

#### **ISO/IEC JTC 1 N9967**

2010-01-26

**Replaces:** 

# ISO/IEC JTC 1 Information Technology

**Document Type:** DTR for ballot

**Document Title:** DTR 20000-4, Information technology - Service management - Part 4: Process Reference

Model

**Document Source:** SC 7 Secretariat

**Project Number:** 

**Document Status**: This document is circulated to JTC 1 National Bodies for a three month DTR ballot.

Please submit your vote via the online balloting system.

Action ID: VOTE

**Due Date:** 2010-04-27

Pages: 35

Secretariat, ISO/IEC JTC 1, American National Standards Institute, 25 West 43rd Street, New York, NY 10036; Telephone: 1 212 642 4932; Facsimile: 1 212 840 2298; Email: lrajchel@ansi.org

#### ISO/IEC JTC1/SC7 Software and Systems Engineering Secretariat: CANADA (SCC)

#### ISO/IEC JTC1/SC7 N4526 2010-01-04

Document Type DTR

Title DTR 20000-4, Information technology - Service management -

Part 4: Process Reference Model.

Source JTC 1/ SC7/ WG25

Project 20000-4

Status DTR

References N3797/N4066 Res.1072, N4093, N4182, N4222, N4414, N4415,

N4416, N4417, N4524, N4525

Action ID ACT

Distribution AG, JTC1 Secretariat

Medium Electronic

No. of Pages 33

Note: Sent to JTC 1 for DTR processing

#### ISO/IEC TC ISO/IEC JTC1/SC 7

Date: 2009-12-08

N/A

ISO/IEC TC ISO/IEC JTC1/SC 7/WG 25

Secretariat: SCC

# Information technology — Service management — Part 4: Process reference model

Technologies de l'information — Gestion de services — Partie 4: Modèle de référence de processus

Document type: Technical Report

Document subtype:

Document stage: (50) Approval

Document language: E

#### **Copyright notice**

This ISO document is a Draft International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO draft nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission being secured.

Requests for permission to reproduce should be addressed to either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

#### Contents Page Foreword ......iv Introduction......v 1 Scope......1 2 Normative references ......1 3 Terms and definitions......1 Overview of the PRM ......1 4 5 Process descriptions......2 5.1 Budgeting and accounting for IT services.....4 5.2 5.3 Business relationship management......4 5.4 Capacity management ......5 Change management......6 5.5 5.6 Configuration management......7 Human resource management......7 5.7 5.8 Improvement ......8 5.9 Incident management and request fulfilment ......9 5.10 Information item management ......9 5.11 Information security management......11 Management review......11 5.12 5.13 5.14 5.15 Problem management.......15 Release and deployment management ......15 5.16 5.17 5.18 Service continuity and availability management.......17 5.19 5.20 Service level management .......18 5.21 Service planning and monitoring ......19 5.22 5.23 5.24 Service transition .......21 5.25 SMS establishment and maintenance ......21 5.26 Supplier management......23 Annex A (informative) Statement of conformity to ISO/IEC 15504-2 ......24 **A.1** A.1.1 Requirements for process reference models ......24 Process descriptions......25 A.1.2 **Figures** Figure 1 —Relationships between relevant standards ......v

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

In exceptional circumstances, the joint technical committee may propose the publication of a Technical Report of one of the following types:

- type 1, when the required support cannot be obtained for the publication of an International Standard, despite repeated efforts;
- type 2, when the subject is still under technical development or where for any other reason there is the future but not immediate possibility of an agreement on an International Standard;
- type 3, when the joint technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example).

Technical Reports of types 1 and 2 are subject to review within three years of publication, to decide whether they can be transformed into International Standards. Technical Reports of type 3 do not necessarily have to be reviewed until the data they provide are considered to be no longer valid or useful.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC TR 20000-4, which is a Technical Report of type 2, was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 7, Software and systems engineering.

 ${\sf ISO/IEC~20000~consists}$  of the following parts, under the general title Information technology — Service management —

- Part 1: Service management system requirements
- Part 2: Code of practice
- Part 3: Guidance on scope definition and applicability of ISO/IEC 20000-1 [Technical Report]
- Part 4: Process reference model [Technical Report]
- Part 5: Exemplar implementation plan for ISO/IEC 20000-1 [Technical Report]

The following part is under preparation

ISO/IEC 15504-8: Process assessment model for service management [Technical Report]

#### Introduction

The purpose of this Technical Report is to facilitate the development of a process assessment model, (PAM) ISO/IEC TR 15504-8.

ISO/IEC 15504-2 describes the requirements for the conduct of an assessment and a measurement scale for assessing process capability. ISO/IEC 15504-1 describes the concepts and terminology used for process assessment.

This process reference model (PRM) is a logical representation of the elements of the processes within service management that can be performed at a basic level. Using the PRM in a practical application may require additional elements suited to the environment and circumstances.

The PRM specified in this Technical Report describes at an abstract level the processes including the general service management system (SMS) processes implied by ISO/IEC 20000-1. Each process of this PRM is described in terms of a purpose and outcomes. The PRM does not attempt to place the processes in any specific environment nor does it pre-determine any level of process capability required to fulfil the ISO/IEC 20000-1 requirements. The PRM is not intended to be used for a conformity assessment audit or process implementation reference guide.

The relationships between ISO/IEC 20000-1, ISO/IEC 24774, ISO/IEC 20000-4, ISO/IEC 15504-8 and ISO/IEC 15504-2 are shown in Figure 1.

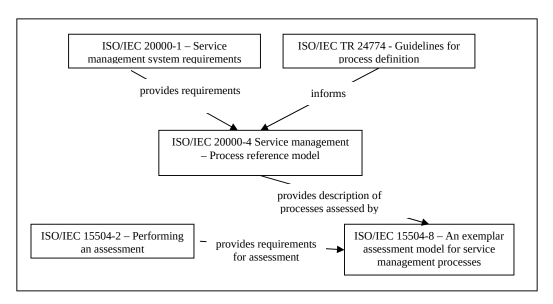


Figure 1 —Relationships between relevant standards

Any organization may define processes with additional elements in order to suit it to its specific environment and circumstances. The purposes and outcomes described in this Technical Report are, however, considered to be the minimum necessary to meet ISO/IEC 20000-1 requirements. Some processes cover general strategic aspects of an organization. These processes have been identified in order to give coverage to all the requirements of ISO/IEC 20000-1.

The PRM does not provide the evidence required by ISO/IEC 20000-1. The PRM does not specify the interfaces between the processes.

#### ISO/IEC DTR 20000-4:2009(E)

This Technical Report contains a PRM for IT service management with description of processes in Clause 5. Annex A provides the statement of conformity for Part 4 in accordance with ISO/IEC 15504-2, Information technology – Process assessment – Part 2: Performing an assessment.

# Information technology — Service management — Part 4: Process reference model

#### 1 Scope

This Technical Report defines a PRM comprising a set of processes, described in terms of process purpose and outcomes that demonstrate coverage of the requirements of ISO/IEC 20000-1.

#### 2 Normative references

The following referenced documents contain provisions which, through reference in this text, constitute provisions of this part of ISO/IEC 20000. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO/IEC 20000 are encouraged to investigate the possibility of applying the most recent editions of the documents referenced below.

ISO/IEC 20000-1:2005, Information technology – Service management – Part 1: Specification

ISO/IEC 20000-1:2009 (FCD), Information technology – Service management – Part 1: Service management system requirements

ISO/IEC 15504-2:2003, Information technology - Process assessment - Part 2: Performing an assessment

ISO/IEC TR 24774:2007, Software and systems engineering – Life cycle management – Guidelines for process description

#### 3 Terms and definitions

For the purpose of this part of ISO/IEC 20000, the terms and definitions given in ISO/IEC 20000-1 and ISO/IEC 15504-1 apply.

#### 4 Overview of the PRM

This clause describes the structure of the process reference model in the context of a management system to direct and control a service provider with regard to delivery of services to meet the business needs and customer requirements.

Figure 2 identifies the processes derived from ISO/IEC 20000-1 requirements, which are included in this PRM for Information technology – Service management.

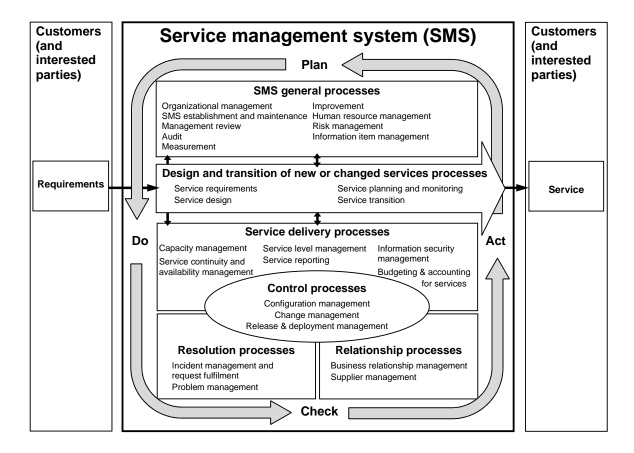


Figure 2 — Processes in the process reference model

#### 5 Process descriptions

Each process in the PRM has the following descriptive elements.

- a) Name: the name of a process is a short noun phrase that summarizes the scope of the process, identifying the principle concern of the process, and distinguishes it from other processes within the scope of the process reference model.
- Context: for each process a brief overview describes the intended context of the application of the process.
- c) Purpose: the purpose of the process is a high level, overall goal for performing the process.
- d) Outcomes: an outcome is an observable result of the successful achievement of the process purpose. Outcomes are measurable, tangible, technical or business results that are achieved by a process. Outcomes are observable and assessable.
- e) Requirements traceability: the outcomes are based on the requirements of ISO/IEC 20000-1. The references identify the applicable subclauses of ISO/IEC 20000-1, the subclause heading, and the outcomes that are supported.

In Clauses 5.1 to 5.26 all entries in the requirements traceability row end with numbers in square brackets, (i.e. [n]). Each number in the square brackets is a reference to a numbered outcome. These outcomes are directly linked to the requirements of ISO/IEC 20000-1. The referencing is illustrated by example 1, given below.

Some outcomes are shown in square brackets. These are only indirectly linked to requirements of ISO/IEC 20000-1. The outcomes in square brackets are not referenced by any of the entries in the requirements traceability row. These additional outcomes have been included because they are necessary in order for this type of PRM to act as the basis of the PAM ISO/IEC 15504-8. With these additional outcomes, the process is complete and the process purpose can be achieved. This is illustrated by example 2, below. Cross-references are made to both the first edition (1ED) and second edition (2ED) of ISO/IEC 20000-1 for the same reason.

#### **EXAMPLE 1**

The second requirements traceability entry in Clause 5.1 is:

20000 1ED IS 04.4.1 Continual improvement (Act): Policy [5]).

The [5] is a reference to outcome 5 in the previous row of Clause 5.1.

Outcome 5. is: nonconformities are communicated to those responsible for corrective action and resolution.

#### **EXAMPLE 2**

The first outcome requirements traceability entry in Clause 5.4 is:

1. [current and future capacity and performance requirements are identified and agreed;]

The entries in the requirements traceability row for Clause 5.4 includes references to only outcomes 2-5.

#### 5.1 Audit

Name	Audit		
Context	This process is responsible for conducting audits to independently assess whether the service management system (SMS) and the services conform to the requirements established by the service provider. An audit assessess whether the SMS is effectively established and maintained. Audits are conducted at planned intervals. Planning for an audit takes into account the importance of the services, processes and areas to be audited, and the results of previous audits.		
Purpose	The purpose of the audit process is to independently assess conformity of selected services, products and processes to the requirements, plans and agreements, as appropriate.		
Outcomes	As a result of successful implementation of this process:		
	the scope and purpose of each audit are defined [and agreed];		
	2. the objectivity and impartiality of the conduct of audits and selection of auditors are assured;		
	conformity of selected services, products and processes with requirements, plans and agreements is determined;		
	4. nonconformities are recorded;		
	5. nonconformities are communicated to those responsible for corrective action and resolution;		
	6. corrective actions for nonconformities are verified by follow-up audits.		
	20000 1ED IS 04.3 Monitoring, measuring and reviewing (Check) [1,2,4,5]		
traceability	20000 1ED IS 04.4.1 Continual improvement (Act): Policy [5]		
	20000 2ED FCD 3.5.4.1 SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: General [4,5]		
	20000 2ED FCD 3.5.4.2 SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Internal audit [1,2,5,6]		
	20000 2ED FCD 5.6.1 Information security management: Information security policy and objectives [3]		
	20000 2ED FCD 8.1 Control processes: Configuration management [4]		

# 5.2 Budgeting and accounting for IT services

Name	Budgeting and accounting for IT services	
Context	Budgeting covers predicting and controlling the spending of money and the day-to-day monitoring and adjusting of budgets. Accounting identifies the costs of delivering IT Services, comparing these with budgeted costs, and managing variance from the budget. All accounting practices used should be aligned to the wider accountancy practices of the whole of the service provider's organization.	
Purpose	The purpose of the budgeting and accounting for IT services process is to budget and account for service provision.	
Outcomes	As a result of successful implementation of this process:	
	costs of service provision are estimated;	
	2. budgets are produced using cost estimates;	
	3. deviations from the budget and costs are controlled;	
	4. deviations from the budget are resolved;	
	5. deviations from the budget and costs are communicated to interested parties.	
•	20000 1ED IS 06.4 Budgeting and accounting for IT services [1,2,3]	
traceability	20000 2ED FCD 5.4 Budgeting and accounting for services [1,2,3,4,5]	

# 5.3 Business relationship management

Name	Business relationship management		
Context	This process enables a service provider to build a good relationship with its customers by understanding the business environment in which the services operate. This understanding enables the service provider to identify the needs of the customers, respond to these needs and manage the expectations of customers and interested parties.		
Purpose	The purpose of the business relationship management process is to identify and manage customer needs and expectations.		
Outcomes	As a result of successful implementation of this process:		
	customers and interested parties are identified;		
	<ol><li>the needs and expectations of customers are identified and monitored;</li></ol>		
	3. communication with the customer is planned and implemented;		
	service performance is monitored;		
	5. changes to the scope of the services, service level agreements and contracts are identified;		
	6. service complaints are recorded and managed through their life cycle to closure;		
	7. service complaints which are not resolved though normal channels are escalated;		
	3. customer satisfaction is measured and analysed;		
	[customer satisfaction analysis results are communicated to interested parties.]		

Name	Business relationship ma	anagement
•	20000 1ED IS 06.1	Service level management [4]
traceability	20000 1ED IS 06.3	Service continuity and availability management [4]
	20000 1ED IS 07.2	Business relationship management [1,2,3,4,5,6,7,8]
	20000 1ED IS 07.3	Supplier management [4]
	20000 1ED IS 08.3	Problem management [4]
	20000 2ED FCD 3.5.2.2	SMS general requirements: Plan, operate, monitor and improve service management: Establish scope and plan: Plan service management [4]
	20000 2ED FCD 5.1	Service delivery processes: Service level management [4]
	20000 2ED FCD 5.3	Service delivery processes: Service continuity and availability management [4]
	20000 2ED FCD 5.6.1	Information security management: Information security policy and objectives [4]
	20000 2ED FCD 6.1	Relationship processes: Business relationship management [1,2,3,4,6,7,8]
	20000 2ED FCD 6.2	Relationship processes: Supplier management [4]
	20000 2ED FCD 7.1	Resolution processes: Incident management and request fulfilment [4]
	20000 2ED FCD 7.2	Resolution processes: Problem management [4]
	20000 2ED FCD 8.2	Control processes: Change management [4]

# 5.4 Capacity management

Name	Capacity management		
Context	This process ensures that there are sufficient resources and capacity to meet current and future agreed requirements in a cost effective and timely manner. The process enables a service provider to provide sufficient resources across an entire service in order to deliver the agreed service performance and meet the service level targets.		
Purpose	The purpose of the capacity management process is to ensure that the service provider has service capacity to meet current and future agreed requirements.		
Outcomes	As a result of successful implementation of this process:		
	[current and future capacity and performance requirements are identified and agreed;]		
	2. a capacity plan is developed based on the capacity and performance requirements;		
	3. capacity is provided to meet current capacity and performance requirements;		
	4. capacity usage is monitored, analysed and performance is tuned;		
	5. capacity is prepared to meet future capacity and performance needs;		
	6. changes to capacity and performance are reflected in the capacity plan.		
•	20000 1ED IS 06.5 Capacity management [2]		
traceability	20000 2ED FCD 5.5 Capacity management [2,3,4,5,6]		

## 5.5 Change management

Name	Change management			
Context	Changes to services, their applications and infrastructure, should be planned and controlled to ensure timeliness without unnecessary disruption. Unintended effects of changes should be remedied			
Purpose		The purpose of the change management process is to ensure all changes are assessed, approved, implemented and reviewed in a controlled manner.		
Outcomes	As a result of success	ful implementation of this process:		
	1. change requests	are recorded and classified;		
	2. change requests	are assessed using defined criteria and approved before development;		
	3. an implementation interested parties	n schedule of changes and releases is established and communicated to		
	4. approved change	s are implemented;		
	5. unsuccessful char	nges are reversed or remedied.		
Requirements	20000 1ED IS 05	Planning and implementing new or changed services [2]		
traceability	20000 1ED IS 06.1	Service level management [1]		
	20000 1ED IS 06.3	Service continuity and availability management [2]		
	20000 1ED IS 06.4	Budgeting and accounting for IT services [1]		
	20000 1ED IS 06.6	Information security management [1]		
	20000 1ED IS 07.2	Business relationship management [1,4]		
	20000 1ED IS 07.3	Supplier management [1]		
	20000 1ED IS 08.3	Problem management [1]		
	20000 1ED IS 09.1	Configuration management [2]		
	20000 1ED IS 09.2	Change management [1,2,3,4]		
	20000 1ED IS 10.1	Release management [2,3]		
	20000 2ED FCD 5.1	Service delivery processes: Service level management [1]		
	20000 2ED FCD 5.3	Service delivery processes: Service continuity and availability management [1]		
	20000 2ED FCD 5.6.3	Information security management: Information security changes and incidents [2]		
	20000 2ED FCD 6.1	Relationship processes: Business relationship management [1]		
	20000 2ED FCD 6.2	Relationship processes: Supplier management [1]		
	20000 2ED FCD 7.2	Resolution processes: Problem management [1]		
	20000 2ED FCD 8.2	Control processes: Change management [1,2,3,5]		
	20000 2ED FCD 8.3	Control processes: Release and deployment management [1,3]		

# 5.6 Configuration management

Name	Configuration management		
Context	This process is concerned with establishing and maintaining the integrity of the services and their configuration information to enable effective control of the services.		
Purpose	The purpose of the confidentified service compo	riguration management process is to establish and maintain the integrity of all prients.	
Outcomes	As a result of successfu	I implementation of this process:	
	1. items requiring con-	figuration management are identified;	
	2. the status of config	uration items and modifications are recorded and reported;	
	changes to items under configuration management are controlled;		
	4. the integrity of systems, services and service components is assured;		
	5. the configuration of released items is controlled.		
	20000 1ED IS 06.1	Service level management [1]	
traceability	20000 1ED IS 07.3	Supplier management [1]	
	20000 1ED IS 08.2	Incident management [2]	
	20000 1ED IS 09.1	Configuration management [1,2,3,4,5]	
	20000 2ED FCD 5.1	Service delivery processes: Service level management [1]	
	20000 2ED FCD 6.2	Relationship processes: Supplier management [1]	
	20000 2ED FCD 8.1	Control processes: Configuration management [1,2,3,4,5]	
	20000 2ED FCD 8.2	Control processes: Change management [3]	

## 5.7 Human resource management

Name	Human resource management		
Context	The scope of the human resource management process is limited to identifying and developing the competencies of individuals in relation to their service management activities and the process needs of the organization. This process specifically excludes other related and commonly accepted aspects of human resource management such as health and safety, security, and laws or regulations on the fairness of recruitment and employment practices.		
Purpose	The purpose of the human resource management process is to provide the organization with necessary human resources and to maintain their competencies, consistent with business needs and customer requirements		
Outcomes	As a result of successful implementation of this process:		
	the competencies required by the organization for service provision are identified;		
	2. identified competency gaps are filled through training or recruitment;		
	3. individual competencies and their development are monitored;		
	4. each individual demonstrates their understanding of their role in achieving service management objectives.		
•	20000 1ED IS 03.3 Competence, awareness and training [1,2,3,4]		
traceability	20000 2ED FCD 3.4.1 SMS general requirements: Provision of resources [1]		
	20000 2ED FCD 3.4.2.1 SMS general requirements: Human resources: General [1]		
	20000 2ED FCD 3.4.2.2 SMS general requirements: Human resources: Competence, awareness and training [1,2,3,4]		

# 5.8 Improvement

Name	Improvement	Improvement	
Context	This process enables a service provider to identify opportunities for improvement to the SMS and the services identified during the operation of service management processes and the delivery of services including corrective and preventive actions. It includes the identification, evaluation, approval, management, measurement and review of improvements.		
Purpose	The purpose of the impro	ovement process is to continually improve the SMS, services and processes.	
Outcomes	As a result of successful	implementation of this process:	
	1. opportunities for imp	provement are identified and recorded;	
	2. opportunities for imp	provement are evaluated against agreed criteria for approval;	
	3. approved improvem	ents are prioritised and actions planned;	
	4. approved improvem	ents are implemented and confirmed;	
	5. the results of improv	vement actions are reported and communicated to interested parties.	
Requirements traceability	20000 1ED IS 04.4.2 20000 1ED IS 06.1	Continual improvement (Act): Management of improvements [3] Service level management [1]	
	20000 1ED IS 06.3	Service continuity and availability management [1]	
	20000 1ED IS 06.6	Information security management [1]	
	20000 1ED IS 07.2 20000 1ED IS 07.3	Business relationship management [1]	
	20000 1ED IS 07.3 20000 1ED IS 08.3	Supplier management [1]	
	20000 1ED IS 08.3 20000 1ED IS 09.2	Problem management [1]	
	20000 1ED IS 09.2 20000 1ED IS 10.1	Change management [1] Release management [1]	
		SMS general requirements: Plan, operate, monitor and improve service management: Improve: Policy [1]	
	20000 2ED FCD 3.5.5.2	SMS general requirements: Plan, operate, monitor and improve service management: Improve: Management of improvements [2,3,4,5]	
	20000 2ED FCD 5.1	Service delivery processes: Service level management [1]	
	20000 2ED FCD 5.6.2	Information security management: Information security controls [1]	
	20000 2ED FCD 6.2	Relationship processes: Supplier management [1]	
	20000 2ED FCD 7.1	Resolution processes: Incident management and request fulfilment [1]	
	20000 2ED FCD 8.2	Control processes: Change management [1]	

# 5.9 Incident management and request fulfilment

Name	Incident management and request fulfilment		
Context	The objective of incident management is to restore the service as soon as possible and within the service level target. The focus is on reducing the duration and consequences of the service outage from a business and customer perspective and not on finding the root cause of the incident. Request fulfilment aims to fulfil service requests within agreed service levels.		
Purpose		dent management and request fulfilment process is to restore agreed service and thin agreed service levels.	
Outcomes	As a result of successfu	I implementation of this process:	
	1. incidents and service	ce requests are recorded and classified;	
	2. incidents and service	ce requests are prioritised and analysed;	
	incidents and service requests are resolved and closed;		
	<ol> <li>incidents and service requests which are not progressed according to agreed service levels are escalated;</li> </ol>		
	<ol> <li>information regarding the status and progress of reported incidents or service requests is communicated to interested parties.</li> </ol>		
	20000 1ED IS 06.6	Information security management [1,2]	
traceability	20000 1ED IS 08.2	Incident management [1,2,3,5]	
	20000 1ED IS 08.3	Problem management [1]	
	20000 2ED FCD 5.6.3	Information security management: Information security changes and incidents [1,2,3]	
	20000 2ED FCD 7.1	Resolution processes: Incident management and request fulfilment [1,2,3,4,5]	
	20000 2ED FCD 7.2	Resolution processes: Problem management [1]	
	20000 2ED FCD 8.3	Control processes: Release and deployment management [1]	

## 5.10 Information item management

Name	Information item management		
Context	This process is concerned with the storage, security and integrity of information produced, stored or used by the SMS. The information security management process is concerned with the security of information used, stored or transmitted by or within a provided service.		
Purpose	The purpose of the information item management process is to develop and maintain the recorded information produced by a process.		
Outcomes	As a result of successful implementation of this process:		
	1. information items are produced in accordance with defined criteria;		
	2. information items are approved prior to issue;		
	3. information items are communicated to interested parties;		
	4. information items are maintained in accordance with planned arrangements;		
	5. the integrity of information items is assured.		

Name	Information item manage	ement
Requirements		Documentation requirements [1]
traceability	20000 1ED IS 03.3	Competence, awareness and training [4]
	20000 1ED IS 04.1	Plan service management (Plan) [1]
	20000 1ED IS 04.3	Monitoring, measuring and reviewing (Check) [1]
	20000 1ED IS 06.1	Service level management [1,2,4]
	20000 1ED IS 06.3	Service continuity and availability management [4]
	20000 1ED IS 06.5	Capacity management [1,4]
	20000 1ED IS 06.6	Information security management [1,3]
	20000 1ED IS 07.2	Business relationship management [1]
	20000 1ED IS 07.3	Supplier management [1,2]
	20000 1ED IS 08.2	Incident management [1]
	20000 1ED IS 08.3	Problem management [1]
	20000 1ED IS 09.1	Configuration management [1]
	20000 1ED IS 09.2	Change management [1]
	20000 1ED IS 10.1	Release management [1,3]
	20000 2ED FCD 3.1.3	SMS general requirements: Management responsibility: Responsibility, authority and communication [1]
	20000 2ED FCD 3.3.1	SMS general requirements: Documentation management: General [1,3]
	20000 2ED FCD 3.3.2	SMS general requirements: Documentation management: Control of documents [1,5]
	20000 2ED FCD 3.3.3	SMS general requirements: Documentation management: Control of records [1,4,5]
	20000 2ED FCD 3.4.2.1	SMS general requirements: Human resources: General [4]
	20000 2ED FCD 3.5.2.2	SMS general requirements: Plan, operate, monitor and improve service management: Establish scope and plan: Plan service management [1,4]
	20000 2ED FCD 3.5.4.1	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: General [1]
	20000 2ED FCD 3.5.4.2	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Internal audit [1]
	20000 2ED FCD 3.5.4.3	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Management review [4]
	20000 2ED FCD 3.5.5.1	SMS general requirements: Plan, operate, monitor and improve service management: Improve: Policy [1]
	20000 2ED FCD 4.3	Design and transition of new or changed services: Design and develop services [1]
	20000 2ED FCD 5.1	Service delivery processes: Service level management [1,2,4]
	20000 2ED FCD 5.3	Service delivery processes: Service continuity and availability management [1,2]
	20000 2ED FCD 5.5	Capacity management [4]
	20000 2ED FCD 5.6.1	Information security management: Information security policy and objectives $\left[2,3\right]$
	20000 2ED FCD 5.6.2	Information security management: Information security controls [1,2]
	20000 2ED FCD 6.1	Relationship processes: Business relationship management [1,2]
	20000 2ED FCD 6.2	Relationship processes: Supplier management [1,2]
	20000 2ED FCD 7.1	Resolution processes: Incident management and request fulfilment [1,2]
	20000 2ED FCD 7.2	Resolution processes: Problem management [1]
	20000 2ED FCD 8.1	Control processes: Configuration management [1]
	20000 2ED FCD 8.2	Control processes: Change management [1]
	20000 2ED FCD 8.3	Control processes: Release and deployment management [1]

# 5.11 Information security management

Name	Information security management		
Context	This process ensures that the security controls required to perform service management activities adequately protect information assets.		
Purpose	The purpose of the information security m agreed level of security within all service r	anagement process is to manage information security at an nanagement activities.	
Outcomes	As a result of successful implementation of	f this process:	
	1. [information security requirements are	identified and agreed;]	
	[criteria for the assessment of information security risks and the acceptable level of risk are identified;]		
	3. [information security risks are identified;]		
	4. information security risk is assessed;		
	5. information security risk measures and controls are defined;		
	6. information security risk measures and controls are implemented;		
	7. security incidents are quantified and recorded;		
	8. information security concerns are communicated to interested parties;		
	9. [the impact of changes on information security is analysed and reported.]		
		rity management [5,6,7]	
traceability	20000 2ED FCD 5.6.1 Information secu	rity management: Information security policy and objectives [4]	
	20000 2ED FCD 5.6.2 Information secu	rity management: Information security controls [5,6,7]	
	20000 2ED FCD 7.1 Resolution proce	sses: Incident management and request fulfilment [6]	
	20000 2ED FCD 8.1 Control processe	s: Configuration management [6]	

# 5.12 Management review

Name	Management review	
Context	This process checks the SMS, at planned intervals, to ensure its continuing suitability, adequacy and effectiveness. It takes into account the results of audits, the performance of services, service reports, incidents, known errors, risks, suggestions and feedback from interested parties.	
Purpose	The purpose of the Management Review process is to assess the performance of the SMS and to identify potential improvements.	
Outcomes	As a result of successful implementation of this process:	
	1. the objectives of the review are established;	
	2. the status and performance of an activity or process are assessed;	
	3. risks, problems and opportunities for improvement are identified and recorded;	
	4. review results are communicated to interested parties;	
	5. action items resulting from reviews are tracked to closure.	
	20000 1ED IS 04.3 Monitoring, measuring and reviewing (Check) [2,4]	
traceability	20000 1ED IS 05 Planning and implementing new or changed services [2]	
	20000 1ED IS 06.2 Service reporting [3,4]	
	20000 2ED FCD 3.5.4.1 SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: General [1,2]	
	20000 2ED FCD 3.5.4.3 SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Management review [1,2,5]	

## 5.13 Measurement

Name	Measurement	
Context	This process provides quantitative information for the SMS, processes and services. It enables a service provider to identify, develop and use a set of measures that demonstrate effective service delivery and support the identification of improvement opportunities.	
Purpose	The purpose of the measurement process is to identify, collect, analyse, and report data relating to the services provided and processes implemented to support effective management of the processes, and to objectively demonstrate the quality of the services provided.	
Outcomes	As a result of successful in	mplementation of this process:
	the prioritised information identified;	ation needs related to provided services and processes implemented are
	2. an appropriate set of	measures, driven by the information needs are identified and/or developed;
	3. the required data are	collected, and verified;
	4. the required data are	analysed and the results interpreted;
	5. [measurement inform communication.]	nation is used to support decisions and provide an objective basis for
	20000 1ED IS 06.1	Service level management [4]
traceability	20000 1ED IS 06.3	Service continuity and availability management [1]
	20000 1ED IS 08.3	Problem management [4]
	20000 1ED IS 09.2	Change management [4]
	20000 1ED IS 10.1	Release management [3,4]
		SMS general requirements: Plan, operate, monitor and improve service management: Improve: Management of improvements [4]
	20000 2ED FCD 5.1	Service delivery processes: Service level management [3]
	20000 2ED FCD 6.1	Relationship processes: Business relationship management [4]
	20000 2ED FCD 7.2	Resolution processes: Problem management [4]
	20000 2ED FCD 8.2	Control processes: Change management [4]
	20000 2ED FCD 8.3	Control processes: Release and deployment management [2,3,4]

# **5.14 Organizational management**

Name	Organizational management		
Context	This process is the umbrella process in the SMS. All the other processes required by the SMS may be derived from the intent of one or more outcomes associated with this process. From a requirements perspective, the subclauses of ISO/IEC 20000-1 that reference the responsibilities of top management to establish the SMS are addressed by the outcomes of this process. The detailed objectives of the SMS are addressed by one or more of the specialised processes supported by this process reference model.		
Purpose	The purpose of the organizational management process is to establish the service management objectives, identify and provide resources, and monitor performance of IT service provision, in order to satisfy the requirements of customers and interested parties.		
Outcomes	As a result of successful implementation of this process:		
	<ol> <li>service requirements are established in response to business needs, customer requirements and customer requests;</li> </ol>		
	<ol><li>the objectives and requirements for service management are identified and established to satisfy business needs, the service provider's financial processes, regulatory, contractual and statutory requirements;</li></ol>		
	3. the structure of the organization enables delivery of the services;		
	<ol> <li>service management is planned and implemented with the intent of achieving the service management objectives and satisfying customers;</li> </ol>		
	<ol><li>roles, competencies, authorities and responsibilities are identified to enable delivery of the services;</li></ol>		
	6. individuals with the necessary competencies are appointed to the roles needed to perform service management activities;		
	7. resources and infrastructure are determined and provided;		
	8. services that meet the agreed requirements are developed;		
	9. services are delivered in accordance with the agreed requirements;		
	10. services supplied by other parties are managed to meet the service requirements;		
	11. performance and progress against the planned arrangements is monitored;		
	12. issues arising from reviews of the SMS and suppliers are tracked to closure;		
	13. organizational risks are continually identified, analysed, treated and monitored;		
	<ol> <li>action is taken to improve the effectiveness and efficiency of the SMS to meet the service management objectives and requirements.</li> </ol>		

Name	Organizational managen	nent
Requirements	20000 1ED IS 03.1	Management responsibility [1,4,6,7,11,13,14]
traceability	20000 1ED IS 04.1	Plan service management (Plan) [4]
	20000 1ED IS 04.2	Implement service management and provide the services (Do) [8]
	20000 1ED IS 04.3	Monitoring, measuring and reviewing (Check) [11]
	20000 1ED IS 04.4.1	Continual improvement (Act): Policy [5]
	20000 1ED IS 04.4.2	Continual improvement (Act): Management of improvements [3]
	20000 1ED IS 04.4.3	Continual improvement (Act): Activities [14]
	20000 2ED FCD 3.1.1	SMS general requirements: Management responsibility: Management commitment [4,7,11]
	20000 2ED FCD 3.1.2	SMS general requirements: Management responsibility: Service management policy $\left[4\right]$
	20000 2ED FCD 3.1.3	SMS general requirements: Management responsibility: Responsibility, authority and communication [1,9,11,13]
	20000 2ED FCD 3.1.4	SMS general requirements: Management responsibility: Management representative [6]
	20000 2ED FCD 3.2	SMS general requirements: Governance of processes operated by other parties [10]
	20000 2ED FCD 3.3.1	SMS general requirements: Documentation management: General [4]
	20000 2ED FCD 3.4.1	SMS general requirements: Provision of resources [6]
	20000 2ED FCD 3.4.2	SMS general requirements: Human resources [7]
	20000 2ED FCD 3.4.2.1	SMS general requirements: Human resources: General [5,6]
	20000 2ED FCD 3.5.1	SMS general requirements: Plan, operate, monitor and improve service management: General [4,11,14]
	20000 2ED FCD 3.5.2.1	SMS general requirements: Plan, operate, monitor and improve service management: Establish scope and plan: Establish scope [3,4]
	20000 2ED FCD 3.5.2.2	SMS general requirements: Plan, operate, monitor and improve service management: Establish scope and plan: Plan service management [11]
	20000 2ED FCD 3.5.3	SMS general requirements: Plan, operate, monitor and improve service management: Implement and operate [4,11]
	20000 2ED FCD 3.5.4.1	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: General [11,14]
	20000 2ED FCD 3.5.4.3	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Management review [11,13]
	20000 2ED FCD 3.5.5.1	SMS general requirements: Plan, operate, monitor and improve service management: Improve: Policy [12]
	20000 2ED FCD 5.4	Budgeting and accounting for services [2]
	20000 2ED FCD 7.1	Resolution processes: Incident management and request fulfilment [6]

# 5.15 Problem management

Name	Problem management		
Context	Problem investigation is initiated to investigate a common cause of many related incidents or incidents of major impact to service levels.		
Purpose	The purpose of the problem management process is to minimise service disruption.		
Outcomes	As a result of successful implementation of this process:		
	problems are identified, recorded, and classified;		
	2. [problems are prioritised and analysed];		
	3. [problems are resolved and closed];		
	4. [problems which are not progressed according to agreed service levels are escalated];		
	5. the effect of unresolved problems is minimised;		
	6. the status and progress of the resolution of problems are communicated to interested parties.		
•	20000 1ED IS 08.3 Problem management [1,6]		
traceability	20000 2ED FCD 7.2 Resolution processes: Problem management [1,5,6]		

# 5.16 Release and deployment management

Name	Release and deployment management	
Context	This process is responsible for planning, scheduling and controlling the movement of releases through the service lifecycle and environments. It ensures that the integrity of the live environment is protected and that the correct components are released.	
Purpose	The purpose of the release and deployment management process is to deploy releases into the live environment in a controlled manner.	
Outcomes	As a result of successful implementation of this process:	
	requirements for releases are established and agreed with interested parties;	
	2. releases of new or changed services and service components are planned;	
	3. releases are designed;	
	4. releases are tested prior to deployment;	
	5. [approved releases are deployed];	
	6. integrity of hardware, software, and other service components is assured during deployment of the release;	
	7. unsuccessfully deployed releases are reversed;	
	8. release information is communicated to interested parties.	
•	20000 1ED IS 09.2 Change management [2,6,8]	
traceability	20000 1ED IS 10.1 Release management [1,2,3,4,6]	
	20000 2ED FCD 8.3 Control processes: Release and deployment management [1,2,3,4,6,7,8]	

# 5.17 Risk management

Name	Risk management	
Context	This process is responsible for identifying, assessing and controlling risks related to delivering services to customers. It can be applied to risks related to other service management processes including information security, service continuity and availability management, change management.	
Purpose	The purpose of the risk n continuously.	nanagement process is to identify, analyse, evaluate, treat and monitor the risks
Outcomes	As a result of successful	implementation of this process:
	1. risks to services are	identified as they develop;
	2. identified risks are confidence of these risks is determined.	ategorised, assessed and the priority in which to apply resources to treatment ermined;
	3. risks and their propo	sed treatment are communicated to interested parties;
	4. assessed risks are r	nonitored;
	5. appropriate treatmen	nt is taken to correct or avoid unacceptable assessed risks.
Requirements	20000 1ED IS 03.1	Management responsibility [4]
traceability	20000 1ED IS 04.1	Plan service management (Plan) [1]
	20000 1ED IS 04.2	Implement service management and provide the services (Do) [1]
	20000 1ED IS 06.3	Service continuity and availability management [1]
	20000 1ED IS 06.6	Information security management [4]
	20000 1ED IS 09.2	Change management [2]
	20000 2ED FCD 3.1.3	SMS general requirements: Management responsibility: Responsibility, authority and communication [2,5]
	20000 2ED FCD 3.5.4.3	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Management review [2]
	20000 2ED FCD 3.5.5.2	SMS general requirements: Plan, operate, monitor and improve service management: Improve: Management of improvements [4]
	20000 2ED FCD 4.1	Design and transition of new or changed services: Policy [2,5]
	20000 2ED FCD 4.2	Design and transition of new or changed services: Plan service design and transition [2]
	20000 2ED FCD 5.3	Service delivery processes: Service continuity and availability management [2]
	20000 2ED FCD 5.6.1	Information security management: Information security policy and objectives [4]
	20000 2ED FCD 5.6.2	Information security management: Information security controls [4]
		Information security management: Information security changes and incidents [4,5]
	20000 2ED FCD 8.1	Control processes: Configuration management [5]
	20000 2ED FCD 8.2	Control processes: Change management [1]

# 5.18 Service continuity and availability management

Name	Service continuity and availability management	
Context	This process is responsible for safeguarding the interests of the customers and interested parties by ensuring that agreed service levels will be met. It includes defining, analysing, planning, measuring and improving all aspects of service continuity and availability. The process involves reducing risks to an acceptable level and planning for the recovery of service should a disruption occur.	
Purpose	The purpose of the service continuity and availability management process is to ensure that agreed service levels will be met in foreseeable circumstances.	
Outcomes	As a result of successful implementation of this process:	
	service continuity and availability requirements are identified;	
	2. a service continuity plan is developed using the service continuity requirements;	
	3. a service availability plan is developed using the service availability requirements;	
	4. service continuity is tested against the service continuity requirements to validate the plan;	
	5. service availability is tested against the service availability requirements to validate the plan;	
	6. service availability is monitored;	
	7. underlying causes of unplanned service non-availability are identified and analysed;	
	8. corrective actions are taken to address identified underlying causes;	
	9. changes to service continuity requirements are reflected in the service continuity plan;	
	10. changes to service availability requirements are reflected in the service availability plan.	
	20000 1ED IS 06.3 Service continuity and availability management [1,2,3,4,6,7,8,9,10]	
traceability	20000 2ED FCD 5.3 Service delivery processes: Service continuity and availability management [1,2,3,4,5,6,7,8,9]	

## 5.19 Service design

Name	Service design	
Context	The process takes the requirements for new and changed services and performs the activities to design an agreed solution which includes the service and its service components. The design ensures that the new or changed services will achieve the service requirements.	
Purpose	The purpose of the service design process is to design and develop new or changed services.	
Outcomes	As a result of successful implementation of this process:	
	1. new or changed services are designed to meet agreed business needs and customer requirements;	
	2. a service specification is prepared that defines the attributes of the new or changed service;	
	3. [new or changed infrastructure, tools and utilities to support the designed service are specified];	
	<ol> <li>new or changed services are developed that satisfy the criteria identified in the service specification.</li> </ol>	
Requirements traceability	20000 2ED FCD 4.2 Design and transition of new or changed services: Plan service design and transition [1]	
	20000 2ED FCD 4.3 Design and transition of new or changed services: Design and develop services [1,2,4]	

# 5.20 Service level management

Name	Service level management	
Context	The process identifies and maintains a catalogue of services and their dependencies. The supported workload characteristics and service level targets for each service are defined in a Service Level Agreement. The process coordinates the supply of service components for an entire service to enable delivery of the service requirements and agreed service level targets to the customer. It monitors and reports on the service levels achieved.	
Purpose	The purpose of the service level management process is to ensure that agreed service level targets for each customer are met.	
Outcomes	As a result of successful implementation of this process:	
	services and dependencies are identified;	
	service level targets and workload characteristics for services are defined in service level agreements;	
	3. services are monitored against service level agreements;	
	4. service level performance against service level targets is communicated to interested parties;	
	5. changes to service requirements are reflected in the service level agreements.	
	20000 1ED IS 06.1 Service level management [1,2,3,4]	
traceability	20000 2ED FCD 5.1 Service delivery processes: Service level management [1,2,3,5]	
	20000 2ED FCD 6.1 Relationship processes: Business relationship management [5]	

# 5.21 Service planning and monitoring

Name	Service planning and mo	onitoring	
Context	Planning includes the translation of strategic decisions into services. The process ensures that proposals for new or changed services, including service closure, consider the cost, organizational, process, technical and commercial implications of the service change. It includes planning for the design, transition, deployment and operation stages and the monitoring of progress against the estimated time, cost and quality constraints.		
Purpose	The purpose of the servinew or changed service.	ce planning and monitoring process is to plan and monitor the provision of a	
Outcomes	As a result of successful	implementation of this process:	
	the scope of the work for provision of new or changed services is defined;		
	<ol> <li>the feasibility of achieving the requirements of the new or changed service with available resource and constraints is assessed;</li> </ol>		
	3. the tasks and resour	rces necessary to complete the work are sized and estimated;	
	4. interfaces between o	organizational units and external parties are identified;	
	5. plans for the provision	on of the new or changed service are developed;	
		ion of the provision of the new or changed services are activated;	
		ision of the new or changed service is monitored and reported;	
		eviations from the plan are taken when targets are not achieved.	
Requirements	20000 1ED IS 04.1	Plan service management (Plan) [1,5]	
traceability		Monitoring, measuring and reviewing (Check) [5]	
	20000 1ED IS 04.4.2	Continual improvement (Act): Management of improvements [5]	
	20000 1ED IS 05	Planning and implementing new or changed services [1,3,5]	
	20000 1ED IS 06.3	Service continuity and availability management [1,7]	
	20000 1ED IS 07.2	Business relationship management [7]	
	20000 1ED IS 08.3	Problem management [7]	
	20000 1ED IS 09.2	Change management [7]	
	20000 2ED FCD 3.5.2.2	SMS general requirements: Plan, operate, monitor and improve service management: Establish scope and plan: Plan service management [5]	
	20000 2ED FCD 3.5.4.2	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Internal audit [5]	
	20000 2ED FCD 4.1	Design and transition of new or changed services: Policy [7]	
	20000 2ED FCD 4.2	Design and transition of new or changed services: Plan service design and transition [1,2,5]	
	20000 2ED FCD 4.3	Design and transition of new or changed services: Design and develop services [3]	
	20000 2ED FCD 5.1	Service delivery processes: Service level management [7]	
	20000 2ED FCD 5.2	Service delivery processes: Service reporting [8]	
	20000 2ED FCD 5.3	Service delivery processes: Service continuity and availability management [1,5,7,8]	
	20000 2ED FCD 5.5	Capacity management [6]	
	20000 2ED FCD 6.1	Relationship processes: Business relationship management [7]	
	20000 2ED FCD 6.2	Relationship processes: Supplier management [7]	
	20000 2ED FCD 7.2	Resolution processes: Problem management [7]	
	20000 2ED FCD 8.1	Control processes: Configuration management [7]	
	20000 2ED FCD 8.2	Control processes: Change management [4,5,7,8]	

# 5.22 Service reporting

Name	Service reporting	
Context	Service reporting produces timely, accurate service reports that meet the information requirements of the service provider, customer and interested parties. Service reports are used for communicating information and making decisions based on the findings in the service reports.	
Purpose	The purpose of the service reporting process is to produce timely and accurate service reports to support effective communication and decision making.	
Outcomes	As a result of successful implementation of this process:	
	[the service reporting needs are identified;]	
	2. service report content is defined in terms of identified service reporting needs and requirements;	
	3. service reports are produced according to the service report requirements;	
	4. service reports are communicated to interested parties.	
•	20000 1ED IS 06.2 Service reporting [2,3]	
traceability	20000 2ED FCD 5.2 Service delivery processes: Service reporting [2,3,4]	

#### 5.23 Service requirements

	Г		
Name	Service requirements		
Context	The intent of this process is to gather requirements for services. The service may originate from within the service provider (build for catalogue), from requests from one or more clients (build to order). The requirements may relate to a new service or changes to an existing service.  Note: This process is modelled on ISO/IEC 12207 Stakeholder Requirements Definition Process.		
Purpose	The purpose of the service requirements process is to establish and agree the service requirements.		
Outcomes	As a result of successful implementation of this process:		
	the required characteristics and context of use of new or changed services are identified [and recorded];		
	2. [the constraints for a service solution are defined];		
	3. [the requirements for the new or changed service are defined];		
	4. [the requirements for validating the new or changed service are defined];		
	5. [requirements for the new or changed service that are to be implemented are negotiated and agreed].		
	20000 1ED IS 05 Planning and implementing new or changed services [1]		
traceability	20000 1ED IS 06.3 Service continuity and availability management [1]		
	20000 1ED IS 06.5 Capacity management [1]		
	20000 2ED FCD 4.1 Design and transition of new or changed services: Policy [1]		

## 5.24 Service transition

Name	Service transition		
Context	The process prepares and co-ordinates the resources and people to successfully deploy a new or changed service into production within the estimated time, cost and quality constraints. It ensures that the service components are effectively integrated into a new or changed service and that the service provider and customers are ready to operate the solution in order to deliver the desired outcomes. It includes testing, verification and validation activities that enable the service provider to accept a new or changed service in accordance with defined acceptance criteria.		
Purpose	The purpose of the service transition process includes the build, test and acceptance of the new or changed services followed by making operational the new or changed services.		
Outcomes	As a result of successful implementation of this process:		
	[requirements for service transition are identified and agreed];		
	2. [new or changed skills and expertise are identified, agreed, acquired and assigned];		
	<ol> <li>[transition activities to be performed by service provider or client are identified, agreed and performed;</li> </ol>		
	4. [new or changed operational methods, procedures and measures for the new service are identified to the control of the contr		
	5. [new or changed authorities and responsibilities for the new service are identified];		
	6. [new or changed contracts and formal agreements with internal groups and suppliers to align with the changes in requirements are identified and implemented];		
	<ol> <li>[new or changed plans for availability, service continuity, capacity and information security are identified and implemented];</li> <li>[resources for the delivery of the new or changed services are identified and provided];</li> <li>the new or changed service is deployed and tested according to the service specification;</li> </ol>		
	10. the new or changed service is accepted in accordance with the service acceptance criteria;		
	11. information regarding the outcome of the transitioning of new or changed service is communicated to interested parties.		
	20000 1ED IS 05 Planning and implementing new or changed services [10,11]		
traceability	20000 2ED FCD 4.4 Design and transition of new or changed services: Transition of services [9,10,11]		

#### 5.25 SMS establishment and maintenance

Name	SMS establishment and maintenance		
Context	The scope of this process includes the creation of all policies, procedures and plans required by the organizational and operational processes of the SMS. Roles and responsibilities associated with the oversight of service management processes are also identified.		
	The purpose of the SMS establishment and maintenance process is to provide the service management processes that enable the effective implementation and management of all IT services.		
Outcomes	As a result of successful implementation of this process:		
	SMS processes are established to support service management objectives;		
	roles and responsibilities needed to support SMS processes are defined;		
	the effectiveness and efficiency of SMS processes are continually improved in line with SMS objectives.		

Name	SMS establishment and	maintenance
	20000 1ED IS 03.1	Management responsibility [3]
traceability	20000 1ED IS 03.2	Documentation requirements [1,2]
	20000 1ED IS 03.3	Competence, awareness and training [2]
	20000 1ED IS 04.1	Plan service management (Plan) [1,2]
	20000 1ED IS 04.3	Monitoring, measuring and reviewing (Check) [1]
	20000 1ED IS 04.4.1	Continual improvement (Act): Policy [1]
	20000 1ED IS 06.4	Budgeting and accounting for IT services [1]
	20000 1ED IS 06.5	Capacity management [1]
	20000 1ED IS 06.6	Information security management [1]
	20000 1ED IS 07.2	Business relationship management [1,2]
	20000 1ED IS 07.3	Supplier management [1]
	20000 1ED IS 08.2	Incident management [1]
	20000 1ED IS 08.3	Problem management [1]
	20000 1ED IS 09.1	Configuration management [1]
	20000 1ED IS 09.2	Change management [1]
	20000 1ED IS 10.1	Release management [1]
	20000 2ED FCD 3.1.3	SMS general requirements: Management responsibility: Responsibility, authority and communication [1]
	20000 2ED FCD 3.2	SMS general requirements: Governance of processes operated by other parties [1]
	20000 2ED FCD 3.3.2	SMS general requirements: Documentation management: Control of documents [1]
	20000 2ED FCD 3.3.3	SMS general requirements: Documentation management: Control of records [1]
	20000 2ED FCD 3.5.2.2	SMS general requirements: Plan, operate, monitor and improve service management: Establish scope and plan: Plan service management [2]
	20000 2ED FCD 3.5.4.1	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: General [1]
	20000 2ED FCD 3.5.4.2	SMS general requirements: Plan, operate, monitor and improve service management: Monitor, measure and review: Internal audit [1]
	20000 2ED FCD 3.5.5.1	SMS general requirements: Plan, operate, monitor and improve service management: Improve: Policy [1]
	20000 2ED FCD 3.5.5.2	SMS general requirements: Plan, operate, monitor and improve service management: Improve: Management of improvements [3]
	20000 2ED FCD 4.1	Design and transition of new or changed services: Policy [1]
	20000 2ED FCD 4.2	Design and transition of new or changed services: Plan service design and transition [1]
	20000 2ED FCD 4.4	Design and transition of new or changed services: Transition of services [1]
	20000 2ED FCD 5.3	Service delivery processes: Service continuity and availability management [1]
	20000 2ED FCD 5.4	Budgeting and accounting for services [1]
	20000 2ED FCD 5.6.1	Information security management: Information security policy and objectives [1]
	20000 2ED FCD 6.1	Relationship processes: Business relationship management [1]
	20000 2ED FCD 6.2	Relationship processes: Supplier management [1]
	20000 2ED FCD 7.1	Resolution processes: Incident management and request fulfilment [1]
	20000 2ED FCD 7.2	Resolution processes: Problem management [1]
	20000 2ED FCD 8.1	Control processes: Configuration management [1]
	20000 2ED FCD 8.2	Control processes: Change management [1]
	20000 2ED FCD 8.3	Control processes: Release and deployment management [1]

# 5.26 Supplier management

Name	Supplier management		
Context	The concept and positioning of suppliers are as participants in supply of a service, either through horizontal or vertical integration into the service. The process ensures that the service provider establishes commitments with its suppliers that support the integration and alignment of services and SLAs between the service provider and customers. It verifies that suppliers are able to demonstrate that they can manage their subcontracted suppliers to meet their obligations and contractual requirements. Note: This process does not deal with supply to a warehouse or intermittent supply not directly involved in one or more services.		
Purpose	The purpose of the supplier management process is to ensure supplier services are integrated into service delivery to meet the agreed requirements.		
Outcomes	As a result of successful implementation of this process:		
	1. relationships between the service provider and suppliers are managed;		
	2. services to be provided are negotiated with each supplier;		
	3. roles and relationships between suppliers are determined;		
	4. the capability of subcontracted suppliers to meet obligations is confirmed;		
	5. supplier obligations to meet service requirements are monitored;		
	6. supplier performance against agreed criteria is monitored.		
•	20000 1ED IS 07.3 Su	pplier management [1,3,4,6]	
traceability		sign and transition of new or changed services: Plan service design and nsition [4]	
	20000 2ED FCD 6.2 Re	lationship processes: Supplier management [1,2,3,4,5,6]	

# Annex A

(informative)

## Statement of conformity to ISO/IEC 15504-2

#### A.1 General

The PRM in this Technical Report is suitable for use in process assessment performed in accordance with ISO/IEC 15504-2, Information technology — Process assessment — Part 2: Performing an assessment.

ISO/IEC 15504-2, Clause 6.2 places requirements on process reference models suitable for assessment against ISO/IEC 15504-2. The following subclauses quote the requirements for a PRM and describe how this Technical Report meets these. In each of the following clauses the text in a box quotes the requirements from the text of ISO/IEC 15504-2 and the text below each box describes the manner in which the requirements are satisfied in this Technical Report.

#### A.1.1 Requirements for process reference models

#### ISO/IEC 15504-2:2003, Information technology - Process assessment - Performing an assessment

6.2.3.1 A Process Reference Model shall contain:

- a) A declaration of the domain of the Process Reference Model.
- b) A description, meeting the requirements of Clause 6.2.4 of this International Standard, of the processes within the scope of the Process Reference Model.
- c) A description of the relationship between the Process Reference Model and its intended context of use.
- d) A description of the relationship between the processes defined within the Process Reference Model.
- The declaration of the domain is IT service management.
- The description of the processes is provided in Clause 5 of this Technical Report.
- This PRM is intended to be used as described in the introduction.
- A description of the relationship between the processes defined within this PRM is supported by Figure 2.

#### ISO/IEC 15504-2: 2003, Information technology - Process assessment - Performing an assessment

6.2.3.2 The Process Reference Model shall document the community of interest of the model and the actions taken to achieve consensus within that community of interest:

- a) The relevant community of interest shall be characterized or specified.
- b) The extent of achievement of consensus shall be documented.
- If no actions are taken to achieve consensus a statement to this effect shall be documented.

- The relevant communities of interest and their mode of use are described in the Introduction of this Technical Report.
- ISO/IEC TR 20000-4 is a Technical Report satisfying the consensus requirements of ISO/IEC JTC1.
- No actions required because consensus has been achieved.

#### ISO/IEC 15504-2: 2003, Information technology – Process assessment – Performing an assessment

6.2.3.3 The processes defined within a Process Reference Model shall have unique process descriptions and identification.

The process descriptions are unique. The identification is provided by unique names and by the identifier
of each process of this Technical Report.

#### A.1.2 Process descriptions

#### ISO/IEC 15504-2: 2003, Information technology - Process assessment - Performing an assessment

- 6.2.4 The fundamental elements of a Process Reference Model are the descriptions of the processes within the scope of the model. The process descriptions in the Process Reference Model incorporate a statement of the purpose of the process which describes at a high level the overall objectives of performing the process, together with the set of outcomes which demonstrate successful achievement of the process purpose. These process descriptions shall meet the following requirements:
- a) a process shall be described in terms of its purpose and outcomes;
- b) in any process description the set of process outcomes shall be necessary and sufficient to achieve the purpose of the process;
- c) process descriptions shall be such that no aspects of the Measurement Framework as described in Clause 5 of this International Standard beyond level 1 are contained or implied.

An outcome statement describes one of the following:

- Production of an artefact;
- A significant change of state;
- Meeting of specified constraints, e.g. requirements, goals etc.
- These requirements are met by the process descriptions in Clause 5 of this Technical Report.

25

#### **Bibliography**

- [1] ISO 9000:2005, Quality management systems Fundamentals and vocabulary
- [2] ISO 9001:2008, Quality management systems Requirements
- [3] ISO 10007:2003, Quality management systems Guidelines for configuration management
- [4] ISO/IEC 12207:2008, Software engineering Software lifecycle processes
- [5] ISO/IEC 15288:2008, Systems engineering System lifecycle processes
- [6] ISO/IEC 15504-1:2004, Information technology Process assessment Part 1: Concepts and vocabulary
- [7] ISO/IEC 15504-2:2003, Information technology -- Process assessment -- Part 2: Performing an assessment
- [8] ISO/IEC 15504-3:2004, Information technology Process assessment Part 3: Guidance on performing an assessment
- [9] ISO/IEC 15504-4:2004, Information technology Process assessment Part 4: Guidance on use for process improvement and process capability determination
- [10] ISO/IEC 15504-5:2006, Information technology Process assessment Part 5: An Exemplar Process Assessment Model
- [11] ISO/IEC TR 15504-6:2008, Information technology Process assessment Part 6: An exemplar system life cycle process assessment model
- [12] ISO/IEC TR 24774:2007, Software and systems engineering Life cycle management Guidelines for process description