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AICPA/CICA SysTrust™

Principles and Criteria

for Systems Reliability

Version 1.0





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Assuring Reliability of Systems

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AICPA/CICA SysTrust™ Principles and Criteria for Systems Reliability

Version 1.0





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Introduction

Developments in information technology are making far greater power available to entities at far lower costs. The systems supported by this technology are not just doing bookkeeping—they are running businesses, producing products and services, and dealing with customers and business partners. As a result, information technology permeates all areas of a company, differentiates companies in the marketplace, and requires increasing amounts of capital. As business dependence on information technology increases, tolerance decreases for systems that are unsecured, unavailable when needed, and unable to produce accurate information on a consistent basis. Like the weak link in a fence, an unreliable system can cause a chain of events that negatively affect a company and its customers, suppliers, and business partners.

Consequently, the American Institute of Certified Public Accountants (AICPA) and the Canadian Institute of Chartered Accountants (CICA) are introducing a new professional service to provide assurance on the reliability of systems. The development of this service is part of a broader future vision to supply real-time assurance on informational databases and systems. System reliability is a fundamental building block in the profession's goal to provide continuous assurance, as discussed in the AICPA/CICA research report, "Continuous Auditing."

The SysTrustSM service is an assurance service developed by the Assurance Services Executive Committee (ASEC) of the AICPA and the Assurance Services Development Board (ASDB) of the CICA to be provided by public accountants. It is designed to increase the comfort of management, customers, and business partners with the systems that support a business or a particular activity. The SysTrust service entails the public accountant providing an assurance service in which he or she evaluates and tests whether a system is reliable when measured against four essential principles: availability, security, integrity, and maintainability.

Potential users of this service are shareholders, creditors, bankers, business partners, third-party users who outsource functions to other entities, stakeholders, and anyone who in some way relies on the continued availability, integrity, security, and maintainability of a system. The SysTrust service will help differentiate entities from their competitors because entities that undergo the rigors of a SysTrust engagement will presumably be better service providers—attuned to the risks posed by their environment and equipped with the controls that address those risks.

This document explains the SysTrust service; the SysTrust principles, criteria, and illustrative controls; and the form of report that can be issued by the practitioner.

What is a System?

A system consists of five key components organized to achieve a specified objective. Business systems typically are organized to transform data inputs into information outputs using the following five components:

- 1. *Infrastructure*—The physical and hardware components of a system, including facilities, mainframes, servers, and related components and networks
- 2. Software—The programs and operating software of a system, including operating systems, utilities, business applications software such as Enterprise Resource Planning (ERP), and financial systems
- 3. *People*—The personnel involved in the operation and use of a system, including information technology (IT) personnel such as programmers and operators, users of the system, and management
- 4. *Procedures*—The programmed and manual procedures involved in the operation of a system, including IT procedures such as back-up and maintenance, and user-based procedures such as input procedures
- 5. *Data*—The information used and supported by a system, including transaction streams, files, databases, and tables

A system may be as simple as one consisting of a personal-computer-based payroll application with a single user, or as complex as one consisting of a multiapplication, multicomputer banking system accessed by a virtually unlimited number of users within and outside the entity, such as the system described in appendix B of this document.

In a SysTrust engagement, management prepares a description of the aspects of the system covered by the engagement so that the boundaries of the system are clear to users of the report. The system description is attached to the practitioner's report. The practitioner performs procedures to determine whether the system description describes the boundaries of the system covered by the engagement. However, the practitioner does not examine the description or express an opinion on it. A clear definition of the boundaries of the system is important because some systems receive and process data from sources outside the defined system, whereas other systems include those data sources within the definition of the system. For example, a payroll processing system may receive information inputs from an employer in a ready-to-process state, limiting the responsibility of the system to processing the inputs provided by the employer to produce direct bank deposits to specified bank accounts or checks. However, another system, such as an automated teller system, may include the data sources within its boundaries, encompassing the data inputs provided by ATM users and all related processing, validation, database updating, and reporting functions.

Principles, Criteria, and Illustrative Controls for a Reliable System

Principles of a Reliable System

A reliable system is one that is capable of operating without material error, fault, or failure during a specified period in a specified environment. The following four principles are used to evaluate whether a system is reliable:

1. Availability. The system is available for operation and use at times set forth in service-level statements or agreements. The availability principle also addresses

- whether the system is accessible for routine processing and maintenance and whether the information stored within the system is accessible when needed.
- 2. Security. The system is protected against unauthorized physical and logical access. Access to the system should be restricted to authorized users, whether internal or external. The access restriction applies to the physical components of the system as well as the functions the system performs. Restricting access to a system helps prevent potential abuse of system components, theft of system resources, misuse of system software, and improper access to and use of information. Although controls over access to a system address certain aspects of access to and use of private and confidential information, the concept of privacy encompasses additional considerations that are not covered by a SysTrust engagement.
- 3. *Integrity*. System processing is complete, accurate, timely, and authorized. When a system processes information inputs from sources outside the system's boundaries, an entity can establish only limited controls over the completeness, accuracy, authorization, and timeliness of the information submitted for processing because, for the most part, procedures at external sites are beyond the entity's control. Thus, when the information source is explicitly excluded from the boundaries of the system subject to the engagement, it is important to note that exclusion. In other cases, the data source may be an inherent part of the system being examined and controls over the completeness, accuracy, authorization, and timeliness of information submitted for processing will be included in the system description. An example of a system description is presented in appendix B of this document.
- 4. *Maintainability*. The system can be updated when required in a manner that continues to provide for system availability, security, and integrity. For example, when errors, faults, or failures are identified in an application, they can promptly be corrected. And, when enhancements are made to expand functional-

ity, they do not adversely affect availability, security, and integrity.

Criteria for Assessing Whether the Principles Have Been Met

For each of the four principles, criteria have been established against which a system can be evaluated. The criteria address the following features that contribute to system reliability.

- 1. The definition and documentation of an entity's performance objectives, policies, and standards as they relate to system performance expectations and entity commitments, and their communication to applicable personnel (Performance objectives, policies, and standards represent management's awareness and commitment to a level of performance and control at the entity. Performance objectives are the overall goals that an entity wishes to achieve. Policies are rules that provide a formal direction for achieving the objectives and enable enforcement. Standards are the required procedures that are implemented to meet the policies. Policies and standards may represent separate items in some entities or may be terms that are used interchangeably in other entities.)
- 2. The procedures an entity implements for all system components to achieve its performance objectives in accordance with its established policies and standards
- 3. System monitoring activities and monitoring of the surrounding environment to enable an entity to identify potential impairments to system reliability and to take appropriate action to achieve compliance with objectives, policies, and standards

The SysTrust criteria are designed to be complete, relevant, objective, and measurable and to address all of the system components and the relationships among them. In some cases, for evidence-gathering purposes, the criteria may need to be broken down further by system component, for example, to address infrastructure, software, people, procedures, and data or by system development phase, which

includes investigation, acquisition, implementation, operation, and maintenance. In reporting on a SysTrust engagement, it should be noted that—

- 1. All of the SysTrust criteria must be satisfied for a system to be deemed reliable.
- 2. In determining whether a deviation from a specified criterion is material to that criterion, due consideration should be given to the anticipated users of the information and the kinds of decisions they are expected to make based on the information provided by the system.

Illustrative Controls That Provide for System Reliability

A SysTrust engagement is based on the premise that system controls that are operating effectively enable a system to perform reliably. An example of such a control is the use of personal identification numbers (PINs) to prevent unauthorized access to a system. An entity may adopt such a control in its written policies, but that control will not achieve the entity's objectives unless the control is operating effectively. The operating effectiveness of a control is a function of the suitability of its design, how the control is applied, the consistency with which it is applied, and by whom it is applied. In a SysTrust engagement, the practitioner obtains evidence about whether the controls over the system were operating with sufficient effectiveness during the period covered by the examination to enable the system to meet the criteria that relate to the four principles of a reliable system. If the practitioner deems an entity's controls over its system to have been operating with sufficient effectiveness to meet the criteria related to the four principles, the practitioner will be able to issue an unqualified attestation/assurance report like the reports shown in appendix A of this document.

A list of illustrative controls that support system reliability is presented in this document; however, the list is not intended to be comprehensive nor are all the controls required for every system. In each engagement, the practitioner should tailor the list to the circumstances of the particular engagement. Other controls at an entity, not included in the list, may support specified criteria and some of the listed controls may not be applicable to all systems. Although entities would be expected to have some of the listed controls in each area. the choice and number of those controls would be based on the entity's management style, philosophy, size, and industry. The list of illustrative controls was developed by the Systems Reliability Task Force (Task Force) using a variety of sources including leading control frameworks, such as the Information Systems Audit and Control Foundation's Control Objectives for Information and related Technology (COBITTM) and the CICA's Information Technology Control Guidelines, other relevant research, and the Task Force's practical experiences. Additional guidance on controls is available in material developed by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) in the United States and the Criteria of Control Board (CoCo) in Canada. The task force engaged in lengthy debate and discussion to arrive at a complete vet concise set of principles, criteria, and illustrative controls. However, it is anticipated that future revisions may be needed to update and refine these principles, criteria, and illustrative controls.

The CPA and CA as Assurance Professionals

CPAs and CAs are in the business of providing assurance services, the most publicly recognized of which is the audit of financial statements. An audit report signed by a CPA or CA is valued because these professionals are knowledgeable about financial accounting subject matter and assurance matters and are recognized for their independence, integrity, objectivity, and discretion. Financial statement assurance is only one of the many kinds of assurance services that CPAs and CAs provide. They also provide assurance on internal controls and compliance with specified criteria. The business and professional experience, subject matter expertise (information systems security and control), and professional characteristics (independence, integrity, objectivity, and discretion) needed for such engagements are the same key attributes that enable a CPA or CA to com-

prehensively and objectively assess the risks and controls associated with systems reliability. In addition, CPAs and CAs are required to follow comprehensive ethics rules and professional standards when providing professional services.

A SysTrust Engagement

Objective of a SysTrust Engagement

The objective of a SysTrust systems-reliability engagement is for the practitioner to issue an attestation/assurance report on whether management maintained effective controls over its system to enable the system to function reliably. As stated previously, in a SysTrust engagement, a reliable system is one that has the characteristics of availability, security, integrity, and maintainability. The system is evaluated against the SysTrust criteria presented on pages 14 through 36 of this document. The practitioner determines whether controls over the system exist and performs tests to determine whether those controls were operating effectively during the period covered by the attestation/assurance report.

Use of a SysTrust Report

The SysTrust criteria are established criteria that are available to any user of the report;¹ accordingly, the criteria do not have to be stated in the assertion, and the report's use need not be restricted. However, a practitioner may restrict the use of any report. The SysTrust criteria require that the entity's performance objectives, policies, and standards be communicated to authorized users; however, they do not have to be communicated to nonauthorized users of the system, such as potential customers of the service. For security purposes, an entity may not wish to disclose such information to nonauthorized users. Users of the report who do not have access to the policies, objectives, and standards may still find the report useful. Appendix A of this document presents examples of practitioners' reports.

^{1.} The SysTrust criteria are posted on the AICPA's and CICA's Web sites.

Management's Assertion

Under AICPA attestation standards, management must provide the practitioner with an assertion regarding the availability, security, integrity, and maintainability of the system—specifically, management's assertion that during the period covered by the report and based on the AICPA/CICA SysTrust criteria for system reliability, it maintained effective controls over its system to provide reasonable assurance that—

- 1. The system was available for operation and use at times set forth in service-level statements or agreements.
- 2. The system was protected against unauthorized physical and logical access.
- 3. The system processing was complete, accurate, timely, and authorized.
- 4. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

When the practitioner reports on the assertion, the assertion should accompany the practitioner's report. Appendix C of this document contains an example of management's assertion.

Under both AICPA and CICA standards, the practitioner may report on either of the following:

- 1. Management's assertion that it maintained effective controls over the reliability of the system during the period covered by the report
- 2. The subject matter—that is, the effectiveness of the controls over the reliability of the system during the period covered by the report

Under CICA assurance standards, the practitioner would seek management's acknowledgement of responsibility for the subject matter, but a written assertion is not mandatory. In those circumstances, the practitioner would report directly on the subject matter.

If one or more criteria have not been achieved, the practitioner issues a qualified or adverse report. Under AICPA attestation standards, when issuing a qualified or adverse report the practitioner should report directly on the subject matter rather than on the assertion. CICA standards permit the practitioner to report on either the assertion or the subject matter in these circumstances. However, under CICA standards, a practitioner would issue a reservation of opinion in both circumstances when one or more criteria have not been met.

Period of Coverage

Management's assertion always should specify the time period covered by the assertion. Since the concept of system reliability is dynamic rather than static, SysTrust reports will always cover a historical period of time as opposed to a point in time. Although the determination of an appropriate period should be at the discretion of the practitioner and the reporting entity, reporting periods of less than three months generally would not be deemed meaningful. Factors to be considered in establishing the reporting period may include the following:

- The anticipated users of the report and their needs
- The need to support a "continuous" audit model
- The degree and frequency of change in each of the system components
- The cyclical nature of processing within the system
- Historical information about the reliability of the system

The Assurance Process

Under AICPA and CICA professional standards,² an independent, objective, knowledgeable practitioner will perform tests of either management's assertion or the subject

^{2.} In the United States, this engagement is performed under Statement on Standards for Attestation Engagements No. 1, Attestation Standards (AICPA, Professional Standards, vol. 1, AT sec.100), and in Canada under the CICA Handbook—Assurance Section 5025, "Standards for Assurance Engagements." Practitioners will need the appropriate skills and experience to perform a SysTrust engagement. A practitioner should perform an examination (audit) level engagement in order to issue a SysTrust report. A review-level engagement is not sufficient.

matter to which the assertion relates. The practitioner will gather evidence about the assertion's conformity with the criteria in the same way as is commonly done in other audit engagements, by performing procedures such as inspection, observation, inquiry, confirmation, computation, and analysis to verify the achievement of system reliability criteria. The practitioner will express an opinion on management's assertion or on the subject matter to which it relates. The practitioner's report provides value to management because it increases the credibility of management's assertion and helps distinguish the entity from other service providers.

How a SysTrust Engagement Differs From a Service Auditor's Engagement

Professional standards currently exist for auditors to report on internal controls of third-party service providers (a service auditor's engagement). Guidance for these engagements is set out in the AICPA's Statement on Auditing Standards (SAS) No. 70, Service Organizations (AICPA, Professional Standards, vol. 1, AU sec. 324), and the CICA Handbook—Assurance Section 5900, "Opinions on Control Procedures at a Service Organization." A SysTrust engagement differs from a service auditor's engagement in a number of ways. The following table highlights the differences and is followed by a further description of the differences.

	Service Auditors' Engagements		
	AICPA—SAS No. 70	CICA Section 5900	SysTrust
Nature of the engagement	Provides a report on a service organiza- tion's controls related to financial statement assertions of user organizations	Provides a report on the design and existence of control procedures or on the design, effective operation, and continuity of control procedures at a service organization	Provides a report on system reliability using standard principles and criteria for all engagements
Are there pre- established control objectives or criteria?	No	No	Yes

(continued)

	Service Auditors' Engagements		
	AICPA—SAS No. 70	CICA Section 5900	SysTrust
Objective of the engagement	Information sharing and assurance. Provides detailed information on the design of the system and controls, and an opinion on the system description and controls	Information sharing. Provides information about stated internal control objectives of the system and the control procedures designed to achieve those objectives	Assurance on a system. No detail on the underlying control procedures is provided
Types of systems addressed by the engagement	Financial systems	Primarily financial systems	Financial and non- financial systems
Audience for the report	Service organizations, user organizations, and auditors of the user organizations	Service organizations, user organizations, and auditors of the user organizations	Stakeholders of the system—for example, management, customers, and business partners

SAS No. 70 Engagements

SAS No. 70 is applicable when an auditor is auditing the financial statements of an entity that obtains services from another organization. Examples of service organizations that provide such services are bank trust departments that invest and service assets for employee benefit plans or for others, and data processing service centers that process transactions and related data for others. When a user organization uses a service organization, transactions that affect the user organization's financial statements are subjected to controls that are, at least in part, physically and operationally separate from the user organization. A SAS No. 70 engagement is designed to provide information and assurance to the auditors of the financial statements of user organizations to enable those auditors to satisfy the requirement in SAS No. 55, Consideration of Internal Control in a Financial Statement Audit, to obtain an understanding of the entity's internal control to plan the audit and to assess control risk. A SAS No. 70 report is primarily an auditor-to-auditor communication. The service auditor stands in the shoes of the user auditors and performs procedures that the user auditors might perform. The service auditor issues a report on the service organization's description of controls and whether the controls were placed in operation, suitably designed, and operating effectively. The report is attached to a description of the system and controls and, in certain engagements, a description of the tests performed and the results of those tests. The user auditors read the description and the results of the tests to enable them to obtain an understanding of the entity's internal control and to assess control risk for the financial statement assertions of the entity being audited.

Section 5900 Engagements

The purpose of CICA Handbook—Assurance Section 5900 is to provide service auditors with guidance when undertaking engagements to examine the design and existence of control procedures at a service organization. Under the provisions of this section, a service auditor is not required to evaluate whether stated internal control objectives of the system are complete or in accordance with any accepted criteria or framework or whether they are presented fairly and are relevant to a user organization's internal control structure. Reports issued under CICA Handbook—Assurance Section 5900 are intended for the entity operating the specified system, users of its services, and their auditors. A CICA Handbook—Assurance Section 5900 report is attached to an accompanying description of the system and stated internal control objectives of the system of the service organization and the control procedures designed to achieve those objectives.

SysTrust Engagements

A SysTrust engagement is designed to provide users of the report with assurance about whether the entity has maintained effective controls over the reliability of a system. In a SysTrust engagement, users will not receive a detailed description of the system (only a description of the boundaries of the system, as presented in appendix B), the procedures performed by the practitioner, and the results of those procedures as they would in a service auditor's engagement. The SysTrust service has been trademarked and service marked in the United States by the AICPA and trademarked in Canada by the CICA; refer to terms and conditions of the SysTrust licensing agreement accompanying this document.

SysTrust Principles and Criteria

Availability: The system is available for operation and use at times set forth in service level statements or agreements.

Criteria		Illustrative Controls
A1	The entity has defined and communicated performance objectives, policies, and standards for system availability.	
Λ1.1	The system availability requirements of authorized users, and system availability objectives, policies, and standards are identified	Procedures exist to identify and document authorized users of the system and their availability requirements.
	and documented.	User requirements are documented in service level agreements or other documents.
A1.2	The documented system availability objectives, policies, and standards have been communicated to authorized users.	There is formal communication of system availability objectives, policies, and standards to authorized users through means such as memos, meetings, and manuals.
		Procedures exist to log and review requests from authorized users for changes and additions to system availability objectives, policies, and standards.
Λ1.3	The documented system availability objectives, policies, and standards are consistent with the system availability requirements specified in contractual, legal, and other service level agreements and applicable laws and regulations.	A formal process exists to identify and review contractual, legal, and other service level agreements and applicable laws and regulations that could impact system availability objectives, policies, and standards.
		Procedures exist to review any new or changing contractual, legal, or other service level agreements and applicable laws and regulations for their impact on current system availability objectives, policies, and standards.
A1.4	Responsibility and accountability for system availability have been assigned.	A position(s) exists that has formal responsibility and accountability for system availability as indicated by a documented job description and organization chart.
A1.5	Documented system availability objectives, policies, and standards are communicated to entity personnel responsible for implementing them.	Documented system availability objectives, policies, and standards are communicated to personnel responsible for implementing them through such means as memos, meetings, and manuals.
		Additions and changes to system availability objectives, policies, and standards

	Criteria	Illustrative Controls
		are communicated on a timely basis to entity personnel responsible for implementing and monitoring them.
A2		le, software, data, and infrastructure to s in accordance with established policies
Λ2.1	Acquisition, implementation, configuration and management of system components ³ related to system	Existing system availability features are compared to documented system availability objectives, policies, and standards.
	availability are consistent with documented system availability objectives, policies, and standards.	System availability features are regularly tested and variances are recorded and followed up.
		The effects of development, additions, or changes to system components are compared to system availability objectives, policies, and standards.
A2.2	There are procedures to protect the system against potential risks that might disrupt system operations and impair system availability.	A risk assessment is prepared and reviewed on a regular basis or when a significant change occurs in either the internal or external physical environment. Threats such as fire, flood, dust, excessive heat and humidity, and labor problems have been considered.
		Preventive measures are implemented based on the level of risk identified.
		Vendor warranty specifications are complied with and tested to determine if the system is properly configured.
A2.3	Continuity provisions address minor processing errors, minor destruction of records, and major disruptions of system processing that might impair system availability.	Procedures to address minor processing errors, outages, and destruction of records are documented.
		Operations personnel are familiar with operations procedures.
		Procedures exist for the identification, documentation, escalation, resolution, and review of problems.
		Disaster recovery and contingency plans

3. System components are categorized as follows: infrastructure (facilities, equipment and networks), software (systems, applications and utilities), people (developers, operators, users and managers), procedures (automated and manual) and data (transaction streams, files, databases, and tables).

are documented.

(continued)

Illustrative Controls

Disaster recovery and contingency plans are tested on a regular basis, and at least once a year.

Preventive maintenance agreements or procedures are in place for key system hardware components.

An alternative system processing capability has been developed or other arrangements have been put into place that reflect the system availability objectives, policies, and standards.

On a regular basis, software and data are backed up and stored offsite in accordance with system availability objectives, policies, and standards.

Insurance has been obtained to address key system availability risks.

Physical and logical security controls are implemented to reduce the opportunity for unauthorized actions that could impair system availability.

A2.4 There are procedures to ensure that personnel responsible for the design, development, implementation and operation of system availability features are qualified to fulfil their responsibilities.

Hiring procedures exist to employ personnel who meet job description requirements.

All new personnel are subject to background checks, reference validation, and so on.

Personnel receive training and development in system availability concepts and issues.

Personnel responsible for system availability have relevant experience.

Procedures are in place to provide alternate personnel for key system availability functions in case of absence or departure.

Personnel periodically are reminded of their responsibilities.

Periodic performance appraisals are performed regularly.

A3 The entity monitors the system and takes action to achieve compliance with system availability objectives, policies, and standards.

A3.1	System availability is periodically reviewed and compared with documented system availability objectives, policies, and standards.	Procedures exist for regular comparisons of existing system availability against objectives, policies, and standards and for reporting of the results. Variances are recorded and followed up.
		In the event of incidents, the actions of personnel are reviewed.
		The internal audit function includes system availability reviews in its annual audit plan.
		Problem logs are reviewed and trends are analyzed to identify the potential impact on system availability objectives.
A3.2	There is a process to identify potential impairments to the system's ongoing ability to address the documented system availability objectives, policies, and standards and to take appropriate action.	Procedures exist for the documentation, escalation, resolution, and review of problems.
		Problem logs are reviewed and trends are analyzed to identify their potential impact on system availability objectives.
		System workload versus current capacity is monitored to facilitate increases in capacity when needed.
A3.3	Environmental and technological changes are monitored and their impact on system availability is assessed on a timely basis.	A risk assessment has been prepared and is reviewed on a regular basis or when a significant change occurs in either the internal or external physical environment. Threats such as fire, flood, dust, excessive heat and humidity, and labor problems are considered.
		Changes to system components are assessed for their impact on documented system availability objectives, policies, and standards.

Security: The system is protected against unauthorized physical and logical access.

	Criteria	Illustrative Controls
S1	The entity has defined and communicated performance objectives, policionand standards for system security.	
S1.1	The system security requirements of authorized users, and the system security objectives, policies, and standards are identified and documented.	There is a framework for classifying access privileges based on an assessment of the business impact of the loss of security and confidentiality. Objectives, policies, and standards exist that support the implementation, operation, and maintenance of security measures. Security levels are defined for each of the data classifications identified above the level of "no protection required." These security levels represent the appropriate (minimum) set of security and control measures for each of the classifications. A risk assessment approach has been established that defines the scope and boundaries and the methodology to be adopted for risk. The risk assessment approach focuses on the examination of the essential elements of risk such as assets, threats, vulnerabilities, safeguards consequences, and likelihood of threat.
S1.2	The documented system security objectives, policies, and standards have been communicated to authorized users.	System security objectives, policies, and standards are communicated to all authorized personnel within the entity. A security awareness program communicates the information technology security policy to each user. Employees sign an agreement at the time of hiring acknowledging that they will adhere to the security policy.
S1.3	Documented system security objectives, policies, and standards are consistent with system security requirements defined in contractual, legal, and other service level agreements and applicable laws and regulations.	A formal process exists to identify and review contractual, legal, and other service level agreements and applicable laws and regulations that could have an impact on system security objectives, policies, and standards. Procedures exist to review any new or changing contractual, legal, or other service level agreements and applicable.

service level agreements and applicable

	Criteria	Illustrative Controls
		laws and regulations for their impact on current system security objectives, policies, and standards.
S1.4	Responsibility and accountability for system security have been assigned.	A position(s) exists that has formal responsibility and accountability for system security as indicated by a documented job description and organization chart. Ownership and custody of significant information resources (for example, data, programs, and transactions) and responsibility for establishing and maintaining security over such resources is defined. Responsibility for the logical and physical security of the entity's information assets is assigned to appropriate individuals. Defined responsibility exists for developing and maintaining a policy that establishes the entity's overall approach to security.
S1.5	Documented system security objectives, policies, and standards are communicated to entity personnel responsible for implementing them.	Documented system security objectives, policies, and standards are communicated to the personnel responsible for implementing them through means such as memos, meetings, and manuals. Additions and changes to system security objectives, policies, and standards are communicated on a timely basis to the entity personnel responsible for implementing and monitoring them.
S2		le, software, data, and infrastructure to n accordance with established policies
S2.1	The acquisition, implementation,	Procedures exist to regularly compare

S2.1 The acquisition, implementation, configuration, and management of system components related to system security are consistent with documented system security objectives, policies, and standards.

Procedures exist to regularly compare existing system security features to documented system security objectives, policies, and standards.

The effects of development, additions, or changes to system components are compared to system security objectives, policies, and standards.

The access control and operating system facilities have been appropriately installed, including the implementation of appropriate options and parameters to restrict

(continued)

	Criteria	Illustrative Controls
		access in accordance with the security objectives, policies, and standards.
		The owners of information and data classify the sensitivity of the information and data to determine the level of protection required to maintain an appropriate level of confidentiality.
		The operators, users, and custodians of system components implement and comply with procedures and controls that meet the security objectives, policies, and standards.
\$2.2	There are procedures to identify and authenticate all users authorized to access the system.	All paths that allow access to significant information resources are controlled by the access control system and operating system facilities.
		To the extent possible, unique user IDs are assigned to individual users.
		Passwords are used to validate such user IDs.
		Users are held accountable for maintain- ing the confidentiality of their passwords and for any system activity performed with their user IDs.
		Procedures exist to ensure timely action relating to requesting, establishing, issuing, suspending, and closing user accounts and access privileges.
S2.3	There are procedures to grant system access privileges to users in accordance with the policies and standards for granting such privileges.	Data owners are responsible for authorizing access to data and systems, and prope segregation of duties is considered in granting authorization.
		The appropriate security administrator(s is notified when personnel leave the entity or change assignments and immediately removes or changes the access capabilities of those individuals.
		Access to utility programs that can read, add, change, or delete data or programs i restricted to authorized individuals.
		The entity implements security procedure that provide access security control base on an individual's demonstrated need to read, add, change, or delete data.

	Criteria	Illustrative Controls
S2.4	There are procedures to restrict access to computer processing output to authorized users.	Access to computer processing output is based on the classification of the information and the kind of output.
		Processing outputs are stored in an area that reflects the classification of the information.
S2.5	There are procedures to restrict access to files on off-line storage media to authorized users.	Access to off-line storage media is based on the classification of the information and the kind of media.
		Off-line storage media are stored in an area that reflects the classification of the information.
S2.6	There are procedures to protect external access points against unauthorized logical access.	External access points are designed to manage threats of loss or damage to the integrity and confidentiality of resources, and to control the navigation available to users accessing the resources from outside the enterprise.
		If connection to the Internet or other public networks exists, adequate firewalls or other procedures are operative to protect against unauthorized access to the internal resources.
		Procedures exist to verify the authenticity of the counterparty providing electronic instructions or transactions through trusted exchange of passwords, tokens, or cryptographic keys.
S2.7	There are procedures to protect the system against infection by computer viruses, malicious codes, and unauthorized software.	Regarding malicious software, such as computer viruses or trojan horses, a framework of adequate preventative, detective, and corrective control measures is established.
		There are periodic checks of the entity's computers for unauthorized software.
S2.8	Threats of sabotage, terrorism, vandalism and other physical attacks have been considered when locating the system.	System components are protected from threats of sabotage, terrorism, vandalism, and other physical attacks by being located in areas away from hazardous or combustible materials and by other mechanisms such as fire and smoke detection equipment, and fire extinguishing equipment.
		(continued)

	Criteria	Illustrative Controls
		When information technology resources are located in public areas, they are appropriately protected to prevent or deter loss or damage from theft or vandalism.
		When information technology equipment is located in decentralized areas, precautions are taken commensurate with the value of the equipment, the criticality of the equipment to the enterprise's operations, the sensitivity of the stored data, and the inherent threats of sabotage, vandalism, and terrorism.
S2.9	There are procedures to segregate incompatible functions within the system through security authorizations.	The level of user access (for example, read, add, update, or delete) is appropriate based on the user's job function and supports segregation of incompatible functions (for example, data entry is segregated from transaction review and approval).
		An assignment of responsibility is maintained that ensures that no single individual has the authority to read, add, change, or delete an information asset without an independent review of that activity.
S2.10	There are procedures to protect the system against unauthorized physical access.	Access to the computers, disk and tape storage devices, communications equipment, and control console is restricted to authorized personnel.
		Appropriate physical security and access control measures are established for information technology facilities.
S2.11	There are procedures to ensure that personnel responsible for the design, development, implementa- tion, and operation of system	Hiring procedures exist to hire personnel who meet the job description requirements.
	security are qualified to fulfil their responsibilities.	All new personnel are subject to back- ground checks, reference validation, and so on.
		Personnel receive training and development in system security concepts and issues.
		Personnel responsible for system security have relevant experience.
		Procedures are in place to provide alternate personnel for key system security functions in case of absence or departure.

	Criteria	Illustrative Controls
		Personnel are periodically reminded of their responsibilities. Periodic performance appraisals are performed regularly.
S3	The entity monitors the system and system security objectives, policies,	takes action to achieve compliance with and standards.
S3.1	System security performance is periodically reviewed and compared with documented system security requirements of authorized users and contractual, legal, and other service level agreements.	Procedures exist for regular comparisons of existing system security against objectives, policies, and standards, and for reporting of results. Variances are recorded and followed up.
	service level agreements.	In the event of security incidents, the actions of personnel are reviewed.
		The internal audit function includes system security reviews in its annual audit plan.
		Problem logs are reviewed and trends are analyzed to identify their potential impact on system security objectives.
S3.2	There is a process to identify potential impairments to the system's ongoing ability to address the documented security objectives,	Standard procedures exist for the documentation, escalation, resolution, and review of problems.
	policies, and standards, and to take appropriate action.	Problem logs are reviewed and trends are analyzed to identify their potential impact on system security objectives.
S3.3	Environmental and technological	A risk assessment has been prepared and

changes are monitored and their

impact on system security is peri-

odically assessed on a timely basis.

is reviewed on a regular basis or when a

significant change occurs in either the

internal or external environment.

Changes to system components are assessed for their impact on documented system security objectives, policies,

and standards.

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Illustrative Controls

- 11 The entity has defined and communicated performance objectives, policies, and standards for system processing integrity.
- II.1 The system processing integrity requirements of authorized users and the system processing integrity objectives, policies, and standards are identified and documented.

The entity has created a positive control environment throughout the entity by addressing aspects such as—

- Integrity, ethical values, and competence of personnel
- Management philosophy and operating style
- Accountability
- Attention and direction provided by executive management and the Board.

Procedures exist to identify and document authorized users of the system and their integrity requirements.

User requirements are documented in service level agreements or other documents.

II.2 Documented system processing integrity objectives, policies, and standards have been communicated to authorized users. There is formal communication of system processing integrity objectives, policies, and standards to authorized users through means such as memos, meetings, and manuals.

Procedures exist to log and review requests from authorized users for changes and additions to system processing integrity objectives, policies, and standards.

I1.3 Documented system processing integrity objectives, policies, and standards are consistent with system processing integrity requirements defined in contractual, legal, and other service level agreements and applicable laws and regulations. A formal process exists to identify and review contractual, legal, and other service level agreements and laws and regulations that could have an impact on system processing integrity objectives, policies, and standards.

Procedures exist to review any new or changing contractual, legal, or other service level agreements and applicable laws and regulations to determine their impact on current system processing integrity objectives, policies, and standards.

II.4 Responsibility and accountability for system processing integrity have been assigned. A position(s) exists that has formal responsibility and accountability for system processing integrity as indicated by a documented job description and organization chart.

Criteria

Illustrative Controls

I1.5 Documented system processing integrity objectives, policies, and standards are communicated to entity personnel responsible for implementing them. Documented system processing integrity objectives, policies, and standards are communicated to personnel responsible for implementing them through such means as memos, meetings, and manuals.

Additions and changes to system processing integrity objectives, policies, and standards are communicated on a timely basis to entity personnel responsible for implementing and monitoring them.

- 12 The entity utilizes procedures, people, software, data, and infrastructure to achieve system processing integrity objectives in accordance with established policies and standards.
- I2.1 The acquisition, implementation, configuration, and management of system components related to system processing integrity are consistent with documented system processing integrity objectives, policies, and standards.

Existing system processing integrity requirements are regularly compared to documented system processing integrity objectives, policies, and standards.

System processing integrity features are regularly tested, and variances are recorded and followed up.

Strategic plans as well as annual budgets are prepared, and reviewed and approved by executive management and the Board.

Changes to hardware, software, and personnel responsibilities are reviewed, monitored, and approved by IT management.

Hardware and software acquisitions and implementations are subjected to extensive testing prior to acceptance in production.

The effects of additions or changes to system components are compared to system processing integrity objectives, policies, and standards.

12.2 The information processing integrity procedures related to information inputs are consistent with the documented system processing integrity requirements. Software design methodologies contain standards for the integration of controls in the system development life cycle (SDLC) methodology that address the documented system processing integrity requirements.

The entity has established data preparation procedures to be followed by user departments.

(continued)

Illustrative Controls

Input form design should help assure that errors and omissions are minimized.

The entity ensures that source documents are properly prepared by authorized personnel who are acting within their authority and that an adequate segregation of duties is in place regarding the origination and approval of source documents.

The entity's procedures ensure that all authorized source documents are complete and accurate, properly accounted for, and transmitted in a timely manner.

Error handling procedures during data origination reasonably ensure that errors and irregularities are detected, reported, and corrected.

Procedures exist to ensure that original source documents are retained or are reproducible by the entity for an adequate amount of time to facilitate the retrieval or reconstruction of data as well as to satisfy legal requirements.

Appropriate procedures exist to ensure that data input is performed only by authorized personnel.

Transaction data entered for processing (people-generated, system-generated or interfaced inputs) are subjected to a variety of controls to check for accuracy, completeness and validity.

Procedures exist to ensure that input data are edited and validated as close to the point of origination as possible.

Procedures exist for the correction and resubmission of data that was erroneously input.

The entity ensures that adequate protection of sensitive information from unauthorized access, modification, and misaddressing is provided during transmission and transport.

12.3 There are procedures to ensure that system processing is complete, accurate, timely, and authorized.

There is an appropriate segregation of incompatible duties with respect to the handling of production data.

There is an appropriate segregation of incompatible duties within the information services function of the entity.

Appropriate SDLC methodologies are employed in the development of applications and such methodologies contain appropriate controls for user involvement, testing, conversion, and management approvals of system processing integrity features.

Computer operations procedures exist, are documented and contain procedures and instructions for operations personnel regarding system processing integrity objectives, policies, and standards.

Job scheduling procedures exist, are documented, and require appropriate review and approval to ensure that only authorized jobs are introduced into the production environment.

Applications contain extensive edit and validation routines to check for incomplete or inaccurate data. Errors are logged, investigated, corrected, and resubmitted for input on a timely basis. Error logs are regularly reviewed to ensure that all errors are corrected on a timely basis.

End-of-day procedures exist to reconcile all transactions accepted to control reports to file update/status reports, or other control mechanisms.

Files received from users are balanced to control totals, record counts, and so on; and are subject to the same edit and validation checks as on-line submissions.

End-of-day procedures exist to reconcile number of records accepted to number of records processed to number of records output.

Procedures exist to ensure that application programs contain provisions that routinely verify the tasks performed by the software to help ensure data integrity, and that provide for the restoration of the integrity through rollback or other means.

(continued)

	Criteria	Illustrative Controls
Mecanieses		See "Security Principle" for additional illustrative controls relating to "authorized" system processing.
I2.4	The information processing integrity procedures related to information outputs are consistent with the documented system processing	Written procedures exist for the distribution of output reports that conform to the system processing integrity objectives, policies, and standards.
	integrity requirements.	Control clerks reconcile control totals of transaction input to output control totals daily, on a system-wide, and individual customer basis. Exceptions are resolved prior to acceptance of the applicable transaction set.
		Procedures exist for assuring that the accuracy of output reports is reviewed by the provider and the relevant users.
		Procedures exist for controlling errors contained in output reports.
		Procedures exist for assuring that the security of output reports is maintained for those awaiting distribution, as well as those already distributed to users.
		The entity ensures that adequate protection from unauthorized access, modification, and misaddressing of sensitive information is provided during transmission and transport.
12.5	There are procedures to ensure that personnel responsible for the design, development, implementation and operation of the system are qualified to fulfil their responsibilities.	Hiring procedures exist to hire personnel who meet job description requirements.
		All new personnel are subjected to background checks, reference validation, and so on.
		Personnel receive training and develop- ment in system processing integrity concepts and issues.
		Personnel responsible for system processing integrity have relevant experience.

Procedures are in place to provide alternate personnel for key system processing integrity functions in case of

Personnel are periodically reminded of

absence or departure.

their responsibilities.

	Criteria	Illustrative Controls
		Periodic performance appraisals are regularly performed.
12.6	There are procedures to enable tracing of information inputs from their source to their final disposition and vice versa.	The SDLC methodology requires that adequate mechanisms to enable tracing of information inputs from their source to their final disposition and vice versa (audit trails) are available or can be developed for the solution identified and selected.
		All input transactions are date/time stamped by the system, and identified with the submitting source (terminal, transmission line).
		System logs record all system-related events with a unique transaction identifier.
		Transaction logs record each transaction along with a unique transaction identifier
		User documentation includes flow of transactions including input, processing, and output, and a description of key processing functions.

13 The entity monitors the system and takes action to achieve compliance with system processing integrity objectives, policies, and standards.

I3.1	System processing integrity perfor-		
	mance is periodically reviewed		
	and compared to the documented		
	system processing integrity		
	requirements of authorized users		
	and contractual, legal and other		
	service level agreements.		
	-		

Procedures exist for regular comparisons of existing system processing integrity against objectives, policies, and standards and for reporting of the results. Variances are recorded and followed up.

In the event of incidents, the actions of personnel are reviewed.

The internal audit function includes system processing integrity reviews in the annual audit plan.

Supervisory personnel review and approve end-of-day activities, including reconciliations, system logs, and problem management reports.

Problem management escalation procedures exist to address incidents that have a potential global impact on system processing integrity.

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I3.2	2 There is a process to identify	
	potential impairments to the	
	system's ongoing ability to address	
	the documented processing integrity	
	objectives, policies, and standards	
	and take appropriate action.	
	and tane appropriate action.	

Procedures exist for the identification, documentation, escalation, resolution, and review of problems.

Problem logs are reviewed and trends are analyzed to identify the potential impact on system processing integrity objectives.

Internal audit procedures exist and include tests of data acceptance and validation routines to identify potential sources of corrupt data.

There is a documented business resumption plan that addresses the recovery of the system processing facilities. The plan is periodically tested.

I3.3 Environmental and technological changes are monitored and their impact on system processing integrity is periodically assessed on a timely basis. A risk assessment has been prepared and is reviewed on a regular basis or when a significant change occurs in either the internal or external environment.

Changes to system components are assessed for their impact on documented system processing integrity objectives, policies, and standards.

The entity maintains a research and development group whose charter is to assess the impact of emerging technologies.

Users are proactively invited to contribute to initiatives to improve system processing integrity through the use of new technologies.

Proposed changes in the system configuration are analyzed to identify their impact on system processing integrity.

Maintainability: The system can be updated when required in a manner that continues to provide for system availability, security, and integrity.

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Illustrative Controls

- M1 The entity has defined and communicated performance objectives, policies, and standards for system maintainability.
- M1.1 Documented system maintainability objectives, policies, and standards address all areas affected by system changes.

There is a formal SDLC methodology that governs the development, acquisition, implementation, and maintenance of computerized information systems and related technology.

The methodology is appropriate for the systems to be developed, acquired, implemented, and maintained and SDLC standards are observed.

User requirements are documented in service level agreements or other documents.

There is routine and periodic hardware maintenance to reduce the frequency and impact of performance failures.

M1.2 Documented system maintainability objectives, policies, and standards are communicated to authorized users. There is formal communication of system maintainability objectives, policies, and standards to authorized users through means such as memos, meetings, and manuals.

There is a "help desk" function that provides user support. Individuals responsible for performing the function closely interact with problem management personnel.

There is an annual budgeting process in which system and user resource requirements are allocated for expected maintenance on some basis such as business unit, department, or application. There is a relationship between the basis used for current allocations and prior allocations.

M1.3 Documented system maintainability objectives, policies, and standards are consistent with the requirements defined in contractual, legal, and other service level agreements and applicable laws and regulations.

A formal process exists to identify and review contractual, legal, and other service level agreements and applicable laws and regulations that could have an impact on system maintainability objectives, policies, and standards.

Procedures exist to review any new or changing contractual, legal, or other

(continued)

	Criteria	Illustrative Controls	
		service level agreements and applicable laws and regulations for their impact on current system maintainability objectives, policies, and standards.	
M1.4	Responsibility and accountability for system maintainability have been assigned.	A position(s) exists that has formal responsibility and accountability for system maintainability as indicated by a documented job description and organization chart.	
		There is a process in place to regularly verify that personnel performing specified tasks are qualified to perform those tasks based on their education, training, and experience, as required. Management encourages personnel to obtain membership in professional organizations.	
		All requests for changes are assessed in a structured way to determine their possible impact on the operational system and its functionality.	
M1.5	Documented system maintainability performance objectives, policies, and standards are communicated to entity personnel responsible for implementing them.	Formal change control processes and procedures exist and responsibilities are identified. These procedures contribute to the segregation of duties.	
	implementing them.	There is a budget allocation for emergency or unanticipated maintenance requirements.	
		Emergency changes that require deviations from standard procedures are logged and reviewed, and approved after-the-fact by management.	
М2	The entity utilizes procedures, people, software, data, and infrastructure to achieve system maintainability objectives in accordance with established policies and standards.		
M2.1	Resources available to maintain the system are consistent with the documented requirements of authorized users and documented objectives, policies, and standards.	Staffing requirement evaluations are performed regularly to provide the information services function with a sufficient number of competent information technology personnel.	
		Hardware and infrastructure requirements are periodically evaluated to provide adequate resources for maintenance activities.	
		Software requirements are periodically evaluated to provide adequate resources for maintenance activities.	

Criteria

Key component requirements are evaluated at least annually or whenever there are major changes to the business, operational, or informational technology environment. Results of the evaluation are acted upon promptly to ensure adequate current and future resources.

M2.2 Procedures to manage, schedule, and document all planned changes to the system are applied to modifications of system components to maintain documented system availability, security and integrity consistent with documented objectives, policies, and standards. Procedures exist to initiate, review, and approve change requests.

Changes to system components are assessed to determine their impact on system availability security, and integrity objectives, policies, and standards.

All requests for changes, system maintenance, and supplier maintenance are standardized and subject to formal change management procedures. Changes are categorized and prioritized, and specific procedures are in place to handle urgent matters. Change requestors are kept informed about the status of their requests.

Changes to system infrastructure and software are developed and tested in a separate development/test environment prior to implementation into production.

The impact on system availability, security, and integrity objectives, policies, and standards of emergency changes or any deviation in change procedures is assessed prior to implementation.

Backout plans are developed prior to implementation of changes.

Software change management, control, and distribution are properly integrated with a comprehensive configuration management system.

Correct software elements are distributed to the right place, with integrity, in a timely manner, and with adequate audit trails.

M2.3 There are procedures to ensure that only authorized, tested, and documented changes are made to the system and related data.

Formal change control processes exist such that when system changes are implemented, the associated documentation and procedures are updated accordingly.

Maintenance personnel have specific assignments and their work is properly

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monitored. In addition, their system access rights are controlled to avoid the risk of unauthorized access to systems and related data.

As part of the change control policies and procedures, there is a formal "promotion" process (for example, from "test" to "staging" to "production").

Changes to system infrastructure and software are developed and tested in a separate development/test environment prior to implementation into production.

When changes are made to "mission critical" systems, there is a "back-out" plan for use in the event of major interruption(s).

There is adequate off-site storage of maintenance resources, particularly program libraries, to enable reconstruction in the event of a loss of on-site resources.

Senior management implements a division of roles and responsibilities that prevents a single individual from subverting a critical process. In particular, a segregation of duties is maintained between the following functions:

- Computer operation
- Network management
- · System administration
- System development and maintenance
- Change management
- · Security administration

The level of user access (for example, read, add, change, or delete) is appropriate based on the user's job function and supports segregation of incompatible functions (for example, data entry is segregated from transaction review and approval).

An assignment of responsibility is maintained that ensures that no single individual has the authority to read, add, change, or delete an information asset without an independent review of that activity.

M2.4 There are procedures to communicate planned and completed system changes to information systems management and to authorized users.

Annual budget resources are allocated for planned changes.

There is periodic communication of changes.

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M2.5 There are procedures to allow for and to control emergency changes.

Emergency changes that require exception processing require appropriate management approval and leave an audit trail.

- M3 The entity monitors the system and takes action to achieve compliance with maintainability objectives, policies, and standards.
- M3.1 System maintainability performance is periodically reviewed and compared with the documented system maintainability requirements of authorized users and contractual, legal, and other service level agreements.

Procedures exist for regular comparisons of existing system maintainability against objectives, policies, and standards and for reporting of the results. Variances are recorded and followed up.

Requests for changes and system maintenance are standardized and subject to formal change management procedures. Changes are categorized and prioritized, and specific procedures are in place to handle urgent matters. Change requestors are kept informed of the status of their requests.

The internal audit function includes system maintainability reviews in the annual audit plan.

Problem logs are reviewed and trends are analyzed to identify the potential impact on system maintainability objectives.

M3.2 There is a process to identify potential impairments to the system's ongoing ability to address the documented system maintainability objectives, policies, and standards and to take appropriate action.

Information technology management seeks audit involvement in a proactive manner before finalizing information technology service solutions.

The responsibilities assigned to the quality assurance personnel include a review of general adherence to the information services function's standards and procedures.

The quality assurance function reviews the extent to which particular systems and application development activities have achieved the objectives of the information services function.

The quality assurance function prepares review reports and submits them to the management of the user departments and the information services function.

The entity's SDLC methodology requires that a post-implementation review of

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	Criteria	Illustrative Controls
		operational information system require- ments (for example, capacity, throughput) be conducted to assess whether the users' needs are being met by the system.
		At least annually, users are involved in assessing whether specific systems meet their current and anticipated business needs. Where possible, this process includes a competitive analysis.
M3.3	Environmental and technological changes are monitored and their impact on system maintainability is periodically assessed on a timely basis.	A risk assessment has been prepared and is reviewed on a regular basis or when a significant change occurs in either the internal or external environment.
		Internal audit periodically prepares reports that compare actual maintenance and updating requirements to budgeted requirements, and analyzes the results.
		Prior to developing or changing the strategic information technology plan, management of the information services function assesses the existing information systems in terms of degree of business automation, functionality, stability, complexity, cost, strengths, and weaknesses to determine the degree to which the existing systems support the entity's business requirements.

APPENDIX A

Examples of Practitioners' Reports

This appendix presents six illustrative reports for SysTrust engagements. Examples 1 through 3 are prepared in accordance with the AICPA's attestation standards. Examples 4 through 6 are prepared in accordance with the CICA's assurance standards.

In all engagements, a system description that delineates the boundaries of the system covered by management's assertion is prepared by management and attached to the practitioner's report.

Reports Based on AICPA Standards

Example 1. Reporting on the Assertion Based on AICPA Standards: Unqualified Opinion

Independent Accountant's Report

We have examined the accompanying assertion by the management of ABC Corporation regarding the effectiveness of its controls over the availability, security, integrity, and maintainability of the Financial Services System during the period Month X, 200X to Month XX, 200X, based on the SysTrust™ Principles and Criteria established by the American Institute of Certified Public Accountants and the Canadian Institute of Chartered Accountants. This assertion is the responsibility of the management of ABC Corporation. Our responsibility is to express an opinion on the aforementioned assertion based on our examination.

The SysTrust Principles and Criteria contain the following definitions of the availability, security, integrity, and maintainability of a system:

- Availability. The system was available for operation and use at times set forth in service level statements or agreements.
- Security. The system was protected against unauthorized physical and logical access.
- *Integrity*. The system processing was complete, accurate, timely, and authorized.
- *Maintainability*. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

The AICPA/CICA SysTrust Principles and Criteria may be obtained from the AICPA's web site, www.aicpa.org. Management's description of the aspects of the Financial Services System covered by its assertion is attached. We did not examine this description, and, accordingly, we do not express an opinion on it.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants and, accordingly, included (1) obtaining an understanding of the controls related to the availability, security, integrity, and maintainability of the Financial Services System, (2) testing and evaluating the operating effectiveness of the controls, and (3) performing such other procedures as we considered necessary in the circumstances. We believe that our examination provides a reasonable basis for our opinion.

Because of the inherent limitations of controls, errors or fraud may occur and not be detected. Furthermore, the projection of any conclusions based on our findings to future periods is subject to the risk that changes made to the system or controls, changes in processing requirements, or the failure to make changes to the system when required may alter the validity of such conclusions.

In our opinion, management's assertion that ABC Corporation maintained effective controls over the availability,

^{1.} For example, changes required because of the passage of time, such as to accommodate dates in the year 2000.

security, integrity, and maintainability of the Financial Service System to provide reasonable assurance that—

- The system was available for operation and use at times set forth in service level statements or agreements.
- The system was protected against unauthorized physical and logical access.
- The system processing was complete, accurate, timely, and authorized.
- The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

during the period Month X, 200X to Month XX, 200X, based on the SysTrustTM Principles and Criteria established by the American Institute of Certified Public Accountants and the Canadian Institute of Chartered Accountants, is fairly stated in all material respects.

[Signature]

[Date]

Example 2. Reporting on the Subject Matter Based on AICPA Standards: Unqualified Opinion

Independent Accountant's Report

We have examined the accompanying assertion by the management of ABC Corporation regarding the effectiveness of its controls over the availability, security, integrity, and maintainability of the Financial Services System during the period Month X, 200X to Month XX, 200X, based on the SysTrust™ Principles and Criteria established by the American Institute of Certified Public Accountants and the Canadian Institute of Chartered Accountants. This assertion is the responsibility of the management of ABC Corporation. Our responsibility is to express an opinion on the aforementioned assertion based on our examination.

The SysTrust Principles and Criteria contain the following definitions of the availability, security, integrity, and maintainability of a system:

- Availability. The system was available for operation and use at times set forth in service level statements or agreements.
- Security. The system was protected against unauthorized physical and logical access.
- *Integrity*. The system processing was complete, accurate, timely, and authorized.
- *Maintainability*. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

The AICPA/CICA SysTrust Principles and Criteria may be obtained from the AICPA's web site, www.aicpa.org. Management's description of the aspects of the Financial Services System covered by its assertion is attached. We did not examine this description, and, accordingly, we do not express an opinion on it.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants and, accordingly, included (1) obtaining an understanding of the controls related to the availability, security, integrity, and maintainability of the Financial Services System, (2) testing and evaluating the operating effectiveness of the controls, (3) performing such other procedures as we considered necessary in the circumstances. We believe that our examination provides a reasonable basis for our opinion.

Because of the inherent limitations of controls, errors or fraud may occur and not be detected. Furthermore, the projection of any conclusions based on our findings to future periods is subject to the risk that changes made to the system or controls, changes in processing requirements, or the failure to make changes to the system when required may alter the validity of such conclusions.

In our opinion, ABC Corporation maintained effective controls over the availability, security, integrity, and maintain-

For example, changes required because of the passage of time, such as to accommodate dates in the year 2000.

ability of the Financial Services System to provide reasonable assurance that—

- The system was available for operation and use at times set forth in service level statements or agreements.
- The system was protected against unauthorized physical and logical access.
- The system processing was complete, accurate, timely, and authorized.
- The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

during the period Month X, 200X to Month XX, 200X, based on the SysTrustTM Principles and Criteria established by the American Institute of Certified Public Accountants and the Canadian Institute of Chartered Accountants.

[Signature]

[Date]

Example 3. Reporting on the Subject Matter Based on AICPA Standards: Qualified Opinion

Independent Accountant's Report

We have examined the accompanying assertion by the management of ABC Corporation regarding the effectiveness of its controls over the availability, security, integrity, and maintainability of the Financial Services System during the period Month X, 200X to Month XX, 200X, based on the SysTrustTM Principles and Criteria established by the American Institute of Certified Public Accountants and the Canadian Institute of Chartered Accountants. This assertion is the responsibility of the management of ABC Corporation. Our responsibility is to express an opinion on the aforementioned assertion based on our examination.

The SysTrust Principles and Criteria contain the following definitions of the availability, security, integrity, and maintainability of a system:

- Availability. The system was available for operation and use at times set forth in service level statements or agreements.
- Security. The system was protected against unauthorized physical and logical access.
- *Integrity*. The system processing was complete, accurate, timely, and authorized.
- *Maintainability*. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

The AICPA/CICA SysTrust Principles and Criteria may be obtained from the AICPA's web site, www.aicpa.org. Management's description of the aspects of the Financial Services System covered by its assertion is attached. We did not examine this description, and, accordingly, we do not express an opinion on it.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants and, accordingly, included (1) obtaining an understanding of the controls related to the availability, security, integrity, and maintainability of the Financial Services System, (2) testing and evaluating the operating effectiveness of the controls, (3) performing such other procedures as we considered necessary in the circumstances. We believe that our examination provides a reasonable basis for our opinion.

Because of the inherent limitations of controls, errors or fraud may occur and not be detected. Furthermore, the projection of any conclusions based on our findings to future periods is subject to the risk that changes made to the system or controls, changes in processing requirements, or the failure to make changes to the system when required may alter the validity of such conclusions.

The SysTrust criteria require that a reliable system have continuity provisions that address minor processing errors, minor destruction of records, and major disruptions of sys-

^{3.} For example, changes required because of the passage of time, such as to accommodate dates in the year 2000.

tem processing that might impair system availability. In the course of our examination, we noted that ABC Corporation's recovery plans were not tested on a regular basis. Accordingly the criterion related to continuity provisions was not met.

In our opinion, except for the effects of the matter discussed in the preceding paragraph, ABC Corporation maintained effective controls over the availability, security, integrity, and maintainability of the Financial Services System to provide reasonable assurance that—

- The system was available for operation and use at times set forth in service level statements or agreements.
- The system was protected against unauthorized physical and logical access.
- The system processing was complete, accurate, timely, and authorized.
- The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

during the period Month X, 200X to Month XX, 200X, based on the SysTrustTM Principles and Criteria established by the American Institute of Certified Public Accountants and the Canadian Institute of Chartered Accountants

[Signature]

[Date]

Reports Based on CICA Standards

Example 4. Attest Report Based on CICA Standards: Report Without Reservation

Auditor's Report

To the Management of ABC Corporation:

We have audited the accompanying assertion by the management of ABC Corporation regarding the effectiveness of its controls over the availability, security, integrity, and main-

tainability of the Financial Services System during the period Month X, 200X to Month XX, 200X. This assertion is the responsibility of the management of ABC Corporation. Our responsibility is to express an opinion, based on our audit, on the conformity of management's assertion with the Sys-TrustTM Principles and Criteria established by the American Institute of Certified Public Accountants (AICPA) and the Canadian Institute of Chartered Accountants (CICA).

The SysTrust Principles and Criteria contain the following definitions of the availability, security, integrity, and maintainability of a system:

- Availability. The system was available for operation and use at times set forth in service level statements or agreements.
- Security. The system was protected against unauthorized physical and logical access.
- *Integrity*. The system processing was complete, accurate, timely, and authorized.
- *Maintainability*. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

Our audit was conducted in accordance with standards for assurance engagements established by the CICA. Those standards require that we plan and perform our audit to obtain reasonable assurance as a basis for our opinion. Our audit included (1) obtaining an understanding of the controls related to the availability, security, integrity, and maintainability of the Financial Services System, (2) testing and evaluating the operating effectiveness of the controls, and (3) performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, management's assertion that ABC Corporation maintained effective controls over the availability, security, integrity, and maintainability of the Financial Service System to provide reasonable assurance that—

• The system was available for operation and use at times set forth in service level statements or agreements.

- The system was protected against unauthorized physical and logical access.
- The system processing was complete, accurate, timely, and authorized.
- The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

during the period Month X, 200X to Month XX, 200X, is fairly stated in all material respects in accordance with the SysTrustTM Principles and Criteria established by the AICPA and the CICA.

The AICPA/CICA SysTrust Principles and Criteria may be obtained from the CICA's web site, www.cica.ca.

Because of the inherent limitations of controls, errors or fraud may occur and not be detected. Furthermore, the projection of any conclusions based on our findings to future periods is subject to the risk that changes made to the system or controls, changes in processing requirements, or the failure to make changes to the system when required may alter the validity of such conclusions.

[Signature]

[Date]

Example 5. Direct Report Based on CICA Standards: Report Without Reservation

Auditor's Report

To The Management of ABC Corporation:

We have audited the effectiveness of ABC Corporation's controls over the availability, security, integrity, and maintainability of the Financial Services System during the period Month X, 200X to Month XX, 200X. The effectiveness of these controls is the responsibility of the management of

^{4.} For example, changes required because of the passage of time, such as to accommodate dates in the year 2000.

ABC Corporation. Our responsibility is to express an opinion, based on our audit, on whether these controls were effectively maintained in accordance with the SysTrustTM Principles and Criteria established by the American Institute of Certified Public Accountants (AICPA) and the Canadian Institute of Chartered Accountants (CICA).

The SysTrust Principles and Criteria contain the following definitions of the availability, security, integrity, and maintainability of a system:

- Availability. The system was available for operation and use at times set forth in service level statements or agreements.
- Security. The system was protected against unauthorized physical and logical access.
- *Integrity*. The system processing was complete, accurate, timely, and authorized.
- *Maintainability*. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

Our audit was conducted in accordance with standards for assurance engagements established by CICA. Those standards require that we plan and perform our audit to obtain reasonable assurance as a basis for our opinion. Our audit included (1) obtaining an understanding of the controls related to the availability, security, integrity, and maintainability of the Financial Services System, (2) testing and evaluating the operating effectiveness of the controls, and (3) performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, ABC Corporation maintained effective controls over the availability, security, integrity, and maintainability of the Financial Services System to provide reasonable assurance that—

- The system was available for operation and use at times set forth in service level statements or agreements.
- The system was protected against unauthorized physical and logical access.

- The system processing was complete, accurate, timely, and authorized.
- The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

during the period Month X, 200X to Month XX, 200X, in accordance with the SysTrustTM Principles and Criteria established by the AICPA and the CICA.

The AICPA/CICA SysTrust Principles and Criteria may be obtained from the CICA's web site, www.cica.ca. Management's description of the aspects of the Financial Services System covered by its assertion is attached. We did not examine this description, and, accordingly, we do not express an opinion on it.

Because of the inherent limitations of controls, errors or fraud may occur and not be detected. Furthermore, the projection of any conclusions based on our findings to future periods is subject to the risk that changes made to the system or controls, changes in processing requirements, or the failure to make changes to the system when required may alter the validity of such conclusions.

[Signature]

[Date]

Example 6. Direct Report Based on CICA Standards: Report With Reservation

Auditor's Report

To The Management of ABC Corporation:

We have audited the effectiveness of ABC Corporation's controls over the availability, security, integrity, and maintainability of the Financial Services System during the period Month X, 200X to Month XX, 200X. The effectiveness of

For example, changes required because of the passage of time, such as to accommodate dates in the year 2000.

these controls is the responsibility of the management of ABC Corporation. Our responsibility is to express an opinion, based on our audit, on whether these controls were effectively maintained in accordance with the SysTrust TM Principles and Criteria established by the American Institute of Certified Public Accountants (AICPA) and the Canadian Institute of Chartered Accountants (CICA).

The SysTrust Principles and Criteria contain the following definitions of the availability, security, integrity, and maintainability of a system:

- Availability. The system was available for operation and use at times set forth in service level statements or agreements.
- Security. The system was protected against unauthorized physical and logical access.
- *Integrity*. The system processing was complete, accurate, timely, and authorized.
- Maintainability. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

Our audit was conducted in accordance with standards for assurance engagements established by CICA. Those standards require that we plan and perform our audit to obtain reasonable assurance as a basis for our opinion. Our audit included (1) obtaining an understanding of the controls related to the availability, security, integrity, and maintainability of the Financial Services System, (2) testing and evaluating the operating effectiveness of the controls, and (3) performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

ABC Corporation did not test its disaster recovery and contingency plans during the period from Month X, 200X to Month XX, 200X. Accordingly, the company did not meet the AICPA/CICA criterion requiring an entity to have currently tested continuity provisions that address major disruptions of system processing that might impair system availability.

In our opinion, except for the effect of the failure to test recovery and contingency plans described in the preceding paragraph, ABC Corporation maintained effective controls over the availability, security, integrity, and maintainability of the Financial Services System to provide reasonable assurance that—

- The system was available for operation and use at times set forth in service level statements or agreements.
- The system was protected against unauthorized physical and logical access.
- The system processing was complete, accurate, timely, and authorized.
- The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

during the period Month X, 200X to Month XX, 200X, in accordance with the SysTrustTM Principles and Criteria established by the AICPA and the CICA.

The AICPA/CICA SysTrust Principles and Criteria may be obtained from the CICA's web site, www.cica.ca. Management's description of the aspects of the Financial Services System covered by its assertion is attached. We did not examine this description, and, accordingly, we do not express an opinion on it.

Because of the inherent limitations of controls, errors or fraud may occur and not be detected. Furthermore, the projection of any conclusions based on our findings to future periods is subject to the risk that changes made to the system or controls, changes in processing requirements, or the failure to make changes to the system when required⁶ may alter the validity of such conclusions.

[Signature]

[Date]

 $^{6.\} For example, changes required because of the passage of time, such as to accommodate dates in the year 2000.$

APPENDIX B

Example of a System Description

System Description of ABC Corporation's Financial Services System

The purpose of this system description is to delineate the boundaries of the Financial Services System covered by management's assertion. The system description is attached to the practitioner's report.

ABC Corporation's data center (Data Center) supports the operation of the Financial Service System (FSS) on behalf of ABC's customers. FSS processes the following transactions for deposit and loan accounts:

- Deposit Accounts (savings, checking, NOW, money market, CD, IRA, Keogh)
 - Open/close accounts
 - Deposits
 - Withdrawals
 - Interest Calculation & Posting
 - Transfers
 - Statement Rendering
 - 1099 Processing
- Loan Accounts (mortgage, construction, student, consumer, installment, commercial)
 - Open/Close Accounts
 - Statement/Coupon Rendering
 - Cash Receipts/Lockbox
 - Cash Applications (principal/interest/escrow)
 - Escrow Maintenance & Payments
 - Interest Calculation & Posting
 - 1099 Processing

The accompanying SysTrustTM report covers the processing of FSS from the point transactions are received by the Data Center (via on-line input, or media transfer; for example, tape or paper input), through posting to master files and reporting to customers of ABC, or their ultimate customers. The following sections define the boundaries of each of the five system components that make up the FSS.

Infrastructure

The Data Center operates an IBM 3090-400J central processor under the control of an OS 390 operating system. Various peripheral devices such as tape cartridge silo, disk drives, laser and impact printers, are used with the central processor. Client terminals and automated teller machines are connected to the Data Center through leased lines. Clients may select, procure, and maintain terminal and printing equipment of their choosing.

Software

The FSS application was developed by the Data Center's in-house programming staff. FSS provides the ability to process savings, checking, NOW, money market, certificate of deposit, IRA and Keogh deposit accounts, and loan accounts including mortgage, construction, student, consumer, instalment and commercial loans.

FSS allows on-line inquiry and memo-posting of transactions through terminals and accepts monetary and maintenance transactions for batch processing which is performed each night. In addition, the applications allow input from third-party data transmissions.

The Data Center also uses a variety of system software products to maintain the operating environment and networks.

Data

Data, as defined for the FSS, comprises the following:

- Master file data
- Transaction data
- Error/suspense logs

- Output reports
- Transmission records
- System and security files

Transaction data is processed by FSS in either on-line or batch modes of processing, and is used to update master files. Output reports are available in either hardcopy or through a report viewing facility available to all customers of ABC.

People

The Data Center employs a staff of approximately 90 employees who support FSS. The functional areas are briefly described below:

- *Technical Services*—Provides technical assistance to clients.
- Application Programming—Provides application software development and testing for enhancements and modifications to FSS.
- Product Support Specialists—Prepares documentation manuals and training material.
- Quality Assurance—Monitors compliance with standards, and manages and controls the change migration process.
- Operational Services—Performs day-to-day operation of the computer.
- Systems Software Services—Installs and tests systems software releases, monitors daily systems performance, and resolves system software problems.
- Technical Delivery Services—Maintains job scheduling and report distribution software, manages ACF2 security administration, maintains policies and procedures manuals for the FSS processing environment.
- Voice and Data Communications—Maintains the communication environment, monitors the network and provides assistance to clients in resolving communication problems and network planning.

Procedures

The Data Center's performance objective is to be operational seven days a week, 24 hours a day. The Data Center Standards Manual addresses the following key processes:

- Systems development and program maintenance
- Security administration
- Computer operations
- Business recovery planning, and
- FSS processing.

APPENDIX C

Example of Management's Assertion

ABC Corporation's Assertion Regarding the Effectiveness of Its Controls Over the Financial Services System Based on the SysTrust Principles and Criteria

ABC Corporation maintained effective controls over the availability, security, integrity, and maintainability of the Financial Service System to provide reasonable assurance that—

- The system was available for operation and use at times set forth in service level statements or agreements.
- The system was protected against unauthorized physical and logical access.
- The system processing was complete, accurate, timely, and authorized.
- The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

during the period Month X, 200X to Month XX, 200X, based on the SysTrustTM Principles and Criteria established by the American Institute of Certified Public Accountants and the Canadian Institute of Chartered Accountants.

The SysTrust Principles and Criteria contain the following definitions of the availability, security, integrity, and maintainability of a system:

- Availability. The system was available for operation and use at times set forth in service level statements or agreements.
- Security. The system was protected against unauthorized physical and logical access.

- *Integrity*. The system processing was complete, accurate, timely, and authorized.
- *Maintainability*. The system could be updated when required in a manner that continued to provide for system availability, security, and integrity.

The SysTrust Principles and Criteria may be obtained from the AICPA/CICA's web sites, www.aicpa.org or www.cica.ca. Our attached System Description of ABC Corporation's Financial Services System identifies the aspects of the Financial Services System covered by our assertion.

[Signature Chief Financial Officer]
[Signature Chief Information Officer]
[Signature Chief Executive Officer]
[Date]



and Criteria are provided "as is," without warranty of any kind, and AICPA EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

6. Indemnity: Practitioner shall defend and

indemnify AICPA from claims, suits, damages

and costs (including attorneys' fees) arising out

- of: (i) false advertising, fraud, misrepresentation or other claims related to Practitioner's SysTrust Services or use of the SysTrust Marks, other than solely that the SysTrust Marks infringe third-party rights; or (ii) Practitioner's breach of this Agreement. 7. Practitioner Undertakines: Practitioner agrees not to: (i) directly or indirectly challenge AICPA's ownership of the SysTrust Marks or the validity of this license; (ii) consent to any third-party representation concerning the SysTrust Principles and Criteria or otherwise refer to the SysTrust Marks except in connection with Practitioner's SysTrust Services; (iii) infringe AICPA's copyrights in materials relating to the SysTrust Program, provided, that, Practitioner may, as a licensee hereunder, reproduce and distribute the SysTrust Principles and Criteria to its employees, clients and prospective clients in complete and accurate form, without charge, including AICPA's copyright notice; or (iv) violate any laws, regulations or standards established by an entity of competent jurisdiction relating to the promotion or providing of SysTrust Services.
- R. Termination: AICPA shall have the right to terminate this Agreement if Practitioner fails to cure any of the following within fifteen (15) days of notice from AICPA: (i) Practitioner's license to practice accountancy is revoked or suspended; (ii) Practitioner is no longer a member in good-standing of AICPA and enrolled in an AICPA-approved practice-monitoring program; or (iii) Practitioner misuses the SysTrust Marks or otherwise breaches a material term or

(i) all rights, licenses and privileges granted to Practitioner, including the right to use the SysTrust Marks, shall automatically revert to AICPA; (ii) Practitioner shall immediately cease to make any representation regarding its status as a licensee; and (iii) Practitioner shall execute any and all documents evidencing such automatic reversion.

undertaking of this Agreement. Upon termination:

- 9. Applicable Law: Disputes: Any dispute or claim relating to this Agreement shall be settled by arbitration before three (3) arbitrators in the State and County of New York, under the Commercial Arbitration Rules of the American Arbitration Association then existing and applying the laws of the United States and of the State of New York, without giving effect to the conflictof-laws principles thereof. Judgment upon the award may be entered into any court of competent jurisdiction. Nonetheless, either party may bring a civil action to seek equitable relief exclusively in the state and federal courts in the State and County of New York. The parties hereby submit to the exclusive jurisdiction of and waive any objection to the propriety or convenience of venue in such courts.
- 10. Assignment: Practitioner shall not license, sublicense or franchise its rights hereunder, nor transfer or assign this Agreement or any rights hereunder without prior, written approval of AICPA. Subject to the foregoing, this Agreement shall be binding upon and inure to the benefit of the parties hereto, their successors and assigns.
 11. Sole Understanding: This Agreement and
- the SysTrust Principles and Criteria, Attestation Standards and AICPA Professional Standards, sections on Statements on Quality Control Standards, Bylaws, Code of Professional Conduct and Ethics Rulings and Statement on Standards for Consulting Services which are incorporated herein by reference, comprise the entire agreement of the parties with respect to the subject matter of this Agreement and supersede all other agreements, understandings and communications with respect thereto.