## Record of amendments

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<td>September 2011</td>
<td>General</td>
<td>General Notes for Version 2; This edition includes Part C3 – the sector standard for flowmeter calibration verifiers. It also includes some minor changes that reflect our experience with using the standard. We acknowledge with thanks the feedback about the first edition that we have received from users of the standard.</td>
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Foreword

The Environment Agency established its Monitoring Certification Scheme (MCERTS) to deliver quality environmental measurements. The scheme is based on international standards and provides for the product certification of instruments, the competency certification of personnel and the accreditation of laboratories.

This document provides the quality, performance standards and test procedures for the development, validation, and maintenance of software used for processing monitoring data from:

- atmospheric emissions, etc.
- water treatment and distribution
- waste water treatment
- natural rivers, lakes and estuarine environments
- water storage reservoirs
- boreholes
- trade effluents

Computers are now an integral part of how environmental data is generated, stored, manipulated and reported. Problems with data management can have a number of serious adverse effects, that may for example:

- affect the quality of measurements as they are made (or input into the data system);
- corrupt data which has been gathered
- apply inappropriate policy or technical judgements, for example in the context of applying a model, where limits to key model parameters have to be respected
- remove data from its ‘natural’ context, that is, to use data without reference to: the chemical analytical methods used, the measurement uncertainty, the detection limit, the definition of what ‘zero’ means, etc.
- apply secret or obscure manipulations to data
- make data management overly cumbersome and time consuming
- make data management unnecessarily expensive
- otherwise handle or present data in a way, which does not accurately and constructively inform decision-making

MCERTS for environmental data management software provides a formal scheme for the product certification of data management applications conforming to these standards. We have appointed CSA Group UK (formerly Sira Certification Service) as the Certification Body to operate this scheme on our behalf.

Product certification under this Scheme comprises:

- audit of the software development lifecycle by an independent software specialist appointed by the Certification Body
- audit of the application software by the software specialist using the criteria laid down in this standard
- submission of the audit report to CSA Group for review
- issue of the MCERTS certificate

The certification process and the role of the Certification Body and Certification Committee are explained in Annex A.
If you have any questions regarding the certification process, or would like further information on how to make an application, please contact:

CSA Group Testing UK Ltd
Sira Certification Service
Unit 6 Hawarden Industrial Park
Hawarden
CH5 3US
United Kingdom
Tel: +44 (0) 1244 670900
email: mcerts@csagroup.org

If you have any comments or suggested improvements to this note please contact our National Customer Contact Centre at:

Email: enquiries@environment-agency.gov.uk

Status of this document

This document may be subject to review and amendment following publication. The latest version of this document is available at: www.mcerts.net
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Standards for Environmental Data Management Software

1. Introduction

1.1 Background

1.1.1 This document describes the performance standards, test procedures and general requirements for environmental data management software for compliance with the MCERTS performance standards.

1.1.2 The certification process is explained in Annex B.

1.1.3 This version of the standard has been produced after more than five years of use. The changes made here reflect our collective experience, in particular:

- At the time of writing twelve MCERTS certificates have been issued for products, and besides these other products are undergoing assessment. Thus, there is a need to incorporate experience with the assessment process.
- Interest in the standard has been shown from outside the UK, and certificates have been issued for products from both European and North American companies. This has increased the need for more explanation of practice in the UK.
- With the passage of time it has been recognised that the standard should state the requirements for the surveillance audits that are required every five years. In particular, they need to show the continuing stability and maintainability of the software.
- Technology has advanced in that more software tools have become available.
- The European standard working group (CEN/TC 264/WG9) has been developing a European standard for Data Acquisition and Handling Systems (DAHS) - Stationary Source Emissions — Quality Assurance of Data Obtained from Automated Measuring Systems. Some of this work overlaps with this MCERTS standard and our contacts with WG9 have been taken into account in Part C1.

1.1.4 The Industrial Emissions Directive (IED) is to replace the IPPC, Waste Incineration (WI), Solvent Emissions and LCP (Large Combustion Plant) directives.

1.2 Scope of the standard

1.2.1 Organisation of the standard

The standard is in three parts as shown in the diagram below:

- Part A covers the generic quality of the software and defines a standard for the lifecycle used to develop and maintain the data management application.
- Part B covers the performance of the data management application (the “application standard”).
- Part Cx covers the sector specific aspects of the application for sector x, so there are sector standards C1 – Cn. Each sector standard contains requirements that are additional to those in Part B.
The reasons for splitting the standard into three parts are:

- A number of software quality standards exist already and it is possible that some data management applications submitted for MCERTS certification may already have had their software quality assessed, in other words they may already comply with what we identify as Part A of this MCERTS standard.
- There are a number of generic data management requirements that fall naturally into Part B, that is, they are common to most monitoring data management applications.
- Discussions with suppliers of various environmental monitoring applications have shown that there is a diversity of application sectors with specific requirements. Moreover, it can be expected that additional ones will arise as the market develops. Hence we introduce a Part C standard for each significant sector.

A data management application will normally have a certificate covering Parts A, B and a relevant sector standard in Part C. Thus an application has to pass through three ‘quality gates’: the software has to comply with a basic quality standard (Part A); it shall comply with the generic qualities of a data management system (Part B); and it shall comply with the technical performance standard for its specific sector(s) (Part Cx). It is possible to be certified for Parts A and B only if the software does not have any capability covered by one of the Part C sector standards. Companies for whose products there is no sector standard are particularly encouraged to bring forward suggestions for new Part C standards.

1.2.2 Part C Sector standards

So far the following sector standards have been identified:

- C1 – Continuous Emissions Monitoring Systems (CEMS) Data Management applications, generic items
- C2 – Continuous Emissions Monitoring Systems (CEMS) Data Management applications, items relating to the EN 14181 standard
- C3 – Flow meter calibration verifiers (‘Verifier Applications’)

Each Part C standard is presented at the end of this document. Further Part C sector standards will be added as required.
1.2.3 Guidance to the reader

Part A uses a number of software engineering terms that may be unfamiliar to some readers. Where these occur for the first time there are hyperlinks to the definition section of this document.

Readers who are more interested in the scope of particular environmental applications than in software engineering requirements may find it more convenient to read the relevant sector standard first, then Part B, and finally Part A.

1.3 Software to which this performance standard applies

1.3.1 Software that can undergo the validation process is typically anticipated to be:
- PC-hosted data management applications that perform functions including data monitoring, data storage and archiving, displays and reports.
- Embedded applications hosted on measurement instruments or sensors that perform data management functions.
- Distributed Control Systems – DCS.
- Supervision, Control, and Data Acquisition - SCADA systems.

Experience with this standard during 2007 – 2014 has shown that no embedded applications apart from data acquisition front ends, have required certification. All the software applications assessed to date have been hosted on various Microsoft Windows operating systems.

1.3.2 It is the responsibility of the user to ensure that the selection and operation of the software is appropriate to the application.

1.3.3 Notwithstanding the popularity of Microsoft Windows, the requirements in this document are intended to be technology transparent to allow the certification of any technical solution that meets the requirements.

1.4 The boundary between previous MCERTS certification and this standard

1.4.1 Some measuring instruments will have been MCERTS certified already, for example against the *MCERTS Performance Standards for Continuous Ambient Air Quality Monitoring Systems*. Such instruments perform a certain amount of data manipulation: averaging, sampling, smoothing, calibration, etc. that could be interpreted as falling within the remit of this standard. However, such instruments usually provide data to applications in the ‘next layer up’ that lie more obviously within the scope of this standard. Thus it would only be necessary for an instrument supplier to submit a data management application running as embedded software in the instrument if at least one of the following conditions applied:
- The instrument generates official reports directly without the participation of any other ‘next layer up’ application.
- The data manipulation is of a sophistication that raises questions as to whether the software is performing secret manipulations on the data.
- There are doubts about the provenance of the software, for example, its origin or maintainability is uncertain.
- The supplier is uncertain about the present status of the software in terms of its lifecycle, change control and other quality issues.

1.5 Previous software certification

1.5.1 As mentioned above, the results of previous validations/certifications may well be acceptable to the Certification Body, if equivalent to MCERTS and carried out independently.
This applies particularly to Part A.

2. **Background to this standard**

2.1 **Auditing principles and approach**

In defining the standard the following considerations apply.

2.1.1 **Quality Management System**

Many developers of data management applications are small companies and do not necessarily have a certified QMS such as ISO 9000:2000, 2008; a firm does not need to have an accredited QMS to gain certification for an application using this MCERTS standard.

2.1.2 **Evidence of testing and other verification and validation Methods**

In order to gain an MCERTS certificate the software has to be audited by an MCERTS assessor who has the necessary competence. The audit report provides the evidence to the Certificating Body to support the award of the certificate. An audit should not entail independent testing, rather it should seek evidence that testing, amongst other software validation activities, has been carried out in a professional manner and that the developer has the procedures, tools, and methods in place for such a level of software validation to be conducted consistently in the future.

2.1.3 **Presentation of evidence to the auditor**

Although this standard mentions documents that should be produced as evidence to an MCERTS assessor any audit will focus on the information that is provided rather than the organisation of the documents. The developers of the software must provide the necessary information, but how it is arranged into documents is their choice.

2.1.4 **Audit check lists**

To facilitate audit and to reduce its cost to the developer, applicants who intend to have software assessed against this MCERTS standard will be issued with checklists derived from this document that can be used to help the software developer provide the necessary evidence to an MCERTS auditor whose report justifies the issue of an MCERTS certificate.

2.1.5 **Issue of concessions during an audit**

During an audit it may be necessary for the auditor and the developer to agree that a concession should be granted for a particular clause or sub-clause. A concession can be permanent or temporary and the auditor must take care to distinguish between the two kinds:

- A permanent concession shall be granted for the term of the certificate and reviewed at each surveillance audit.
- A temporary concession is an interim arrangement and the developer shall be granted a limited time to make good the non-compliance for which the concession was granted. The developer shall inform CSA Group as soon as the relevant non-compliances have been made good so that the information supporting the certificate can be updated.

In either of the above cases the criteria for applying a concession shall include:

- It does not reduce the integrity or security of any data.
• An alternative means of fulfilling a requirement has been used that delivers all or most of the required functionality.
• No alternative exists, but the particular software application can be shown to have no need to comply with the particular clause or sub-clause. For an example see clause B6.2.

The concessions will be identified in the auditor’s report that supports the certificate.

2.1.6 Continuing development of this standard and the audit approach
This standard can be developed in step with changes in the technology and use of data management applications. Thus, sector-specific additions to this standard may be made in the future in consultation with stakeholders such as industry and other interested parties. These will be implemented in Part C.

Technology is advancing and more powerful software tools are coming available. Auditors and developers shall make particular use of software metrics tools in order to build a quantitative justification for claims of maintainability of the software.

2.2 Manufacturer’s published documentation
The developer of the application software shall make available a technical manual and an operating manual to the users of the application. As described in the standard, this documentation shall normally be part of a ‘help’ system if the host computer has the appropriate human-machine interface (HMI). This information must also be available to the MCERTS assessor involved in the certification process.

2.3 Background to part A of the standard – Generic software quality
2.3.1 Introduction
In some cases the data management application may form part of a sophisticated measurement instrument control system and the software may have already been certified to standards such as:
• The NPL Best Practice Guide No 1 “Validation of Software in Measurement Systems” (Note: This is no longer kept up to date)
• ISO/IEC 12207 and ISO/IEC 15288 “Software Lifecycle Processes”
• ISO/IEC 15504 Information technology — Process assessment, also known as SPICE (Software Process Improvement and Capability Determination)

Certification in this case means that the software has already been assessed by an independent expert whose report provides evidence of compliance with one of the above typical standards. The report and any resultant certificate is available for scrutiny by an MCERTS assessor, who can form their own judgement of the rigour of the audit by comparing it with Part A of this standard. Thus, to achieve MCERTS certification the data management software must be assessed against:
• all three parts A, B, and Cx of this standard (which is what has happened in every case since 2007)
• alternatively, instead of Part A, another standard of rigour equal or greater than Part A

In the absence of any pre-existing assessment or audit of the quality of the same version of the software that comprises the data management application it will be necessary to audit the software against Part A of this standard as well as against Parts B and C.

Many environmental data management applications are hosted on PCs and make use of a variety of software components to handle such functions as graphical displays, real time
databases, etc. Often, these applications are written by following a “rapid development” or “agile” software lifecycle model where subsets of the functionality are successively developed and acceptance tested, each during a short period of time. Such approaches are acceptable: Part A of this standard does not require any particular software lifecycle model; rather, it stipulates that whichever lifecycle is chosen must be adhered to and documented so as to ensure that the application is of sufficient software quality throughout its life.

It is sometimes the case that environmental data management applications are not designed and written by professional software engineers but by engineers from other disciplines who have a deep knowledge of the application sector and who translate aspects of their knowledge into programs that grow into quite substantial applications. Part A of this standard is intended to assist such engineers in the task of bringing their applications to a quality where the software can be supported by the author and others over a period of several years. The users of the programs and the recipients of reports from those programs, including the Environment Agency, can then have confidence in the way the raw acquired data has been processed from its original input through to the final report.

As a general point, this standard is intended to encourage the adoption of better and more effective software development tools as they become available. Software developers should take careful note of the fact that the Environment Agency emphasises the need to be MCERTS compliant through the rules of its Operator Monitoring Assessment (OMA) scheme.

2.3.2 Long Term Maintainability of Data Management Software

As with any substantial body of software an MCERTS data management application has to be supported and maintained effectively in the long term if it is to merit an MCERTS certificate. An audit will require the company to answer questions about its ability to withstand the loss of key staff, withdrawal of support for key software components and other threats to the viability of the product. This applies with particular force when it is considered that some of these data management applications amount to hundreds of thousands of lines of code.

2.4 Background to parts B and C of the standard– Data management applications

2.4.1 Relevance

The objective, scope and application of any software package must be clear and refer to the environmental regulations to which it applies. The standard will support relevance by identifying a set of criteria that should apply to the data management application. An MCERTS assessor will confirm that the evidence exists to support a ‘fully compliant’ result for each relevant criterion. Those criteria that are not relevant to the application will be marked ‘N/A’.

2.4.2 Responsibilities of the software developer/supplier

It is the responsibility of the supplier of the data management software to fix defects, decertify defective versions, and to certify new ones. Equally, when the application is first produced the developer (or the body commissioning the development) has to obtain an MCERTS certificate, and that certification has to be the based on an MCERTS assessor’s report that produces the evidence to support the issue of a certificate. The assessor’s report itself is subject to scrutiny during the certification process (see the summary in Annex A) to ensure that the Certificating Body is satisfied the MCERTS criteria are met and that the supporting evidence exists. The software supplier must remedy defects in the software lifecycle and in the data management software itself that are found during the MCERTS assessment before a certificate can be issued by the Certificating Body.
2.4.3 Transparency

Because this scheme is for software, which is being used to comply with regulatory requirements, the methods and data used must be stated and auditable. It is not generally acceptable for data, which has been subjected to secret calculations, assumptions and policies to be submitted in response to Environment Agency requirements. Manipulations to data shall be shared with MCERTS assessors for purposes of assessment only and reviewed under conditions of strict commercial confidence.

2.4.4 Data integrity

This standard has to address the following issues as to whether:

- data is stored and managed without becoming corrupted
- appropriate calculations are faithfully implemented
- reports faithfully represent raw or processed data
- measurement uncertainty is being addressed and propagated to the degree required for the data and decisions which are being supported
- limitations and qualifications are stated clearly

In many cases these data management applications have simple mathematical requirements, typically they compute various averages and little more. Hence the mathematical specification does not need to be a particularly complex document. Nevertheless, if a mathematical specification does not exist already, it will be necessary for the developer to produce one that demonstrates that appropriate algorithms and arithmetic have been used. Likewise, an appraisal of the algorithms with sample calculations shall be available so that it is possible to demonstrate the robustness of the algorithms across the full range of data. Additionally, the appropriateness of manipulations such as smoothing/filtering techniques will be justified, if they are used.

2.4.5 Completeness

It must be clear how the application fulfils the requirements that:

- data and other contextual information are stored and managed properly within the system
- data are made available to the operator and used in the preparation of reports
- where data has the potential to affect decision-making (that is, outlying data points, details of sampling conditions, etc.) then this information is used correctly in the generation of interim and final reports
- in treating outliers the application distinguishes between when it treats them as legitimate data, and when it deems them to be in error
- the application makes the treatment of outliers clear

2.4.6 Security

The standard must enforce:

- provisions to protect against loss or corruption of data
- prevention of infection by viruses and all other forms of malware

2.4.7 Documentation

The standard must ensure that the application guides and enables its operator to use it properly. Conversely, it must discourage the potential for misapplication or improper use.

2.4.8 Embedded data

Data included in the application must be from an approved source such as a reference document. Where such data has to be kept up to date the Environment Agency needs to know
whether updated versions have been applied correctly. Equally, embedded data must be correctly accessed and used only for approved and appropriate purposes.

2.4.9 Embedded methods, policies and assumptions
These shall reflect current Environment Agency policies. Methods and assumptions shall be technically valid, reasonable, clear, and have they been agreed with or approved by one or more of:

- The Environment Agency, typically, via Technical Guidance Notes (TGN) published by the Agency
- Industrial bodies, for example JEP (Joint Environmental Programme) for the power industry
- Local Environment Agency inspectors

2.4.10 Hardware and complementary software requirements
Computer architecture, operating systems, application program platforms (for example, MS Excel, Access) and supplementary software elements shall be specified. The application developer should include a rationale of the choice of any software components that are incorporated into the application. This choice will be audited from the point of view of its generic fitness for purpose as well as its suitability for MCERTS certification.

2.4.11 Data management applications embedded within instruments
Data management is often an integral part of many modern instrument systems, some of which are already certified under the MCERTS scheme. If these instrument systems were to be submitted for MCERTS certification in their own right against other performance standards, then these previous certifications will be taken into account by the MCERTS assessor when the data management software in the instrument is assessed against this standard.

2.5 Continuity of certification
Upgrading software and/or reference tables should not cause the loss of certification. It is in no one’s interest to lock an application into a particular and possibly defective version because it is feared that upgrading to a new version will cause the loss of certification. The policy for this standard enables suppliers to withdraw old and defective versions, while automatically self-certifying new versions by applying certain safeguards, including:

- A test specification that is part of the application documentation that was audited against the MCERTS criteria for data management applications.
- Automated installation of the new version’s software components.
- Automatic validation, using the audited test specification, of new versions using audited dummy data sets or equivalent realistic test data sets.
- Distinguishing between ‘major’ changes that may require external assessment by an MCERTS assessor and ‘minor’ changes that do not. Examples are given in clause B8.2.
- Surveillance audits by the Certificating Body of the software supplier’s continued adherence to the MCERTS standard (see Annex E for more detail).

Any change to an application that impinges on the integrity of reports or displays of regulatory information must be subject to validation at least as rigorous as the MCERTS compliant validation process audited during the certification process.
3. The MCERTS performance requirements

3.1 Part A - generic software quality

The following paragraphs state the requirements of the standard in regular font. The software must comply with these requirements. Some requirements are followed by guidance notes in italic font.

A1 Software lifecycle definition

A1.1 The application developer shall justify the choice of the software quality standard used in Part A. This is required to confirm whether the choice of Part A standard is appropriate for the particular application. Each application shall be risk assessed to establish whether other norms that are more rigorous than this one should apply. If the application developer prefers, it is permissible to use another standard of at least equal rigour to Part A of this one.

*Note: Alternatives to Part A will need to be justified to the assessor.*

A1.2 If the software quality of the application has already been certified then the application developer must supply a copy of the certificate and the existing report to the MCERTS assessor. Evidence referenced in the supplied existing report must also be available to the MCERTS assessor. The evidence must ensure that the previously certified version of the software is the version that is to be used in the MCERTS certification and that no unauthorised changes have been made since that previous certification.

*Note: Some guidance is given in Annex C as to the scope and content of the SQP.*

A1.3 There shall be a Software Quality Plan (SQP), which shall include a definition of the software lifecycle that applies to the application software. The SQP shall also include a definition of responsibilities as stated in A1.14 below.

*Note: Some guidance is given in Annex C as to the scope and content of the SQP.*

The following diagram illustrates the main elements of an acceptable software lifecycle:
A1.4 All documents produced and used in the application software development shall be listed. The list shall include reference numbers and version numbers. 
*Note: This identifies the documents to be produced and whether they need to be maintained as live documents throughout the lifecycle.*

A1.5 The application developer shall apply a change control procedure throughout the application software lifecycle. 
*Note: A change control procedure will typically be described in a work instruction/company procedure that applies to all projects.*

A1.6 All application software, reference data and other objects that constitute a release of the application software shall be held under software configuration management (SCM). An SCM tool (or tools) shall be used to automate this process:

1. The use of an SCM tool for source code and software components is always mandatory
2. The use of SCM tools, document management systems, or other facilities for holding other data, software tools, and documents is encouraged

Non-use of an SCM tool for (2) above requires justification by the software developer in the Software Quality Plan. 
*Note: SCM is essential for the long term integrity and support of software products. All application
software, documents, specialised software tools (including in house software tools, tools that are not maintained by others or which are not under a support contract), software deliverables, including test results will be archived under SCM. Tools and packages that are maintained by others under a support contract need not be held under SCM.

A1.7 The version of all software components and packages used by the application shall be defined and the components and packages maintained (see A1.11).

Note: A package is a body of software such as SQL Server or a SCADA package. It is important here to ensure that these packages are maintained and that the suppliers’ bug fixes and updates are available so that the data management application makes use of up to date versions of packages and components.

Note: Software such as graphics components that are integrated into the application by the software developer need not be kept up to date. The developer should judge whether the version in use performs consistently and reliably.

A1.8 The application developer shall maintain a system for reporting, logging and tracking software defects and other alerts.

Note: Defect reports should be logged and tracked either in a manual system or using one of the many database tools that are available.

A1.9 The software defect reporting system shall enable the application developer to produce accurate release notes with each release of the product. Each release of a new version of the application shall be accompanied by release notes that include:

- a list of software defects that are cleared by the new version
- a list of new features/facilities included in the new version
- a statement as to the level of testing performed during the validation of the software
- a list of unfixed software defects that could have significant impact on the user and calculated / reported results
- and optionally, a list of minor software defects that remain unfixed in the new version

Note: The listing of software defects has been made optional in the sense that not all defects need to be declared, however, significant bugs that remain unfixed should be declared. An example of a significant bug would be an elusive database locking problem that just occasionally prevents a report from running to completion.

A1.10 The application developer shall define the means used to verify the software at each stage of its development in the Software Quality Plan.

Note: Verification will typically be a combination of reviews and testing. The degree of testing shall be identified. Any MCERTS audit requires evidence that verification has taken place so that the minutes of reviews and the results of tests have to be archived and available for inspection. Reviews can typically be logged in lab notebooks, copied and filed manually, or, be maintained as an email thread. Test results shall be held under SCM.

A1.11 All software tools, COTS (commercial off the shelf) software components, and hardware used in the software lifecycle shall be listed in the Software Quality Plan. The version number of each software item shall be identified.

Note: This lists the software tools and any hardware used during the software lifecycle. Care should be taken to identify special hardware and specially configured PCs. Special in house utility programs, spreadsheets, VBA plug-ins running within Microsoft Office applications, and other such specialised tools must be identified. These utility programs, etc. shall be maintained under SCM, while any platform applications such as MS Office shall be supported and their version numbers identified.

A1.12 The application developer shall backup all software and documentation. The backup procedure shall include:

- procedure for regular on site backups
- procedure for regular off site backups
- procedure for restoring files
• procedure for regularly testing the backup arrangements

Note: Normally, this should refer to a company work instruction or procedure rather than being specially developed for the project.

A1.13 Access to the application software development environment shall be password protected.
Note: Windows password security is sufficient for this.

A1.14 Responsibilities of all working on the project shall be defined.
Note 1: This identifies all those involved in the project, how communications such as emails are to be logged, who is to produce each document and code module and who is responsible for reviewing it.
Note 2: In very small firms there may not be sufficient people to enable independent code and document reviews to be undertaken. If such is the case this should be explained in the Software Quality Plan and reviews should either be subcontracted to an external reviewer during the development, or the MCERTS audit should be deepened to include reviews. In other words, if the application developer does not have evidence that reviews have taken place then that evidence must be produced as an addition to any MCERTS audit.

A2 Application requirements specification

A2.1 The functions to be performed by the application, the interfaces to be used, and the constraints under which the application must run shall be defined.
Note: In many applications of this type a full requirements specification document is not required. Often, the user interface is evolved through a succession of prototypes and the underlying functionality, interfaces and reports are described in the technical manual for the application. This MCERTS standard therefore requires evidence that the functions and interfaces have been specified to the extent that validation tests can be specified for them. For example:
• If a user interface includes menus, then functions are defined for each menu item and exception conditions and user input errors are trapped.
• For each communications interface the behaviour of the software is defined for normal and faulty operation.

A2.2 The functions, interfaces and reports that have been specified by prototyping shall be reviewed by the specifier(s) and revised according to the results of the review. The results of the review shall be archived as part of the documentation.

A2.3 As soon as the application has been delivered by the developer to an outside entity it must come under change control.
Note: This means that release notes do not have to be produced during prototyping. However, SCM must be used throughout the development, including during prototyping.

A2.4 A technical manual shall be produced for the application. It shall be a live document that describes the application’s functions, interfaces, and reports.
Note: The technical manual can form part of any “help” facilities in the application, it does not have to be a paper document. See Part B for further documentation requirements.

A3 Software detailed design

A3.1 The application developer shall make all design information available to the assessor.
Note: This clause of the standard is stated in general terms because the standard does not stipulate any specific design method; rather it demands a design that is appropriate to the application’s requirements and the tools and components used to build the application. For example, if the application makes use of a database then its data dictionary should be available, appropriate measures should be included for ensuring data integrity, etc. Likewise, if a SCADA package has been used in the application then the points or tags database containing the measurements used by the SCADA package should be defined and available to the MCERTS assessor. It is for the developer and then the MCERTS assessor to check whether there is sufficient information.
A3.2 The application developer shall maintain sufficient detailed design information to facilitate the long term support of the software and avoid the decay of the software into unmaintainability. The developer shall justify to the assessor the steps taken to ensure that the software can be maintained. This justification shall be included in the detailed design document.

Note: This standard makes no statements about keeping detailed design information in step with the code, but the developer must ensure that the software remains maintainable. For example:

- A software interface to a communications protocol stack may be quite complex, state-based code that requires finite state diagrams to facilitate its understanding. Therefore these diagrams need to be maintained.
- On the other hand, well commented user interface code driven by menus or soft buttons is usually straightforward and an experienced programmer can readily comprehend how the software works from exercising the user interface and studying the code without recourse to additional information.

A4 Software coding and unit testing

A4.1 A coding standard shall be used for all the language(s) used to develop the software. The coding standard shall define guidelines and conventions for naming, modularity, module complexity limits, defensive programming, testing, and ease of software maintenance.

Note: If any scripting languages such as SQL and/or JavaScript are used then there must be a coding standard for each one.

A4.2 The coding standard and all other guidelines used by the application developer shall be included in any audit against this MCERTS standard.

A4.3 All code shall be reviewed by at least one competent person other than its author.

Note: It is useful to identify those parts of the code that are of greater criticality than others, to concentrate reviews on the more critical code and to perform less rigorous reviews of the non-critical code. Software tools should be used to support the reviewing process. The justification for selective levels of code review shall be made available to the MCERTS assessor, typically in the Software Quality Plan.

A4.4 All code shall be subjected to static analysis.

(1) If static analysis tools are available, then they shall be used
(2) When static analysis tools are used they shall normally be applied prior to code review in order to enable the review to concentrate on deeper design issues
(3) The developer shall provide a justification for the non-use of static analysis tools in the SQP
(4) If static analysis tools are not available or cannot be used for justifiable reasons, then. In their absence, desk checking for data flow errors such as the use of uninitialised variables, etc. shall be performed.

Note: Static analysers are available either as stand-alone tools or as plug ins within integrated development environments (IDE) such as Microsoft’s Visual Studio.

A4.5 When tool support for gathering code metrics for the programming language(s) used to implement the software is available at reasonable cost, then the static analysis shall also include the gathering of source code metrics; these shall be gathered at both the function and file (unit/module) level. The metrics shall include: code size (lines of code), comment size, comment density, complexity (number of decision points per function), and if possible, the number of individual calls in and out of each function. The non-use of code metrics shall be justified in the SQP.

Note: Metrics gathering often requires a separate static analysis tool from the one used to analyse code for unsafe or non-compliant use of the programming language.

Note: Many environmental data management applications consist of hundreds of thousands of lines of source code. In these cases the measurement and control of complexity is essential in order to
safeguard the long term maintainability of the software.

A4.6 The principles and methods of Defensive Programming, as defined in Annex B, shall be followed by the application developer.
Note: Code reviews will ascertain that these methods have been followed.

A4.7 The choice of the level of unit (module) testing shall be justified in the Software Quality Plan by the application developer. Unit testing shall include some or all of the following techniques:
- structure testing including testing of significant branches (see note below)
- boundary value testing

Note: Structure testing should at least exercise both sides of every branch although it is not necessary to exercise each side of every defensive programming check. Boundary value testing involves values just inside or just outside the specified limits for each input (‘off-by-one values’). It includes special cases such as empty arrays, empty strings, and zero values.

Note: Unit testing may well not be required for functions of low complexity because static analysis (A4.4) and code review are considered to provide sufficient verification. If this selective approach to unit testing is used then it should be justified in the SQP.

A4.8 Regression testing shall be used.
Note: Each new version of a code module will have its tests repeated prior to it being used in a new application software build (see A5.3).

A5 Software integration and validation

A5.1 There shall be an Acceptance Test Specification (ATS) against which the application shall be validated. Validation shall include functional and performance tests.
Note: Where automated test tools and harnesses are used the ATS can be specified as a set of scripts or similar means used to drive the tests.

A5.2 The ATS shall specify tests including some or all of the following, depending on the criticality of the part of the application under test:

Note 1: It is recognised that some application modules are more critical than others, for example a data acquisition module that must execute within tight time limits and be able to handle interface faults and exceptions is more critical than a reporting module that takes input files, processes them and produces a summary for printing and filing. Hence this clause can be interpreted by developers in such a way that they use more testing for critical modules and less for lower criticality ones such as those performing offline reporting. In the latter case it would be expected that the developer will have a set of standard input files and a set of standard output files against which the results from the standard inputs can be compared. For example, these input files will be set up to perform ‘realistic’ tests, boundary values and unusual inputs.

- “realistic” tests that represent the likely values to be encountered when using the application
- boundary value testing (see above)
- unusual combinations of inputs, including physically unlikely input values
- error handling
Note 2: These include negative values where positive is expected, out-of-range inputs, missing files and bad path names, and tests that cause modules or functions within the application to return an error.
- user interface tests
Note 3: These should include cancelling dialogue boxes, pressing inappropriate buttons, aborting the application when it is running, dragging forms, etc.
- stress tests
Note 4: These test the application under extreme operating conditions. They should include exposing the software to maximum data rates, writing large disk files, operating the software with high network traffic, etc.

A5.3 Each release of the application shall be validated against the Acceptance Test Specification (ATS) Although it is permissible to use a subset of the ATS in the case of a minor release, that is to say, partial regression testing is allowed when the changes are minor. The justification of the level of testing performed shall be included in the release notes for that version.

A5.4 To ensure effective coverage the ATS shall be reviewed. The review shall provide evidence that the set of tests achieves an appropriate level of validation.

A5.5 The application-specific testing required to fulfil the detailed requirements defined in the relevant Part C sector standard shall comply with clauses A5.1 – A5.4 above.

3.2 Part B - data management application standard

B1 Introduction

While Part A is concerned with the inherent quality of the software that makes the data management application, Part B covers the general aspects managing the environmental measurement data. Even if Part A shows that the software is well designed and built to an appropriate standard, the application can still fail to be certified if the application facilities cannot provide suitable means of ensuring the integrity of the measurement data and the metadata that is used in the processing and display of the measurements.

The main elements covered by Part B are:
- Application documentation
- Mathematical specification and the processing of measurement data
- Traceability and auditability of data
- The storage and security of data
- Interfaces to measurement devices
- Report generation and the display and presentation of data
- Certification of new versions
- Software installation and acceptance
- Commercial status of the supplier

The scope of Part B can be summarised as follows:
It is important to note that as well as the measurement data management software, reference data and the data that describes the origin of the sources of the data (metadata) must all be included in the scope of the system, and are all subject to certification. Metadata such as software version numbers are very significant because the Environment Agency must be sure about which versions are certified and those versions, which are not. There is a strong connection between the general requirements for software configuration management described in Part A and the requirements in Part B for displaying the correct provenance of data such as chemical and physical constants, calibration curves, etc.

The following paragraphs state the requirements of the standard in regular font. Some requirements are followed by an explanation in italics.

**B2  Application documentation**

B2.1 Every installation must be accompanied by release notes as described in A1.9 above.  
*Note: this applies not only to changes in functionality but also to changes to any constant data that are ‘plumbed into the software’, for example, tables and conversion factors.*

B2.2 An operations manual/help system shall be available. This must include guidance to novice users except in the case where the application is only to be used by previously trained staff.  
*Note: As mentioned in Part A, the operations and technical manuals do not need to be paper documents.*

B2.3 There shall be a technical manual/help system which must include the details of the input measurements, data processing algorithms, data storage and databases, outputs to external interfaces, reports, and other functions and interfaces of the application.

B2.4 Requirements for any training in the use of the application shall be stated in the operating manual.

B2.5 If the functionality of the application can be extended at the source code level by the customer, a third party, or the developer adding a source code ‘plug in’ then the supplier of the application shall make the necessary interfacing details available in the technical manual. Such plug ins shall require MCERTS assessment if they amount to a significant extension in functionality and source code.  
*Note 1: See B8.2 notes for guidance on distinguishing between ‘major’ and ‘minor’ changes.  
Note 2: The MCERTS certificate for a product containing plug ins should include a list of the certified plug ins*

**B3  Mathematical specification and the processing of measurement data**

B3.1 The application developer shall produce a Mathematical Specification for the application even when another standard is used instead of Part A of this MCERTS standard.
Note: All steps in the processing of measurement data have to be carefully specified and their associated sources of error identified. It is recognised that for data management applications that only entail averaging, the mathematical specification will be simple.

B3.2 The Mathematical Specification shall include:
- specification of numerical inputs and their ranges, their validation, and the handling of outliers
- definition of all formulae and specification of the algorithms used in the application, including their limits of validity and evidence of their suitability in numerical analytic terms.
- use of stable formulae whose solution is not vulnerable to rounding errors
- validation of any non-trivial algorithms by means of an offline implementation using representative test data

Note: For example, the mathematical specification must demonstrate:
- the appropriate use of any floating point arithmetic and the avoidance of bad practices such as cancellation, division by very small quantities, exact comparison of floating point numbers, etc.
- the use of well-conditioned formulae where small changes in the input data do not cause relatively large changes in the solution
- appropriate use of any scaled integer arithmetic

The mathematical specification typically forms part of a requirements specification.

During application software validation the results of the above off-line validation of non-trivial algorithms will be used to corroborate the results from the on-line version. It is very important that any test data sets and test software are as carefully designed and controlled as the main application.

B3.3 When available, useful instrument status information shall be used to indicate the validity of measurements. The Mathematical Specification shall specify how the status information is to be used.

Note: If any of the following data are available then the application shall make use of it:
- Measurement uncertainty and/or device statuses returned by measurement devices.
- Indications of the validity of measurements based on the status of the measurement devices and measurement uncertainties computed within the application.

B3.4 All input data shall be verified before being used in calculations, reports, displays or other application outputs:

(1) Unverified data shall never be used in any output from the application.

(2) If the application receives data from another system that has already verified the data and marked it as such then there is no need to repeat the verification. This data will be identified in the Mathematical Specification and its non-verification justified.

Note: Unverified data is for example data that has not been range checked, or had its status code accepted.

B3.5 Each measured value shall be accompanied by an indication of its validity, if the measured value is invalid then the reason for the invalidity shall be recorded. All conditions that can render one or more measured values invalid shall be recorded with the measured values. The method of recording shall permit the affected data to be identified, together with the reason for their invalidity.

Note 1: The ability to recover this information from historical records is an important part of establishing an audit trail for performance of the application. The data processing shall use this information to determine which measured values are eligible for inclusion in the calculated values and reports. Here,
“accompanied” does not necessarily mean that each indication of validity has to be in the same file as its corresponding measured value. This is an implementation detail that depends on the structure of the file system or database tables. The important factor is that there shall be an unambiguous and robust relationship between each measured value and its indication of validity.

Note 2: The documentation shall make it clear how the application handles invalid values, for example, by holding the last valid value, by substituting a default value, exclusion of the data, etc.

B3.6 The application shall be able to ignore input data that is acquired during times and conditions when measurements are not required to be reported.
Note: This typically applies when a plant is running but not processing, for example, an incinerator may be required not to report measurements when nothing is being burned in order to prevent average measurements being distorted by low readings during the time when no waste is being burned.

B4 Traceability and auditability of data

B4.1 Measurement data records shall be traceable to the physical location and time of the measurement, the measurement device(s) used, and the status(es) of the device(s).

B4.2 The time and date of measurement:
(1) Shall normally use UTC
(2) Non-use of UTC is permissible but must be justified in the SQP or application design documentation
(3) The application shall normally make use of an independent time and date source.
If such a source is not used then its non-adoption shall be justified in the application design
Note: Non-adoption of an independent time and date source would be justifiable in a simple stand-alone application that is running on one PC and which is responsible for the time-stamping of all its input data and where the application timing requirements allow a margin of error on the time of day that is used. Networked systems or applications using data from several different input devices that time-stamp their data shall use an independent time and date source.

B4.3 The status history of measurement devices shall be held so that measurement data can always be traced to the operational status of the device (if available) at the time of the measurement.
Note: If the calibration of the device is traceable to a standard then a reference to that information, or a similar indication, should be included in the operational status.

B4.4 All measurement data records shall be auditable so that the original input data and all subsequent modifications can be identified.
Note: This clause is intended to ensure that once data is stored for the first time, any subsequent change must be auditable by means of an audit trail. This gives at least two options:
1. The original sample data is stored in a database for raw data and the 10 second or 7.5 second data, or whatever average is chosen are stored in separate averages table(s) in the database.
2. Only the average data is stored while the raw values are buffered temporarily for the purposes of computing averages, but not stored in the long term
In all cases the data that enters long term storage must have all changes to it logged in an audit trail.

B4.5 All manual changes to data shall be auditable and traceable to the date, time, and operator responsible for the change.
Note: For example, a measurement database must be protected from attempts to export data into a spreadsheet application, to change the data, and then to import the changed data back into the measurement database. If such an operation is performed on database records then this fact must be logged and must appear in any audit trail pertaining to the custody of the measurement data. The principle that applies here is ‘no secret manipulation of data’.
Note: In cases where a database is used to hold the measurement data and averages in various tables the developer must be sure to prevent “back door” access to the data via unauthorised SQL scripts typically run from high privilege accounts.
B4.6 Configurable applications shall include an audit trail showing changes to the configuration.

Note: Typically, applications that are set up with a configuration tool that adds, removes, and edits the definition of data inputs, calculations, etc. shall have those changes recorded so that the configuration at a particular time can be made available readily.

B4.7 It shall be possible to determine the version of the software used to log an item of data.

Note: This can be a simple record of the dates and times during which each version of the software was deployed.

B5 Storage and security of data

B5.1 Access to the application and all its data shall at least be password protected. Where access to data has to be segregated between different user roles then separate protected passwords shall be used.

B5.2 All attempts at unauthorised access to the application shall be logged and the fact that such failed accesses have occurred shall be made evident to an appropriate application user or administrator.

Note: It is helpful to an administrator for the application to log all accesses, successful or otherwise because then it is easy to distinguish between innocent mistyping of passwords and a deliberate attempt to crack the system.

Note: Application developers should give serious consideration to encrypting access log files in order to prevent, for example, a security weakness arising from the logging ‘en clair’ of failed accesses where a password has been entered into a username field.

B5.3 Data shall be encoded and stored in a form such that it is not susceptible to manual modification.

Note: Typically this means that human readable data representations should be avoided.

B5.4 All accesses to the data shall be checked against corruption or loss of data. In cases where these checks are infeasible the developer shall justify their exclusion to the assessor.

Note: Here, it is required that databases and other means used to store data shall apply data integrity checks as and when each record is accessed. This is to ensure that all data retrievals are accurate; CRCs (see definitions in Annex C) or other means of detecting corruption and inconsistency shall be used on data records.

B5.5 Databases and other repositories of data shall be checked by the application software for the loss or corruption of data at regular intervals.

B5.6 The application shall include functions that facilitate the auditing of its data and the tracing of data in terms of its origin and path, modification, and other manipulations.

Note: Audit checks are required in B4 above. These facilities shall assist auditability and traceability so that a user of the software can view a report and establish that data that contributes to the report has been through processes such as smoothing, averaging, manual editing, etc.

B5.7 The origin and path of the data shall include the physical location of the raw measurement or the point of sampling, the sample stream (if relevant), the instrument or sensor, the input channel and network node (if relevant). See also B4.1.

B5.8 The application and its data shall be backed up so that it is capable of being restored without undetected loss of data.

Note: If hardware failures or operating system failures cause stored data to be lost or measurements not to be made then the gaps in the record shall be advised to users of the data in any reports generated from the incomplete data.
B5.9 Calibration data, constants, operating parameters and all other supporting data shall be auditable so that the history of all modifications is recorded. The supporting data shall include the value, units, period of validity, and origin. If the end user chooses, history files can be archived off-line after a period of greater than or equal to three months, or a longer period if a relevant sector standard in Part C demands.

Note: Where calculations make use of these supporting data it shall be possible to show whether, for example, an instrument has been recalibrated during a reporting period. This clause applies to data entered manually, data uploaded from instruments, or from other sources such as reference tables.

B5.10 An audit trail shall be established for each set of supporting data, with the time and date of each change, the name/role of the modifier.

Note: A calibration curve is an example of a set of supporting data. The data and the assumptions used for calibration curves shall be clearly traceable.

B5.11 The application shall support the display and reporting of audit trail information on demand. The audit trail should be able to go back at least six years.

B5.12 The application shall be designed to minimise the manual transcription of data and other avoidable sources of error.

B5.13 If the application runs on a PC on which other applications can be loaded, or is on a network that requires protective security measures then the operating system used for the PC must conform to an appropriate security level such as the Common Criteria Evaluation Assurance Level.

Note: See the definition of 'Common Criteria' in Annex C for further explanation.

Note: If any Windows operating system is used then it must be a 'professional' version. All recent Windows desk operating systems and servers are acceptable. Windows XP embedded is suitable for data acquisition front ends.

B6 Interfaces to measurement devices

B6.1 All failures leading to loss of data from each measurement channel shall be logged. The reason for the failure shall be logged if it is available.

Note: This is so that the validity/invalidity of time series of measurements and any resulting averages can be marked with an appropriate validity/invalidity code. Thus failures in network interfaces, instrument failures, etc. shall be logged and made known to users.

B6.2 Where a group of measurements has to be synchronised within a time window any loss of synchronisation shall be logged and the corresponding measurements marked to that effect.

Note: This clause may be a candidate for a concession in those cases where the software application is not required to provide this functionality. For example, the need to synchronise the measurement of wind speed and wind direction could be delegated to an autonomous weather station.

B6.3 Time based measurements shall normally be synchronised with the calendar/clock.

Note: This means that normally a measurement made every 15 minutes is made at HH.00, HH.15, HH.30, etc. However, in some applications measurements it is necessary to postpone the times of day when they are sampled in order to accommodate higher priority processing that is scheduled at fixed times, for example, end of day processing at midnight on some process control systems. Deferring any time based measurements by a fixed number of time units must be justified and the justification documented in the Technical Manual.

B6.4 Time and date formats shall avoid representations that lead to roll over or other misleading behaviour at any time or date within a 100 year period beginning at the earliest in 1980.

Note: The Technical Manual shall state the limits on the application’s time and date handling.

B6.5 First Level Data (FLD) Requirements
FLD shall be one of the following:
   a) Unprocessed raw data with a scan interval not exceeding 10 seconds, or
   b) Raw data with a scan interval not exceeding 10 seconds, scaled to units representing e.g. concentration or peripheral parameters, or
   c) Averages of the unprocessed data according to a) over an averaging time not exceeding 1 min, or
   d) Averages of scaled raw data according to b) over an averaging time not exceeding 1 min.

The time basis of the FLD shall be:
   • The time basis of the raw data if the FLD are identical to the unprocessed or scaled raw data, or
   • The averaging time of the averaged unprocessed or scaled raw data.

Negative values from the AMS and peripheral measuring equipment shall be retained in the FLD. If multiple raw data are used to form FLD, the value calculated shall be the arithmetic mean of the raw data taking account of any negative values.

Note: In cases where negative values are received from a measurement device (owing to the state of its calibration) they shall be used unchanged in the calculation of FLD and the FLD shall be recorded (and available for audit) in the database unchanged. However, when these values are used in the calculation of averages for periods greater than one minute then all negative values shall be suppressed to zero before being used in the calculation of the period average.

For example, If the ten FLD one-minute averages are (-1,-2,-3, 0, 1, 2, 3, 4, 5, 6) then the 10 minute average would be 2.1 ((0+0+0+1+2+3+4+5+6) / 10)

Note: This is a generic requirement, sector specific parts of this standard such as Part C1 have further requirements for the handling of negative values.

B7 Report generation and the display and presentation of data

B7.1 All reports and displays shall indicate whether any measurement data or calculated results are based on invalid or incomplete data.

Note: Incomplete data would be for example an average measured value taken over fewer points than normal because an interface has been temporarily out of use.

B7.2 If Environment Agency policies apply to the calculation and presentation of data in displays and reports then the displays and reports shall comply with the relevant policies. References to the appropriate policies shall be available to the user.

Note: Typically, these references should be listed in the applications ‘help’ and in the Technical Manual.

B7.3 Statutory reports and displays shall be labelled with their official title.

B7.4 Only reports generated by MCERTS certified applications shall be marked as ‘MCERTS compliant’ reports. Reports generated from exported data on other applications shall be marked as ‘Advisory’.

(1) MCERTS compliant reports shall be identified by their official title in the header and be marked with the MCERTS logo.

Note 1: As an option, the supplier may choose to include the MCERTS certificate number in the logo to enable a report to be traced to a particular software product. Using the certificate number may
discourage misuse of the MCERTS logo.

(2): In some circumstances a report may have to include information based on data from both MCERTS certified and non-certified sources. Where possible all MCERTS data shall be used, so that the report qualifies 100% for its MCERTS logo.

3) In those cases where data of MCERTS and non-MCERTS origin are used, then the MCERTS data shall be identifiable as such by the reader of the report.

Note 2: The means of identification will be the choice of the designer of the report, a combination of: segregation, font, highlight, footnote, separate rows and/or columns, text annotation, header annotation with the word “advisory”, etc. The important point is that the reader of the report shall be able to know very clearly that the report is 99% MCERTS origin, or merely 1%.

Note 3: If it is a question of taking data of unknown provenance and processing it using the MCERTS certified application to generate a report, then the report will be based on data that has not been managed in accordance with Part B. For example, it could have come from an application that lacks the necessary integrity checking and security. In this case it would be an abuse of the MCERTS certificate if the logo was appended to the report.

B7.5 Export of reports and displays shall not cause validity/invalidity information to be lost or the MCERTS logo to be misapplied.

B7.6 Where test data is used to exercise the application any displays or reports containing such test data must be unambiguously marked to indicate that test data is being used.

B8 Confirmation of the certification of new versions and withdrawal of defective versions

B8.1 The application software supplier shall be responsible for the continued certification of new versions of the application under the condition that the software remains compliant with this standard.

Note: Once the MCERTS certificate has been issued the application supplier must ensure that the software is appropriately maintained using the audited software lifecycle.

B8.2 Each release of the application shall have version number of the form ‘major.minor’.

Note: A major release requires recertification, a minor release does not. Where developers deem a change to be ‘minor’ they must justify the decision, for example, by listing the affected modules and showing that the change is very localised. Typically, this can be done automatically by means of a code navigation tool that shows module dependency by cross-referencing.

A minor release can have one of the following characteristics:
- a localised change within the code to fix a software defect, to reformat a display or report, or to add a feature
- a small modification for a site-specific feature that has to be introduced to meet the end-user’s requirements
- a change to include a new edition of reference tables
- a rebuild to take advantage of a new release of a function library

A major release entails, for example:
- addition of significant functionality, for example, a new class of input devices
- a port to a different operating system or database package
- a set of changes that affect a large number of modules in the application and which require substantial modifications to several functions of high complexity

Note: alternative numbering formats are appropriate so long as the major.minor component remains obvious. For example, major.minor.build_number is perfectly acceptable.
B8.3 In the event of a major release the developer shall provide brief supporting evidence to the Certification Body who will advise whether recertification is necessary.

B8.4 Each release shall be accompanied by release notes (see A1.9) which must include a justification as to why the release is major or minor. The justification shall be supported by reference to the number of source files changed/added and the number of lines of code that are changed or added.

*Note:* This information should normally be made available automatically from the software configuration management tool or from an automatic file comparison tool.

B8.5 An MCERTS certificate is valid for five years. When the period is close to expiry or when there has been a succession of ‘minor’ changes the application developer shall apply for an extension to the certificate by submitting the release notes (the change history) for the minor changes to the certifying body.

*Note:* The set of release notes will indicate whether the succession of ‘minor’ changes amounts to a significant change that demands recertification. A surveillance check of the software development process used to support the software will be required two years after the first issue of a certificate. Further guidance on preparing for a surveillance audit is given in Annex D.

B8.6 Where an application is sold as a member of a family of applications and each member is in fact a subset of a master application then it is permissible to certify the master application and then state that the subset is also certified provided that the entire master application is audited and the subset is a strict subset of a single build of the master application code.

*Note:* Typically, the subset applications will have a common user interface where various on-screen options are greyed out in some subsets.

B8.7 A developer shall only withdraw a version of an application when there is evidence that continuing use of that version will compromise the quality of the data supplied by the application. This evidence shall be made available to all purchasers of the application. It is permissible to have different versions of an application in use at a time provided that each is certified.

B9 Software installation and acceptance

B9.1 Installation of the application software and its associated files shall be automated.

*Note:* Applications hosted on PCs are expected to be installed by end users; hence this standard requires that installation errors should be avoided by reducing the opportunity for user errors.

B9.2 De-installation and/or quarantining of previous versions of the application software and its associated files shall be automated.

B9.3 Each release of an application shall be accompanied by Release Notes (see A1.9 above) and be uniquely identified by a version number of the form ‘major.minor’ (in accordance with the software configuration management requirements and B8 above). The application shall display its version number whenever requested (see B9.5).

B9.4 Each release of the application shall be capable of being exercised by the user so that the installation can be shown to be correct. If the End User requires, there shall be a demonstration that the application algorithms are being applied correctly to audited sets of test data.

*Note:* Once the installation has been completed it shall be possible for the user to run a number of test cases automatically through the application in order to show that the installation has been successful. For high utilisation sites where downtime must be kept to an absolute minimum it may well be the case that a demonstration is not feasible, in such cases strong reliance shall be placed on the evidence supplied in the release notes that the installation has been tested properly.
B9.5 The release notes must be available on line and must include:
- list of all cleared software defects
- list of all outstanding software defects
- list of all fixed data files and the provenance of their data, this also applies to constants that are ‘plumbed into the software’, for example, physical constants and conversion factors, which must be displayed whenever requested

*Note: To facilitate software acceptance and support the version numbers of the application, its major components, and any reference data should be available to the end user (for example, via the “Help” – “About” menu).*

B10 Software Security and Prevention of Malware Attacks

B10.1 Prior to its installation the application software and its associated files shall be shown to be virus free.

*Note: In cases where the data management software is not delivered directly from the supplier to the user, but is instead downloaded from a web site the supplier should give serious consideration to using a code signing certificate in order to confirm the integrity of the downloaded file(s) to the user receiving the files.*

B10.2 In those cases where computer hardware is also supplied then it shall be shown that all computers and their associated operating systems and middleware shall be virus free and have the capability of remaining so.

B10.3 When computer hardware is supplied it shall be housed in such a way that all USB ports and other possible means of introducing malware are only accessible to authorised personnel.

B10.4 When the data management application is installed with Internet links adequate protection and separation of networks is required.

*Note: The details of the means of protection and separation are left to the individual supplier but it is recommended that suitable firewalls are included.*

B11 Commercial status of the supplier

B11.1 The application software supplier shall provide evidence that they can provide technical support for the application.

B11.2 Application suppliers shall make timely arrangements for the ongoing support of the application software in the event of the supplier being unable to continue that service. These arrangements shall be:

1. Either, to place the application source code and its design information on a web file storage service so that it is available to others in the event of the supplier becoming unable to maintain the application. Evidence for this arrangement and instructions for retrieving the source and design information shall be available as part of the certification information held by CSA Group. In the event of the supplier becoming unable to support the software bona fide customers of the software shall be given access to the source and design information by CSA Group on request.
2. Or, to declare the application source code and its design information as saleable intellectual property that can be made available to others commercially in a sale of assets.

*Note 1: Web file backup and storage services are available from cloud service providers. Some of the*
more limited services are free of charge to account holders. Typically the supplier will put each new valid release as a set of zipped files into a separate directory on the backup service. The supplier will delete releases from the back up service when they are withdrawn. These files can be password protected and the password must be included in the information held by CSA Group.

Note 2: Subsection (1) of this clause applies with particular force to one or two-man software companies vulnerable to the loss of key staff.

Note 3: Subsection (2) of this clause applies more to larger corporations or their subsidiaries who have protected their MCERTS product by establishing it as saleable IPR.
3.3 Part C – performance standards for specific applications

Part C1 – Continuous Emissions Monitoring Systems (CEMS) data management applications – generic requirements

Objective

This annex specifies the MCERTS performance standards for Data Acquisition and Handling Systems (DAHS) used in acquiring data from Continuous Emissions Monitoring Systems (CEMS).

The scope of these performance standards includes application software designed to run on Personal Computers (PCs), smart instruments, and other processors, together with any associated data capture hardware.

Legal drivers

The MCERTS performance standards described here are designed to meet the requirements of EC Directives and the mandatory standards cited within these Directives.


As of 7th January 2014, The IED repealed the IPPC directive and the sectorial directives with the exception of the Large Combustion Plant Directive, which will be repealed on 1st January 2016.

Scope of the MCERTS scheme

The scope of processes within the MCERTS scheme for DAHS for CEMS is as follows:

- **Incineration processes**, including those for hazardous waste, co-incineration, municipal waste and clinical waste.
- **Combustion processes**, includes gas turbine monitoring applications which are also covered by this directive.
- **Solvent-using processes**
- **Other industrial processes**
A typical application scenario

The following diagram indicates the scope of an application that would typically fall within the remit of this MCERTS sector standard C1, and C2.

General requirements for CEMS data acquisition and handling systems (DAHS)

The generic standards for DAHS for CEMs are covered in Parts A and B of this document. Where manufacturers utilise hardware to convert (please note the requirements for conversion in C1.2 below) the output from a CEM into a more useable form, and do not produce all of these components themselves, they should supply components from other manufacturers that they consider suitable for the required purpose(s). In these cases:

C1.1 All hardware shall conform to all applicable EC Directives, including:
- Software producers or suppliers shall supply independently verifiable and traceable evidence of conformity to all the relevant Directives applicable to the equipment.
- The nominal temperature range for data acquisition hardware is –20 °C to +50 °C, unless assemblies are installed within temperature-controlled environments, in which case the required range is +5 °C to +40 °C.
- RoHS regulations

Note: This clause applies to new hardware supplied with certified software. Uncertified versions of the software do not need their hardware to be upgraded.

General Acquisition and Reporting Requirements

C1.2 The DAHS shall be able to acquire, process, and report data in the formats required for the measurands specified in the Large Combustion Plant Directive (LCPD)(2001/80/EC)1, the Industrial Emissions Directive (IED)(2010/75/EU) and Environmental Permitting Regulations, 2010 (EPR-PPC)2, as amended. The DAHS shall be capable of acquiring data within the entire ranges used in the CEMs. The acquisition requirements are as stated in the forthcoming CEN standards for DAHS.
Note 1: The LCPD is in force for existing plants until the end of 2015, after which the IED enters fully into force for large combustion-plants.

Note 2: The 2013 amending regulations to the EPR, 2010, applies the requirements of the IED.

Note 3: These MCERTS performance standards will reflect the requirements of the forthcoming CEN DAH standard, users of this MCERTS performance specification are recommended to be aware of and understand the draft CEN DAH standard (see CEN/TC 264/WG 9).

C1.3 Data shall be stored in a suitable data store as an averaged value and from this value only additive averages are permitted to be created.

Note 1: For example, from a summation of 10 minute averages, a 20, 30, or 40. minute average can be created, but not, for example, a 15 minute average, nor may an average over a period shorter than that of the stored value be created.

Note 2: A suitable data store could be a file management subsystem, a database, or other means of storing and retrieving data.

C1.4 The software should be capable of generating all the averages required in the Directives listed above in the paragraph ‘Legal drivers’.

C1.5 The communication subsystem used by the data management application shall be capable of acquiring data from the AMS it serves within a 10 second cycle.

C1.6 Raw data from the AMS shall be converted from ppm etc. to normalised mg/m3 using the normalising calculations that are given in section 3.4.3 of EA Technical Guidance note M2 and using recognised molecular weights.

C1.7 The system shall be capable of generating all relevant reports stated in the Directives listed above in the paragraph ‘Legal drivers’.

C1.8 There must be procedures in place to prevent unauthorised adjustment of the recording device.

C1.9 The software shall be able identify and report the following events and conditions:
   a) Invalid averages
   b) Plant status (not in operation, start-up, normal operations, shut-down)
   c) Maintenance alarms
   d) Calibration events (zero and span)
   e) Attempts to adjust stored emissions data
   f) CEM operating status
   g) CEM malfunctions.

C1.10 The data acquisition and handling system shall be available for 99% of the time.

C1.11 The DAHS shall have the capability to store uncertainty requirements and emission limit values given in the Directives above. It must then be able to apply them and correct monitoring data by the measured uncertainty error.

C1.12 General Reporting requirements

C1.12.1 The following averages are defined in the glossary

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STA</td>
<td>short term average</td>
</tr>
<tr>
<td>VSTA</td>
<td>validated short term average</td>
</tr>
<tr>
<td>LTA</td>
<td>long term average</td>
</tr>
</tbody>
</table>

MCERTS Standards for Environmental Data Management Software Version 4, December 2017
The methods used to compute these averages from FLD (first level data) shall be defined in the Mathematical Specification (see B3).

1. The DAHS shall be able to output emission reports on demand at any time.
2. The emission report may be printed to paper or stored in an electronic file.
3. The exact format of the reports shall comply with the requirements of relevant directives, standards or operating permits.
4. All reports shall provide plant/emission point identification, the period of the report, pollutants, and Emission Limit Values (ELVs).

Note: The details of the reports vary markedly: from industry to industry, and also from one competent authority to another. Hence, only examples of typical reports are given here. They are stated as informative (not normative) material in Appendix A to this part of the Standard.

Note: Presentation requirements for reports are defined in Clause B7.

C1.12.2 The value of pollutant mass emission for a STA period shall be set to zero where negative values of the STA mass concentration or the corresponding total flue gas flow during the STA period occur.

C1.12.3 The validated STA (VSTA) shall be calculated by subtracting the uncertainty from the SSTA. Negative values shall be set to zero.

Note: When applying QAL2 factors, negative values shall not be zeroed prior to application of QAL2 factors.

C1.13 Hardware requirements

C1.13.1 The DAHS shall have hardware equipped with suitable input ports for accepting signals from the CEM, sensors, and field transmitters. These signals may be in the form of analogue currents or voltages, digital information or status signals.

C1.13.2 The data acquisition system shall have an output port for connecting to an external printer.

C1.13.3 The data acquisition hardware shall be secured against unauthorised access (see B5.1, B5.2 and B10).

C1.13.4 The data acquisition hardware shall normally be equipped with an accurate timing system which is continuously updated by an external radio device which is in direct contact with MSF-60 (Rugby atomic clock) or a device receiving time from the Global Positioning System (see also B4.2)

C1.13.5 All computer based hardware shall be equipped with an Uninterruptible Power Supply (UPS) which can sense when mains power has failed; signal this event to the controlling program, and give sufficient time for the system to close down all operating software in a controlled fashion and so prevent unnecessary data loss.

Note: In cases where a plant wide UPS is to be used then the plant operator shall if possible provide the appropriate shut down signal to the associated DAHS. If this is not possible then this clause does not apply.
Part C1 Appendix A (this information is not normative) Typical Report Details

Note: This typical information is required in order that the reporting capability of the software can be tested and assessed. The actual details of the report shall be specified by the developer of the software in order to respond to his customer’s detailed reporting requirements, such as WID, LCPD, etc. For example, information listed in the sample reports R1- R4 below can be organised and presented to suit the reporting requirements of the customer.

Note: During assessments the assessor may check that the reported values are valid with respect to the original first level data by making use of the following information.

R1 Minimum content of the daily compliance emission report
A daily emission report shall typically contain the following information:

1. The daily plant operation time
2. The number of VSTA exceeding the ELV per component.
3. The LTA per component.
4. A listing of all VSTA values per component.
5. The number of STA values per day exceeding the valid calibration range according to EN 14181 per component since the last QAL2/AST.
6. The cumulative number of STA values exceeding the valid calibration range according to EN 14181 clause 6.3 per component since the last QAL2/AST.

R2 Minimum content of the monthly compliance emission report
A monthly emission report shall typically contain the following information:

1. The number of VSTA exceeding the ELV
2. The number of LTA exceeding the ELV
3. A listing of all VSTA exceeding the ELV with time stamp
4. A listing of all LTA exceeding the ELV with time stamp
5. The number of invalid days according to the relevant directive per component
6. The monthly averages per component
7. A listing of all LTA per component

R3 Minimum content of the annual compliance emission report
The annual emission report shall typically contain the following information:

1. The total operation time of the plant
2. The number of VSTA exceeding the ELV
3. The number of LTA exceeding the ELV
4. The mass emission per component (if required)

R4 Reports on request
The DAHS shall be able to report on request:

1. The number of hours the DAHS has been unavailable in a calendar year
2. The QAL2/AST data (for example, calibration function, valid calibration range) including the date/time of the QAL2/AST
3. The procedure(s) for a selected AMS and for a selected time period
4. The QAL2/AST data sheet to support the checking of the DAHS output during QAL2/AST calibration procedure
5. The QAL3 correction data for a selected AMS and for a selected time period, (if the QAL3 correction is handled by the DAHS)
6. The software version(s) in use and the day of the last revision
7. The DAHS configuration parameters and the day of last revision
8. The complete event log
9. A listing of warnings, alarms and violations with their timestamps

Note: This list could be extended, for example, to handle the case when malfunctions of abatement equipment have to be reported.
Part C2 – Continuous Emissions Monitoring Systems (CEMS) data management applications – EN14181 requirements

The data management application shall comply with the specific requirements of EN14181, namely:

C2.1 During QAL 3 checks the application must be able to:
1) Acquire the output from the CEM when zero and span checks are performed under QAL 3.
2) Record both positive and negative values for drift.
3) Record any changes in readings from previous zero and span checks.
4) Record zero and span data results for at least one calendar year.
5) Have the means to generate control charts using the data gathered during zero and span checks. Control charts may include, but are not limited to; CUSUM (drift and precision), Shewhart and Exponentially Weighted Moving Averages (EWMA).
6) Have the means to generate control charts that indicate the warning and alarm/intervention levels.
7) Maintain a summary of QAL 3 baseline resets.
8) Perform zero and span drift tabulation.

Note: In the interests of transparency, the CEM should supply a series of measurements during its zero and span checks. A single zero and a single span measurement should not normally be used.

C2.2 The application shall only use calculations as specified in Annex C, EN14181, when applying the CUSUM procedure.

C2.3 The application shall apply the calibration function generated by QAL 2 calculations (section 6.4.2.).
Part C3 – electronic verification tools for closed pipe electromagnetic flowmeter performance assessment applications (verifier applications)

Introduction

This Annex specifies the MCERTS performance standards, test procedures and general requirements for electronic verification tools (EVTs).

EVTs are used by operators, or their appointed contractors, to verify the operation of some electromagnetic flowmeters from which regulatory flow data is obtained. The Environment Agency therefore needs to be sure that EVTs can reliably verify the integrity of a flowmeter.

EVTs are produced by the electromagnetic flowmeter manufacturers and are specific to certain models within that manufacturer’s product range.

C3.1 General Requirements

C3.1.1 It is the responsibility of the user to ensure that an EVT is used only on the flowmeters for which it is designed.

C3.1.2 An EVT shall include all hardware and software components required to determine the integrity of the flowmeter for which it is designed to be used. The EVT and its associated data management applications shall conform to Parts A and B of this standard.

Note: An associated data management application may run on a separate PC.

C3.2 Repairs, maintenance and modifications to certified EVTs

C3.2.1 Any spares or replacement parts for certified EVTs shall meet the same performance standards as the original parts. Operators and equipment suppliers may be required to provide evidence that the replacement parts meet the required performance standards of the original equipment as specified by the manufacturer.

C3.2.2 Design changes to EVTs are allowable so long as manufacturers can demonstrate that these design changes do not adversely affect the performance of the EVT. These design changes shall conform to the clauses in section B8 of this standard.

C3.2.3 Manufacturers shall maintain detailed records and drawings of all design changes to EVTs, and have provisions for design verification, inspection and testing to ensure that the EVTs meet the required performance standards.

C3.2.4 The Certification Body shall conduct audits of the design changes to EVTs. Manufacturers shall notify the Certification Body of any modifications to equipment that may have an effect on EVT performance in conformance with clause B8.3.

C3.3 Specific Design Change Requirements for certified EVTs

C3.3.1 Design modifications (in hardware or software) or extensions to the range of application of an EVT may require renewed testing. The extent of this renewed testing will depend upon the nature of the design change. If there is evidence that a modification has only limited effects on the performance of the EVT, then it would not be necessary to retest an EVT completely. In such cases, only a supplementary test would be required to the applicable MCERTS
performance standards. This supplementary test shall indicate the type of modification, and demonstrate that no drift or offset introduced as a result of this modification and the EUC is still in good agreement with its initial specification.

C3.3.2 In the case of modifications to software, clauses in B8 must be applied.

C3.4 Performance tests

C3.4.1 Performance tests for certification of an EVT against the MCERTS requirements shall normally be carried out in accordance with the procedures defined in this standard.

Note 1: The results of previous performance tests may be acceptable to the Certification Body, if equivalent to MCERTS Part C3 and carried out independently. Manufacturers’ own test data may also be considered.

Note 2: Variations to the performance tests described in this standard may be acceptable provided that they demonstrate to the satisfaction of the Certification Body the EVT’s performance against the requirements. Any such variations shall be agreed with the Certification Body. A supportive document shall be issued in regards to any changes, recorded in the product history log book for traceability and calibration.

C3.4.2 Where the EVT includes software that is installed and operated on the user’s computer; this software shall be assessed according to Parts A and B of this standard.

C3.5. Scope

The aim of electronic verification is to establish if the characteristics of an electromagnetic flowmeter’s electronics have changed. During an electronic verification the electronic verification tool (EVT) is connected to the electromagnetic flowmeter and the flowmeter is subjected to a number of tests.

C3.6. General requirements

General requirements for all EVTs

The following requirements shall be assessed by inspection or manufacturer’s statement for all EVTs.

C3.6.1 All MCERTS certified EVTs shall have a unique designation that unambiguously identifies the EVT as a certified model.

C3.6.2 The EVT shall have a means of protection against inadvertent or unauthorised access to its calibration functions, and alteration of the time and date in accordance with clause B5.

C3.6.3 The EVT shall store all the data captured during its operation.

C3.6.4 Stored data shall be protected from alteration.

C3.6.5 The EVT shall include an indicator that shows the progress and status of the tests it carries out on the flowmeter.

C3.6.6 The EVT shall include an indicator to alert the user to any interruption in a test.

C3.6.7 The EVT shall provide the user with a certificate which includes at least the following
information:

- Date/time of test conducted;
- Identification of flowmeter tested including serials numbers for both the electronics unit and the sensor;
- Identification of EVT;
- Calibration date of the EVT;
- Installed software version of the EVT.
- Results of individual or groups of tests showing “pass” or “fail” (numerical values with no pass/fail interpretation are not acceptable);
- Statement of the tested flowmeter’s integrity including tolerance, offset or drift with respect to its baseline parameters.
- Indication of the provenance of data and use of the MCERTS logo in accordance with clause B7 above.

C3.6.8 The EVT shall incorporate a method of indicating when the power supply voltage is below its normal operating limit, stamped as proof if measured data were found outside the specification.

C3.6.9 The manufacturer shall provide a service for the calibration of its EVTs.

C3.7 Manufacturers’ published documentation

The following guidance or statements shall be incorporated into the manufacturer’s published literature.

C3.7.1 The manufacturer shall provide operating instructions which cover the full functionality of the EVT.

C3.7.2 The manufacturer shall give guidance on the recalibration interval for the EVT.

C3.7.3 The manufacturer shall state on which flowmeters the EVT can be used.

C3.7.4 The manufacturer shall state the requirements for any computer required for operation of the EVT, for example minimum processor speed, operating system, disc space required, power required.

C3.7.5 The manufacturer shall state any specific requirements relating to the location or shielding of components necessary to maintain performance within the limits of this standard under varying environmental conditions.

C3.7.6 The manufacturer shall state any specific requirements relating to the storage of the EVT to prevent any degradation in performance.

C3.8 Performance characteristics

C3.8.1 The EVT shall be capable of validating the integrity of an electromagnetic flowmeter to within 2% of its condition when first fingerprinted (see Appendix 1).

C3.8.2 The EVT shall be capable of detecting faults (in hardware or software) in the flowmeter which would result in a flow measurement error of > ±2%

C3.8.3 Operation of the EVT shall not cause permanent changes in the values of all pre-set data in the flowmeter including user set parameters, calibration data, and alarm set points. EVT shall be transparent to the flowmeter.
**C3.8.4** On completion of a full verification procedure, the total volume recorded by the flowmeter shall be within the limits defined below.

\[
\text{Upper limit } V_1 + 1.1 \times Q_1 \times t \\
\text{Lower limit } V_1
\]

Where:
- \( V_1 \) is the total recorded volume at the commencement of the verification procedure
- \( Q_1 \) is the volumetric flow-rate as shown by the flowmeter at the commencement of the verification procedure
- \( t \) is the time taken for the EVT to carry out the verification procedure to the point where the flowmeter is returned to normal operation.

**C3.8.5** During the verification process, any instrument output shall either be held at the value when the verification process was initiated or go to a predefined alarm condition.

**C3.8.6** The results given by the EVT shall be independent of the flow-rate through the flowmeter to which it is connected.

**C3.8.7** The results given by the EVT shall be independent of the power supply voltage when the voltage is within its rated operating conditions.

**C3.8.8** EVT's operating from a self-contained power supply shall be capable of carrying out at least 5 complete verifications without requiring to be recharged.

**C3.8.9** An EVT may alert the user if the power remaining in the battery compartment is insufficient to conduct or complete the next test or continue testing and needs charging.

**C3.8.10** If a test being performed by an EVT is interrupted (e.g. by disconnection of a cable or failure of the power supply) the test shall be aborted and the user shall be alerted. On restarting the test process, the interrupted test shall be repeated.

**C3.9  Environmental requirements**

The extent of the environmental testing will be agreed between the manufacturer and the Certification Body.

**C3.9.1** The minimum rated operating conditions for ambient temperature shall be -5°C to +35°C.

**C3.9.2** The minimum rated operating conditions for humidity shall be 75%RH including condensation.

**C3.9.3** The minimum rated storage conditions for ambient temperature shall be -10°C to +55°C.

**C3.9.4** The minimum rated storage conditions for humidity shall be 95%RH including condensation.

**C3.10  Robustness**

**C3.10.1** There are no specifications for drop tests or vibration tests. However, if an EVT has undergone such tests for other purposes, then this shall be reported on the certificate.
Provisions for test organisations

C3.11 General requirements for testing

C3.11.1 EVT s shall be tested by being connected to an appropriate flowmeter that has imposed on it, in turn, a number of known fault conditions, as described in C3.16.1. The flowmeter shall be operational with a known flow passing through it. The EVT shall be operated such that it runs through a complete verification cycle each time.

The means of applying the faults shall be agreed between the flowmeter manufacturer and the Certification Committee.

C3.11.2 Each imposed fault test shall be repeated twice. For each individual fault, the effect on flowmeter performance shall be quantified. The magnitude of each fault shall be such that the overall effect on flow measurement is less than ±2%.

C3.12 The EVT may be maintained in line with manufacturer's instructions prior to any test, but adjustments shall not be carried out during the course of the test.

C3.13 Test conditions

C3.13.1 Table 1 gives the reference conditions for possible influence quantities. Tests shall be carried out with all influence quantities at their reference values, including tolerances, unless where specifically varied in any one test.

<table>
<thead>
<tr>
<th>Influence quantity</th>
<th>Reference value</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient air temperature</td>
<td>20°C</td>
<td>±5°C</td>
</tr>
<tr>
<td>Ambient humidity at 20°C</td>
<td>&lt;60%</td>
<td>-</td>
</tr>
<tr>
<td>Incident light</td>
<td>Existing local light level</td>
<td>-</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>To be stated by the manufacturer</td>
<td>±2%</td>
</tr>
</tbody>
</table>

C3.12.2 Tests for the effect of ambient air temperature and relative humidity shall be carried out using a climatic chamber, which can vary the temperature and humidity over the range for which the EVT is to be certified.

Laboratory test procedures

C3.14 Initial checks

C3.14.1 The test-house shall ensure that the EVT is set up in accordance with the manufacturer’s instructions.

C3.14.2 The test house shall verify by inspection or by a statement from the manufacturer that the general requirements listed in Section 3.1 are fulfilled, as appropriate to the EVT under test. The means by which each requirement is fulfilled shall be reported.

C3.15 Manufacturer’s published documentation

C3.15.1 The test house shall verify and report that the manufacturer’s published documentation includes the relevant statements required in Section 3.2.
C3.16 Performance Tests and Diagnostics

Functionality

C3.16.1 The EVT shall be connected to a flowmeter on which the following fault conditions have been imposed, one at a time:

- **Sensor faults**
  - Insulation between coil and electrodes
  - Insulation between coil and ground
  - Magnetic field change
  - Electrode screen disconnected
  - Electrode fouling

- **Cable and wiring faults**
  - Electrode screen disconnected at converter and sensor
  - Inadequate screening of electrodes
  - Coil cable disconnected
  - Signal ground disconnected

- **Transmitter/converter faults**
  - Change in converter offset
  - Change in gain
  - Digital output
  - Analogue output

The means of applying the faults shall be agreed between the flowmeter manufacturer and the Certification Committee.

The EVT shall be operated and the result shall be reported together with the effect on the flowmeter.

Supply voltage

C3.16.2 Mains powered instruments: Connect the EVT to an appropriate flowmeter with no fault conditions imposed. Vary the supply voltage to the EVT in steps of 10V from the reference voltage to the upper and lower limits of the rated operating conditions. At each voltage step operate the EVT and record the results.

Repeat the test at the upper and lower limits of the rated operating conditions with a fault imposed on the flowmeter that affects the flow measurement by between ±2% and ±10%.

*Note: Where the EVT draws its power from the flowmeter power supply, the isolating transformer should be fitted on the supply between the flowmeter and the EVT.*
C3.16.3 DC powered instruments: Connect the EVT to an appropriate flowmeter with no fault conditions imposed. Vary the supply voltage to the EVT in steps of 5V from the reference voltage to the upper and lower limits of the rated operating conditions. At each voltage step operate the EVT and record the results.

Repeat the test at the upper and lower limits of the rated operating conditions with a fault imposed on the flowmeter that affects the flow measurement by between ±2% and ±10%.

C3.16.4 Battery powered instruments: The batteries shall be removed and power supplied from a variable DC power supply, initially set to the nominal supply voltage. Connect the EVT to an appropriate flowmeter with no fault conditions imposed. Reduce the supply voltage to the EVT in steps of 1V from the reference voltage to the lower limit of the rated operating conditions. At each voltage step operate the EVT and record the results.

Repeat the test at the lower limit of the rated operating conditions with a fault imposed on the flowmeter that affects the flow measurement by between ±2 and 10%.

Decrease the supply voltage. Record and report:
- the voltage at which the low battery alarm occurs;
- the voltage at which the EVT switches off.

C3.17 Ambient air temperature and relative humidity

C3.17.1 During environmental testing, where practicable, the EVT shall be located inside the environmental chamber connected to a flowmeter outside the chamber. If it is necessary to include the flowmeter, or one of its components, inside the chamber then an initial check shall be carried out to assess any climatic effect on the flowmeter.

C3.17.2 If the EVT needs to be connected to a computer during its operation, the computer shall be located outside of the chamber.

C3.17.3 Place the EVT in the chamber and connect to a flowmeter with no fault conditions imposed. Set the chamber to reference conditions and operate the EVT.

C3.17.4 The following conditions shall be set in the climatic chamber in the order given in Table 2, where Tmin and Tmax are the minimum and maximum values for the temperature range over which the EVT is to be certified, and RHmax the maximum humidity over which the EVT is to be certified. The transitional temperature steps (2 and 5) may be omitted.

<table>
<thead>
<tr>
<th>Temperature °C</th>
<th>Humidity</th>
<th>Minimum exposure time</th>
</tr>
</thead>
</table>

Table 2 Test cycle for environmental conditions
At each temperature step, after a sufficient stabilisation period, operate the EVT and record the results.

Repeat the sequence with the EVT connected to a flowmeter upon which a fault has been imposed that has an effect on the flow measurement of between ±2 and ±10%.

**C3.18 Storage test**

**C3.18.1** Place the EVT in its normal storage condition inside an environmental chamber. Set the chamber to the steps given in Table 3, where Tsmin and Tsmax are the minimum and maximum values for the temperature range over which the EVT is to be certified.

### Table 3 Test cycle for storage conditions

<table>
<thead>
<tr>
<th>Step</th>
<th>Temperature °C</th>
<th>Humidity</th>
<th>Minimum exposure time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Reference</td>
<td>20</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>2. Low T</td>
<td>Tsmin</td>
<td>Reference</td>
<td>12 hours</td>
</tr>
<tr>
<td>3. High T dry</td>
<td>Tmax</td>
<td>Dry</td>
<td>12 hours</td>
</tr>
<tr>
<td>4. High T humid</td>
<td>Tmax</td>
<td>RH &gt;=95%</td>
<td>6 hours</td>
</tr>
<tr>
<td>5. Reference</td>
<td>20</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
</tbody>
</table>

Remove the EVT from the chamber and connect to an appropriate flowmeter upon which a fault condition has been imposed that affects the flow measurement by between ±2 and ±10%. Operate the EVT and record the results.

**C3.19 Flow dependence**

**C3.19.1** The EVT shall be connected to an appropriate flowmeter with no fault conditions
imposed. There shall be flow through the flowmeter at a nominal velocity of 0.1m/s. Operate the EVT and record the results. Increase the flow to a nominal velocity of 10m/s. Operate the EVT and record the results.

Repeat the test with a flowmeter on which a fault condition has been imposed that affects the flow measurement by between ±2 and ±10%.

**C3.20 Interruption to verification**

**C3.20.1** The EVT shall be connected to an appropriate flowmeter with no fault condition imposed. The verification process shall be initiated. At a point at least halfway through the verification process, the process shall be interrupted by disconnecting the EVT from the flowmeter.

The verification process shall be resumed by reconnecting the EVT and allowed to complete. Record and report the results from the EVT and the operation of the test interruption alarm.

Where the EVT carries out batches of tests in discrete groups, then the test shall be repeated with an interruption in each group of tests.

**C3.21 Effect on flowmeter**

**C3.21.1** The user set parameters on the flowmeter shall be programmed to values other than their default values.

**C3.21.2** The EVT shall be operated. The totalised volume shown by the flowmeter shall be recorded at the initiation of the verification process. The verification process shall be timed. On completion of the verification process, the totalised volume shall be recorded. The difference between the totalised volume at the start and end of the process shall be calculated and compared to the volume that has passed through the flowmeter.

**C3.21.3** The user set parameters shall be checked on completion of the verification process and any changes shall be reported.

*Note: This test may be carried out with a zero flow-rate through the flowmeter.*

**C3.22 Effect on flowmeter outputs**

**C3.22.1** There shall be flow through the flowmeter at a known volumetric flow-rate. The outputs from the flowmeter shall be logged with data recorded at least every 5 seconds.

The EVT shall be operated.

**C3.22.2** On completion of the verification process, the logged data shall be examined and the effect of the verification process on the flowmeter outputs shall be reported.
Part C3 Appendix 1 - Definition of EVT

(Informative note)

The aim of electronic verification is to establish if the characteristics of an electromagnetic flowmeter’s electronics have changed. During an electronic verification the electronic verification tool (EVT) is connected to the electromagnetic flowmeter and the flowmeter is subjected to a number of tests. These tests typically include the following:

- Insulation and integrity test of the entire system, including cables
- Transmitter gain, linearity and zero point tests
- Test of the sensor magnetic properties
- Digital and analogue output tests

A number of parameters are recorded and these are compared with the stored fingerprint values that were obtained when the flowmeter was manufactured and calibrated by the manufacturer, or first fingerprinted. Typically, based on these recorded parameters, flowmeter performance should remain within 2% to avoid a fault being reported. The assumption is that as long as the electronics are seen to remain stable (within 2%), then the electromagnetic flowmeter is also stable and the meter readings are as "accurate" as when it was first calibrated.

EVT’s are useful tools as they provide an early warning of possible system failure. However, there are dangers in using EVT’s in isolation. EVT’s do not measure flow directly; they only indicate if the flow readings (since the last time the meter was verified) are likely to have changed. Therefore, if the flowmeter was installed with an incorrectly set-up flow range, then an EVT would not detect this problem. The MCERTS scheme for the self-monitoring of effluent flow requires a simple flow check using an alternative flowmeter or volumetric "drop test" to verify the performance of the installed flowmeter.
4. Testing requirements

4.1 Approach

As described above in A5, A6, B8, B9, testing is the responsibility of the application developer who must provide evidence of all the levels of testing that have been performed on the application software. The evidence of acceptance testing (A5.3) is archived and kept under software configuration management throughout the life of the software.
Bibliography


(Note: References [2], [3], [4] have not been brought up to date since the first edition of this standard.
Annex A – Certification Process

1 General MCERTS Certification process

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application pack</strong></td>
<td></td>
</tr>
</tbody>
</table>
- Why MCERTS?
- Scheme requirements in the form of flow chart & copy of the scheme documents
- Application form and guide
- Test plan requirements
- Guidance on existing data to be submitted & reporting requirements
- Details of laboratories that can perform laboratory and field tests |
| **Manufacturer approaches Sira with enquiry** | |
| **Sira sends an application pack** | |
| **Manufacturer submits an application form and test plan to Sira** | |
| **Sira submits a quotation for Certification to the manufacturer** | |
| **Manufacturer places a contract with Sira** | |
| **Certification Committee is appointed and Sira circulates the proposed test plan/ existing data for approval** | |
| **Commission of tests** | |
| **Manufacturer to collate evidence and submit to SIRA.** | |
| **Sira arranges and performs the MCERTS manufacturing audit** | |
| **MCERTS manufacturing audit to be carried out by an independent technical expert appointed by Sira** | |
| **Test reports & evidence submitted are assessed by Sira and Certification Committee** | |
| **Certification Committee** |
- The Certification Committee will consist of a Director of Sira Certification Service, the TSO and an independent technical expert as required |
| **MCERTS requirements are fulfilled** | |
| **MCERTS certificate signed by a Director of Sira Certification Service** | |

**Stage 1: Pre-contract**
- Manufacturer commissions the laboratory and field tests
- Manufacturer to arrange witness tests if applicable

**Stage 2: Implementation**
- Technical Support Officer (TSO) is a member of Certification Committee
- TSO is responsible for the technical aspects specific to the product submitted and ensuring the test plan meets the requirements
- The TSO will not offer consultancy to the manufacturer

**Stage 3: Assessment for Certification**
MCERTS certification process details for data management applications

The process for standards selection and the subsequent application audit is summarised in the above diagram.

Product certification comprises the following phases:

- part A audit, which can be replaced by an equivalent
• part B and C audit
• review of the audit report
• issue of the MCERTS certificate.

The audit can cover all three parts of the standard in the same process.

Manufacturers seeking certification should contact the Certification Body who will advise on any specific requirements for the software under consideration.

The standard states that where an application can be configured into subsets of the functionality certification must cover the entire application and thereby include all options.

Instruments that include a data management application must still have their instrument functions certificated to the appropriate MCERTS standard.

3 Certification Committee

The role of the certification body is to assess and certify compliance with the MCERTS standard for defined applications and or conditions.

In performing this role the MCERTS scheme requires the certification body to consider the relevance of the procedures defined in the MCERTS standard to the specific product to be certified. The technology or defined application of a specific product may make certain of the documented tests inappropriate. The certification body is required by the MCERTS scheme to exercise its technical judgement when considering these matters.

Any certification decision based on technical judgement of the standard shall be taken by an appropriately independent, competent person or group of persons, who in this MCERTS standard are referred to as the “Certification Committee”.

When the certification body exercises its technical judgement the rationale supporting any such decision shall be appropriately documented.

Any certificate issued by the certification body shall identify any variations from the normative MCERTS standard.

On request the certification body shall provide the MCERTS scheme owner with the rationale for any decision based on technical judgement, within the relevant confidentiality constraints.

4 Certification Scope

This is established in the body of the standard. Basically, minor revisions are permitted for a certified application provided that the criteria laid down in the standard are followed for all revisions.

5 Testing

The application software shall be tested (at a number of levels) by its developers. This standard stipulates that evidence of that testing be archived by the developers and provided to the MCERTS assessor.
6 Auditing and surveillance

An audit of the software development process shall be conducted by the Certification Body to confirm that the application developer has followed this standard throughout the lifecycle of the application software.

Subsequent surveillance audits of the software development process are normally conducted every five years to ensure that the application is being maintained appropriately.

7 Certificate validity

MCERTS certificates for the data management application software are valid for five years. After this time, the certification is reviewed and any necessary auditing will be identified to maintain the certification. Assessment for this five-yearly recertification shall be carried out against the MCERTS standards current at the time of recertification (see clause B8.5 and Annex E).

8 Modifications to certified application software

Modifications to certified application software are allowable so long as the developers can demonstrate to the Certification Body that these software changes have the characteristics:

- They are minor changes, as defined in the standard.
- The certified application software development process is adhered to.
- The cumulative effect of a sequence of minor software changes does not amount to a major change from the originally certified software.

Manufacturers must keep detailed records of all design changes to the application software as stated in the standard, and have provisions for design verification and review to ensure that the software still meets the required performance standards. These records shall be available for independent review and verification so that the Certification Body can decide whether the scope of any changes is either major or minor.

Details of the requirements for a surveillance audit are outlined in Annex E.
Annex B - Definitions

AMS
Automated Measuring System

Boundary Value Testing
A testing technique using input values at, just below, and just above, the defined limits of an input range; and with input values causing outputs to be at, just below, and just above, the defined limits of an output range.

Branch Testing
Testing technique to satisfy coverage criteria which require that for each decision point, every possible branch (outcome] shall be executed at least once.

Code Metrics
These measurements typically include:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclomatic complexity</td>
<td>The complexity is measured by the number of decision points in the code. For example: if, while, do, for, ;, catch, switch, case statements, and operators &amp;&amp; and</td>
</tr>
<tr>
<td>Logical lines of source</td>
<td>This includes comments. One logical line may be split over several physical lines by a line continuation character, hence the number of logical lines of code may be less than the number of physical lines.</td>
</tr>
<tr>
<td>Logical lines of code</td>
<td>This excludes comments and white space and measures the actual lines of code.</td>
</tr>
<tr>
<td>Lines of Comment</td>
<td>This is also necessary in order to get a metric for the % of comments</td>
</tr>
</tbody>
</table>

Common Criteria
Ratified as an international standard in 1999, the Common Criteria (CC) replaced several older evaluation schemes including the U.S. Trusted Computer Systems Evaluation Criteria (TCSEC), and the European Information Technology Security Evaluation Criteria (ITSEC). The CC are defined and maintained by an international body composed of nations that recognize CC evaluations and are recognized by the International Standards Organization (ISO) as ISO Standard 15408. CC certification does not ensure that a product is free of security vulnerabilities, it provides a degree level of security assurance by ensuring that the product performs as documented and that the vendor supports the product by fixing flaws when they are discovered. For example, Vista, Windows XP Professional and XP Embedded Service Pack 2 both comply with the Common Criteria, but other versions of Windows desk top operating systems do not.

COTS
Commercial off the shelf: typically applied to bought in hardware and software packages that are integrated into a product.

CRC (Cyclic redundancy code)
A method of error checking in which the properties of high-order binary polynomials are exploited to generate a relatively small number (the "checksum") by repeated binary operations on a data stream. The CRC algorithm is designed so that probability of the checksum from a data stream containing one or more errors being equal to that from an error-free data stream is statistically insignificant.
Data Dictionary
A data dictionary is a set of metadata (see below) that contains definitions and representations of the data in a database. It typically holds the following information: definition of data elements in the database; user names, and user’s roles and privileges; the general database structure; space allocations; other technical information required by the database package that stores and accesses the data in the database.

Defensive Programming
A general set of programming techniques based on the idea that programs are responsible for protecting themselves against the effects of being passed bad data from diverse sources, including systems, users, and other programs. Effective defensive programming strikes a balance between excessive protection, which makes a program bulky and inefficient and insufficient which leaves a program vulnerable to the effects of bugs in other programs that manifest themselves as unexpected input values, etc. More details are to be found in, for example [5].

Embedded software
Programs and data that permanently reside in ROM or flash memory. Embedded software may be immediately available to the CPU or, for faster execution, may be transferred to RAM first and then executed, this differs from PC software applications, which are stored on disk and must be loaded into RAM for execution. Embedded software controls an embedded system which is a special-purpose system where the computer is completely encapsulated by the device it controls, for example, a sensor or a measurement instrument. Some embedded software uses an embedded real time operating system (RTOS) while other implementations include their own real time executives that interface directly to the hardware.

EN14181:2004
Stationary Source Emissions standard covers the quality assurance of Automated Measuring Systems (AMS)

FLD
First level data. Raw data including status signals from AMS, peripherals or other plant data. This may also include average values calculated from the raw data, in cases where the raw data is not permanently stored.

IEC 61508
This is a family of international standards published under the title Functional Safety of Electrical/Electronic/Programmable electronic safety-related systems. The standard covers the entire systems lifecycle and includes detailed requirements for functional safety, hardware, and software. Please refer to www.iec.ch for further details.

LTA
Long-term Average. Calculated as an arithmetic average of VSTA over a longer time period than STA. These time periods may include daily, 48-hourly and monthly periods.

Metadata
Literally ‘data about data’: it provides the context for data so for a reference value its metadata may include a reference to the chemical tables from which the value was taken.

Protocol Stack
This is a software package that implements a communications protocol such as TCP/IP. It is called a ‘stack’ because communications protocols are often organised into layers such as: physical (hardware), data link, network message, transport, session, presentation, application.
QAL 1, 2, 3
These are quality assurance levels defined as part of EN14181 that cover the suitability of an Automated Measuring System (AMS) for its measuring task. QAL1 covers the suitability of an AMS for its measuring task, the QAL1 procedure is defined in EN ISO 14956; QAL2 covers the validation and commissioning of the AMS following installation; QAL3 is a procedure to check drift and precision to demonstrate that the AMS is in control during its operation and it therefore continues to function within the required specifications for uncertainty. This is achieved by conducting periodic zero and span checks of the AMS.

Regression Testing
Regression bugs occur whenever software functionality that previously worked as desired stops working or no longer works in the same way that was previously planned. Typically regression bugs occur as an unintended consequence of program changes. Common methods of regression testing include re-running previously run tests and checking whether previously fixed faults have re-emerged.

SCADA
Supervision Control and Data Acquisition: a SCADA package makes use of a points or tags data base that contains the data acquired by the package and which is also used to contain any output values that it uses to exert automatic control or to facilitate supervision by operators.

Software configuration management (SCM)
The purpose of Software Configuration Management is to establish and maintain the integrity of the products of the software project throughout the project's software lifecycle.

Software Configuration Management involves identifying the configuration of the software (i.e., selected software works products and their descriptions) at given points in time, systematically controlling changes to the configuration, and maintaining the integrity and traceability of the configuration throughout the software lifecycle. The work products placed under software configuration management include the software products that are delivered to the customer (e.g., the software requirements document and the code) and the items that are identified with or required to create these software products (e.g., the compiler).

A software baseline library is established containing the software baselines as they are developed. Changes to the baselines and the release of software products built from the baseline library are systematically controlled via the change control and configuration auditing functions of software configuration management. [Quoted from the SEI Software Capability Maturity Model.]

Software Component
A component is a program that can be re-used by a programmer and incorporated into diverse applications. Examples of software components are 'screen widgets' that provided buttons to click on or sliders to operate.

Software Package
A package is a body of software such as SQL Server or a SCADA package that is sold and supported as a product and which comes with its own documentation (see software component)

SSTA
Standardised short-term average of emission data calibrated and converted to standard conditions using short-term average peripheral data
STA
Short-term Average. Calculated as an arithmetic average of FLD data, corrected for QAL2 calibration and to standard conditions. Valid FLD data must be available for at least 2/3 of the STA period for the STA to be classed as valid. Only valid STA’s may be used for compliance monitoring and reporting.

Structure-based testing
Testing that takes into account the internal mechanism/structure of a system or component. Types include branch testing, path testing, statement testing. Testing to ensure each program statement is made to execute during testing and that each program statement performs its intended function. Contrast with functional testing.

Static Analysis.
Analysis of a program performed without executing it. That is, the process of evaluating a system or component based on its form, structure, content, documentation.

Static Analyser.
Static analysers are tools that determine various properties of a program by inspecting its source code; unlike dynamic testing, the program is not compiled and run.

Unit testing
This is a test procedure used to validate that individual modules or other units of source code are working properly.

UTC
Coordinated Universal Time is a time scale that couples Greenwich Mean Time, which is based solely on the Earth's inconsistent rotation rate, with highly accurate atomic time. When atomic time and Earth time approach a one second difference, a leap second is calculated into UTC. UTC was devised on January 1, 1972 and is coordinated in Paris by the International Bureau of Weights and Measures. UTC, like Greenwich Mean Time, is set at 0 degrees longitude on the prime meridian.

Validation
This word is rather overloaded with meanings and can be used in at least three contexts in the domain of environmental software.

In the context of Software Validation, validation entails confirmation through the provision of objective evidence that the requirements for a specific intended use or application have been fulfilled. Simply put, validation has to answer the question: ‘have we built the right product?’

In the context of data validation, it refers to the process of identifying the validity of data values or detection of missing values from a data source (for example an item of instrumentation).

In the context of computing averages according to certain EU directives, such as a validated short term average (VSTA), validation refers to the subtraction of the uncertainty. For further information please see VSTA below.

Verification
Verification entails the evaluation, often by testing and/or review of the outputs (for example, specifications, designs, code) from each phase of the software lifecycle to confirm that the outputs are consistent with the inputs to the phase, for example that the design matches the input requirements, the code matches the design. Simply put, verification has to answer the question: ‘is the product right?’
**VSTA**
Validated Short-term Average. Calculated from valid STA by subtracting the uncertainty as defined by the 95% confidence interval.
Annex C - Sample Headings for a Software Quality Plan

This annex provides guidance on the information that should be made available in the Quality Plan.

Typical headings are as follows:

1. **Introduction**
   - Summary of project/product
   - List of deliverables

2. **Risk Assessment**
   - Including choice of the software quality standard used if Part A of this standard is not used.

3. **Quality System**
   - Statement as to whether a QMS exists including copy of any certificate for the company's QMS, if one is available

4. **Project Organisation and Control**
   - Roles and responsibilities for all those involved in the project, including subcontractors
   - Communication plan and milestones
   - Communications between members of the project:
     - Policy on recording decisions
     - Policy on storing emails and other correspondence
     - Policy for meetings minutes, recording of reviews, etc.
   - Change Control
   - Software configuration management (see below)
   - Progress meetings
   - Records and archiving
   - Training requirements

5. **Software Configuration Management (SCM)**
   - The use of software configuration management tools is mandatory for source code (A1.6) and strongly encouraged for documents. It is perfectly acceptable to use different methods of SCM for documents and source code.

   The SQP shall define how SCM is organised for the project.

6. **Software Lifecycle**
   - Selection and justification of the software lifecycle that is to be used
   - Selection and justification of the tools and methods to be used, including a list of all tools and components
   - List of software standards to be used, including the coding standard
   - Procedures for handling problems (software defect reports) and non-conformances
   - Procedures for verification of the software, typically testing and reviews
   - Backups and security
   - List of reviews to be performed including:
     - Independence Matrix (table showing that authors do not review their own work)
     - Identification of the more critical parts of the application that require more detailed review

7. **Design Phase**
   - Definition of the contents of each of the design documents, depending on the methods
used:
  • List of prototype releases and their functionality
  • Mathematical specification
  • Software Design documents
  • Software Acceptance Test Specification
  • Software Design Verification Report and Code Reviews

8. **Delivery Phase**
   Acceptance test policy, testing and sign off
   Software release policy – release documents, method of delivery
   Support/warranty commitments for the software
Annex D - Information about the MCERTS Surveillance Audit

Normally, an MCERTS certificate is valid for five years. Towards the end of that time the product developer is required to contact CSA Group in order to arrange the surveillance audit that is required before the certificate can be updated for its next period of validity. In general the surveillance audit is concerned with the following:

1. A review of the original assessment report and the check list tables in order to upgrade the report so that it reflects the current state of the certified software application and the latest version of the standard.

2. A detailed examination and discussion of the release notes and fault history for the software, in particular:
   a. Assessment of the scope of the ‘minor’ changes made during the life of the certificate (major changes will have been certified at the time they were introduced)
   b. Analysis of any fault reports whose consequences could have led to the loss of data integrity and the production of incorrect reports

3. A root cause analysis of any serious bugs or other incidents where data integrity was lost or impacted. Or, if the analysis has been done already by the product developer, the assessor will examine the evidence that the root cause analysis has been conducted effectively and that any necessary improvements have been made.

4. A review of the latest source code metrics to ascertain:
   a. The continued maintainability of the code.
   b. The extent of any changes both in the application code and major software components, and the tools used to produce it.

5. A check of the software team’s capability with respect to the ongoing development and maintenance of the software. 