NON-AUTHORITATIVE SUPPORT MATERIAL RELATED TO TECHNOLOGY:
AUDIT DOCUMENTATION WHEN USING AUTOMATED TOOLS AND TECHNIQUES

This publication has been prepared by the Technology Working Group (TWG) of the International Auditing and Assurance Standards Board® (IAASB). It is intended to assist auditors in understanding how the use of automated tools and techniques during an audit engagement may affect, if at all, the auditor’s documentation in accordance with International Standard on Auditing™ (ISA™) 230.¹ This publication does not amend or override International Standard on Quality Control (ISQC) 1² or the ISAs, the texts of which alone are authoritative. Reading the publication is not a substitute for reading ISQC 1 or the ISAs™.

This publication is intended to provide practical assistance to practitioners in understanding relevant considerations for audit documentation when using automated tools and techniques. The examples are provided for illustrative purposes only.

Note to readers

Included in this publication are references to current IAASB projects, specifically projects to finalize:

- Exposure Draft International Standards for Quality Management (ISQM) 1 (ED–ISQM 1), Quality Management for Firms that Perform Audits or Reviews of Financial Statements, or Other Assurance or Related Services Engagements.

Some of the material within has been based on these proposals. Both these standards are targeted for approval by the IAASB in 2020. Once approved the TWG will update this publication as may be appropriate, taking into account the effective date of these standards.

Section I

Introduction

What are Automated Tools and Techniques?

Audit procedures can be performed using a number of tools or techniques, which can be manual or automated (and often involving a combination of both). Practitioners may use various terms in practice to describe tools or techniques that are automated. For example, applying automated analytical procedures to data during risk assessment procedures are sometimes referred to as data analytics.

Although the term ‘data analytics’ is sometimes used to refer to such tools and techniques, the term does not have a uniform definition or description. This term is too narrow because it does not encompass all of emerging technologies that are being used when designing and performing audit procedures today. In addition, technologies and related audit applications will continue to evolve, such as artificial intelligence (AI) applications, robotics automation processes and the use of drones. Therefore, the IAASB uses the broader term automated tools and techniques (ATT).
The Use of ATT and the Auditor’s Documentation

ISA 230\(^1\) does not differentiate between the use of ATT and manual tools and techniques with respect to audit documentation requirements, but the use of ATT may result in different documentation considerations. For example, the nature and purposes of audit documentation as set out in paragraphs 2 and 3 of ISA 230 are the same regardless of whether ATT are used in performing the audit engagement and include the following:

- Evidence of the auditor’s basis for a conclusion about the achievement of the overall objectives of the auditor.\(^2\)
- Evidence that the audit was planned and performed in accordance with ISAs and applicable legal and regulatory requirements.
- Assisting the engagement team to plan and perform the audit.
- Assisting members of the engagement team responsible for supervision to direct and supervise the audit work, and to discharge their review responsibilities in accordance with ISA 220.\(^3\)
- Enabling the engagement team to be accountable for its work.
- Retaining a record of matters of continuing significance to future audits.
- Enabling the conduct of quality control reviews and inspections in accordance with ISQC 1\(^4\) or national requirements that are at least as demanding.\(^5\)
- Enabling the conduct of external inspections in accordance with applicable legal, regulatory or other requirements.

Equally, ISA 230 does not differentiate between the use of ATT or manual tools and techniques when recording the identifying characteristics of the specific items or matters tested.\(^6\)

ISA 230 is principles-based and, therefore, remains applicable regardless of the nature of the tool or technique that the auditor applies.

Specific ISA Documentation Requirements

When using ATT in performing risk assessment or further audit procedures, the auditor is required to comply with the documentation requirements in ISA 230 and in every other relevant ISA.\(^7\) This includes

\(^1\) ISA 230, Audit Documentation
\(^2\) ISA 200, Overall Objectives of the Independent Auditor and the Conduct of an Audit in Accordance with International Standards on Auditing, paragraph 11
\(^3\) Extant ISA 220, Quality Control for an Audit of Financial Statements, paragraphs 15–17
\(^4\) ISQC 1, Quality Control for Firms that Perform Audits and Reviews of Financial Statements, and Other Assurance and Related Services Engagements, paragraphs 32–33, 35–38, and 48
\(^5\) Extant ISA 220, paragraph 2
\(^6\) Paragraph A12 of ISA 230 provides examples of how the auditor may document the identifying characteristics of the specific items or matters tested.
\(^7\) Paragraph A6 of ISA 230 explains that other ISAs contain specific documentation requirements that are intended to clarify the application of ISA 230 in the particular circumstances of those other ISAs.
requirements such as those set out in paragraph 38 of ISA 315 (Revised 2019), and paragraph 28 of ISA 330. The Appendix to ISA 230 identifies paragraphs in other ISAs that contain specific documentation requirements.

While the documentation requirements of the ISAs are the same for manual and automated tools and techniques, this publication describes circumstances when the use of ATT during an audit engagement may result in different documentation considerations when compared to manual tools or techniques. This publication is organized as follows:

- **Section II:** Selected paragraphs of ISA 230 and how the use of ATT may affect the auditor’s documentation.
- **Section III:** Special considerations.

### Section II

**Selected Paragraphs of ISA 230 and How the Use of ATT May Affect the Auditor’s Documentation**

<table>
<thead>
<tr>
<th>Results of audit procedures performed – ISA 230 paragraph 8(b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. The auditor shall prepare audit documentation that is sufficient to enable an experienced auditor, having no previous connection with the audit, to understand:</td>
</tr>
<tr>
<td>(a) …</td>
</tr>
<tr>
<td>(b) <em>The results of the audit procedures performed</em> <em>(emphasis added)</em> and the audit evidence obtained; and</td>
</tr>
<tr>
<td>(c) ….</td>
</tr>
</tbody>
</table>

The nature of ATT may provide auditors with an opportunity to review and analyze large data sets. In the context of ISA 230 paragraph 8(b), when using ATT in analyzing an entire data set, the auditor is required to document the results of the analysis for the data set. This may be quite simple, for example, by using a visualization of the results. Alternatively, this may be achieved by documenting that for every item tested, analysis was done to show that, for example:

- Transactions have been recorded within normal business hours,
- Transactions are linked to a unique purchase order number, or
- Transactions have been approved by the same user ID.

Therefore, while the documentation requirements do not vary for ATT, there may be different documentation due to the different nature of the tools and techniques used.

For example, in determining the adequacy of an entity’s expected credit losses for accounts receivable, the auditor may use ATT to analyze an entity’s entire set of accounts receivable data to generate a listing of accounts receivable balances that meet specified criteria (e.g., exceeded credit limit, no re-payment activity, etc.). Where such analysis results in numerous items for further investigation, the nature and extent of

---

8 ISA 315 (Revised 2019), *Identifying and Assessing the Risks of Material Misstatement*. Note that the requirements of ISA 315 (Revised 2019) are effective for periods beginning on or after December 15, 2021.

9 ISA 330, *The Auditor’s Responses to Assessed Risks*
documentation required may increase compared to if the auditor chose to use sampling techniques. In documenting such analysis, the auditor may use ATT to quantify such exceptions and if needed, export the results of the analysis to a format or document type (e.g., a spreadsheet or word processor) that is suitable to be included in the auditor’s engagement file.

### Significant matters arising during the audit – ISA 230 paragraph 8(c)

8. The auditor shall prepare audit documentation that is sufficient to enable an experienced auditor, having no previous connection with the audit, to understand:

   (a) …

   (c) Significant matters arising during the audit, the conclusions reached thereon, and significant professional judgments made (emphasis added) in reaching those conclusions. (Ref: Para. A8–A11)

A8: Judging the significance of a matter requires an objective analysis of the facts and circumstances. Examples of significant matters include:

- Matters that give rise to significant risks (as defined in ISA 315 (Revised 2019)).
- Results of audit procedures (emphasis added) indicating (a) that the financial statements could be materially misstated, or (b) a need to revise the auditor’s previous assessment of the risks of material misstatement and the auditor’s responses to those risks.
- Circumstances that cause the auditor significant difficulty in applying necessary audit procedures.
- Findings that could result in a modification to the audit opinion or the inclusion of an Emphasis of Matter paragraph in the auditor’s report.

The choice to perform a procedure through the use of ATT or by performing the procedure manually does not affect the documentation of a significant matter but the use of different tools and techniques, whether manual or ATT, may result in different significant matters being identified.

Nonetheless, paragraph 8(c) of ISA 230 requires the auditor to document the conclusions reached and significant professional judgments made in reaching those conclusions. When using ATT, the nature of ‘significant professional judgments made’ may be different when exercising professional judgment during the performance of manual tools and techniques. For example, consider the following two scenarios relating to a highly material and difficult inventory count:

- Scenario 1: Performing test counts of inventory and analyzing the results.
- Scenario 2: Performing test counts of inventory and analyzing the results using ATT – such as those obtained through use of a drone and AI-enabled image analysis.

Whereas both analyses may require professional judgment, the nature of the documentation to support the ‘significant professional judgments made’ may be different. For example, documentation of Scenario 1 would likely not involve how a member of the engagement team was trained to visually “count” the inventory (that is, little professional judgment involved). However, documentation of Scenario 2 may need to include steps used by personnel in operating the drone for purposes of the inventory count to enable the drone being placed to obtain the best view of the inventory being counted and how the AI was determined to be appropriate for analyzing the images.
Audit Documentation When Using Automated Tools and Techniques

Form, content and extent of audit documentation – ISA 230 Paragraph A2

The form, content and extent of audit documentation depend on factors such as:

- The size and complexity of the entity.
- The nature of the audit procedures to be performed.
- The identified risks of material misstatement.
- The significance of the audit evidence obtained.
- The nature and extent of exceptions identified.
- The need to document a conclusion or the basis for a conclusion not readily determinable from the documentation of the work performed or audit evidence obtained.
- The audit methodology and tools used.

Audit documentation describes what procedures the auditor performed and how the auditor arrived at conclusions throughout the audit. In the context of using ATT to perform audit procedures, the following aspects may also be appropriate in considering the form, content and extent of audit documentation:

- The name of the automated tool used, and a description of the source data used in the analysis. The tool used or the complete original data set (e.g., file, database, etc.) may not typically be retained as audit documentation.
- Details of the data capture (e.g., data request letter), data extraction and delivery process, and validation and reconciliation procedures performed by the auditor. As would also be the case for manual tools and techniques, the details of the data capture may include how the data was used in the audit procedures, including how the data was assessed to be accurate and complete for the purpose of obtaining sufficient appropriate audit evidence.
- If the ATT allows the auditor to “drill down” through the information being analyzed to identify unusual items or characteristics, documentation around the filters/segments applied and the path or thought process followed.
- Nature of the procedures performed and the resulting visualization or table of contents of the analysis (could be either as an exported report or a screen shot) relevant to the procedures being performed.
- The involvement of third-party service providers to carry out data extraction services, and how the data was determined to be accurate and complete.

The use of various iterations of filters (ATT) – ISA 230 Paragraphs A4 and A7

A4. The auditor need not include in audit documentation superseded drafts of working papers and financial statements, notes that reflect incomplete or preliminary thinking, previous copies of documents corrected for typographical or other errors, and duplicates of documents.

... 

A7. Audit documentation provides evidence that the audit complies with the ISAs. However, it is neither necessary nor practicable for the auditor to document every matter considered, or professional
One of the unique characteristics of using ATT is that many different iterations of procedures performed on the data can be viewed. For example, the auditor may design and perform several iterations of procedures by applying different filters to the data before arriving at a final result. As noted in paragraph A4 of ISA 230, superseded drafts of working papers need not be included in audit documentation. However, the auditor may choose to include different visualizations, results of applying different filters, or iterations of algorithms when, in the auditor’s judgment, these assist in understanding the nature, timing and extent of audit procedures performed and the results obtained.

Often, the use of ATT (e.g., a data analytic) to obtain an initial understanding of an account balance or class of transactions may be corroborated by subsequent iterations of that analytic. The auditor may retain documentation of an earlier iteration when the analysis of its results may support professional judgments made in determining or designing the analytic.

SECTION III

Special Considerations – How the Firm’s Approval of Technological Resources, such as ATT, may Affect the Auditor’s Documentation

Questions may arise about the differences in the nature and extent of the auditor’s documentation when using ATT that are approved by the firm as opposed to the use of ATT that have not been subject to a formal approval process by the firm (e.g., where an engagement team develops its own software solutions or amend or revise firm standard algorithms to achieve a particular testing objective). Specifically, would the engagement team be required to document any considerations in respect of whether:

- The ATT are appropriate to enable the consistent performance of quality engagements; and
- Personnel are appropriately qualified or experienced to use the ATT?

While the IAASB has not issued requirements or guidance on the topic, the recent exposure drafts of ED-ISQM 1 and ED-220 (Revised) address the issue. For example:

a) ED-ISQM 1

38. The firm shall establish the following quality objectives that address appropriately obtaining, developing, using, maintaining, allocating and assigning resources, including human resources, technological resources, and intellectual resources, in a timely manner to enable the design, implementation and operation of the system of quality management:

(a) ... 

(e) The firm obtains or develops, implements and maintains appropriate technological resources to enable the operation of the firm’s system of quality management and the performance of engagements. (Ref: Para. A124–A131)
When implementing an IT application, particularly a customized IT application that has been developed specifically for the firm, it is necessary for the firm to determine that the IT application operates appropriately. This determination may involve consideration of whether:

- The data inputs are appropriate and confidentiality of the data is preserved.
- The IT application operates as designed and achieves the purpose for which it is intended.
- The outputs of the IT application achieve the purpose for which they will be used.
- It is clear how users are required to interact with and use the IT application and users have appropriate support.
- The general IT controls necessary to support the IT application’s continued operation as designed are appropriate.

The firm may specifically prohibit the use of IT applications or features of IT applications, until such time that it has been determined that they operate appropriately and have been approved for use by the firm.

### b) ED-220

A57. The firm’s policies or procedures may set forth required considerations or responsibilities for the engagement team when using firm approved technology to perform audit procedures and may require the involvement of individuals with specialized skills or expertise in evaluating or analyzing the output.

A58. The firm’s policies or procedures may specifically prohibit the use of certain technological resources (e.g., software that has not yet been specifically approved for use by the firm) or may include requirements to seek approval to use a new technological resource. In some circumstances, the firm’s policies or procedures may not specifically deal with the use of a specific technological resource (e.g., a spreadsheet developed by the engagement team or obtained from outside the engagement team or the firm). In these circumstances, the engagement partner may exercise professional judgment in considering whether the use of the resource on the audit engagement is appropriate in the context of the engagement, and if so, how the technological resource is to be used. Factors that may be considered in determining whether a particular technological resource, that has not been specifically approved for use by the firm, is appropriate for use in the audit engagement may include whether:

- Use of the technological resource complies with the firm’s policies or procedures, including policies or procedures related to data handling and security.
- The technological resource operates as intended.
- Personnel have the competence and capabilities required to use the technological resource.
When the firm has approved an ATT, the following documentation may be included at firm level (documentation supporting the firm’s system of quality management) and therefore not at engagement level:

- Policies or procedures employed by the firm in determining that the ATT is appropriate (e.g., the ATT is fit for purpose and meeting its objective), and
- Information supporting the approval of the ATT.

However, when an ATT was not subject to a formal approval process by the firm for use in all or certain audit engagements, documentation of the engagement team’s considerations in determining that the ATT is appropriate for the engagement may be included in the audit documentation.

Practically, the following examples demonstrate how the use and approval of ATT may affect documentation at the firm level or engagement level:

<table>
<thead>
<tr>
<th>Circumstances Regarding the Use and Approval of ATT</th>
<th>Documentation Consideration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ATT was approved by the firm or is off-the-shelf software approved by the firm (e.g., a branded application without tailoring)</td>
<td>Documentation in relation to the approval and the use of the ATT may be included at firm level</td>
</tr>
<tr>
<td>The ATT was not subject to a formal approval process at the firm level, but firm policies or procedures set out the requirements if the engagement team uses the ATT</td>
<td>Documentation in relation to the use of the ATT may be included in the audit engagement documentation in accordance with the requirements as set out in the firm’s policies or procedures</td>
</tr>
<tr>
<td>The ATT was not subject to a formal review process and firm policies or procedures do not set out requirements if the engagement team uses such ATT</td>
<td>Documentation of the engagement team’s considerations in determining that the ATT is appropriate for the engagement may be included in the audit engagement documentation. For example, documentation may include how the engagement team has determined that the ATT:</td>
</tr>
<tr>
<td></td>
<td>- Is used and secured in compliance with the firm’s other relevant policies or procedures</td>
</tr>
<tr>
<td></td>
<td>- Operates as intended</td>
</tr>
<tr>
<td></td>
<td>- Is operated by personnel with the competence and capabilities required to use the ATT</td>
</tr>
</tbody>
</table>
About the IAASB

The objective of the IAASB is to serve the public interest by setting high-quality auditing, assurance, and other related standards and by facilitating the convergence of international and national auditing and assurance standards, thereby enhancing the quality and consistency of practice throughout the world and strengthening public confidence in the global auditing and assurance profession.

The IAASB develops auditing and assurance standards and guidance for use by all professional accountants under a shared standard-setting process involving the Public Interest Oversight Board, which oversees the activities of the IAASB, and the IAASB Consultative Advisory Group, which provides public interest input into the development of the standards and guidance. The structures and processes that support the operations of the IAASB are facilitated by the International Federation of Accountants (IFAC).

The structures and processes that support the operations of the IAASB are facilitated by the International Federation of Accountants® or IFAC®. The IAASB and IFAC do not accept responsibility for loss caused to any person who acts or refrains from acting in reliance on the material in this publication, whether such loss is caused by negligence or otherwise.

Copyright © April 2020 by IFAC. All rights reserved.


For copyright, trademark, and permissions information, please go to permissions or contact permissions@ifac.org.