure Water Ltd.	CPA DD – CPA9	Version 02 31/08/2016	CME
/3/	Pure Water Ltd.	CPA DD – CPA10	Version 02 31/08/2016	CME
/4/	Pure Water Ltd.	Revised CPA DD – CPA10	Version 03 15/12/2020	CME
/5/	Pure Water Ltd.	Revised CPA DD – CPA10	Version 03 15/12/2020	CME
/6/	EB	VVS-PoA	Version 02.0 29/11/2018	Others
/7/	EB	CPA-DD form	Version 09.0	Others
/8/	EB	PS-PoA	Version 02.0 29/11/2018	Others
/9/	EB	Methodology AMS-III.AV	Version 3	Others
/10/	EB	PCP-PoA	Version 02.0 29/11/2018	Others
/11/	Mbale District Local government	https://www.mbale.go.ug/lg/location-size	/	Others
/12/	/	https://www.baidu.com/link?url=P5fZv6yspKcOe7C2nwwFRPqozQ7isYUuwuiftWSCyZ5ioDw3LvazokMzHZCEosyx&wd=&eqid=f707192c00007896000000035fe9529d	/	Others
/13/	PALLISA District Local government	https://www.pallisa.go.ug/lg/location-size	/	Others
/14/	CME	Related remote inspection files (Photos, Questionnaires, Videos)	/	CME
/15/	CME	Statement of authenticity	02/11/2020	CME
/16/	EA	Statement of authenticity	16/11/2020	CME

Appendix 4. Clarification requests, corrective action requests and forward action requests

Table 1. CLs from this validation

CL ID	N/A	Section no.	N/A	Date: N/A
Description of CL				
/				
CME's response				Date: N/A
/				
Documentation provided by CME				
/				
DOE assessment				Date: N/A
/				

Table 2. CARs from this validation

CAR ID	N/A	Section no.	N/A	Date: N/A
Description of CAR				
/				
CME's response				Date: N/A
/				
Documentation provided by CME				
/				
DOE assessment				Date: N/A
/				

Table 3. FARs from this validation

FAR ID	N/A	Section no.	N/A	Date: N/A
Description of FAR				
/				
CME's response				Date: N/A
/				
Documentation provided by CME				
/				
DOE assessment				Date: N/A
/				

Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
02.0	31 May 2019	Revision to: <ul style="list-style-type: none">• Ensure consistency with version 02.0 of the “CDM validation and verification standard for programmes of activities” (CDM-EB93-A08-STAN);• Make editorial improvements.
01.0	29 December 2017	Initial publication.
Decision Class: Regulatory		
Document Type: Form		
Business Function: Registration		
Keywords: post-registration change, component project activity, validation report		