## AS 9110 C - LIST and DESCRIPTION of QUALITY MANAGEMENT SYSTEM FLOW CHARTS

AS 9110 C	
Flow Chart #	Description
Note	The 7 main flow diagrams <b>(FD-xxx-xxx in bold)</b> provide a summary of the QMS while dealing with the 7 clauses of AS 9110 C and integrating
	information from the QMS Docs package.
	The remaining 24 flow diagrams expand on the 7 main ones and deal with
Note	understanding what can be done to meet the requirements by providing examples of typical activities and processes.
FD-400-001	The flow diagram demonstrates the elements of Clause 4 dealing with the context of the organization, assigns the responsibility for the process and points out the supporting procedure, the forms and flow charts.
FD-440-001	The flow diagram represents the interaction of the processes associated with the origin of the requirements and the resulting documented information.
FD-500-001	The flow diagram demonstrates the elements of Clause 5 dealing with leadership, assigns the responsibility for the process and points out the supporting procedure, the forms and flow charts.
FD-510-001	Provides a typical business process map that shows the core business processes and the management and support processes required for business system management.
	The flow chart shows the management functions and their interactions in
FD-512-001	the QMS that provide focus on the customer.
FD-520-001	Provides typical examples for an organization's combined quality and safety policy, quality, and safety objectives along with the strategic direction that demonstrate the commitment of management to the QMS.
	Provides typical SME Organization chart. The chart can be included as
FD-530-001	attachment A-530-001 in a Quality / Operations Manual.
FD-600-001	The flow diagram demonstrates the elements of Clause 6 dealing with planning for the QMS, assigns the responsibility for the processes,
	including Risks and Opportunities, and points out the supporting procedure, the forms and flow charts.
	Outlines the typical sequence of activity for the planning of the QMS, the
FD-610-001	operations, performance measurements, and improvements
FD-620-001	Outlines the planning of quality objectives and with the P-D-C-A approach provides typical examples of objectives at the relevant functions in a company.
	The flow diagram demonstrates the elements of Clause 7 dealing with
FD-700-001	support processes, assigns the responsibility for the processes and points out the supporting procedures, the forms and flow charts.
FD-710-001	The flow diagram demonstrates the elements of Clause 7.1 dealing with
	resources and points out the supporting elements for people,
	infrastructure, environment, monitoring and measuring resources, and
	organizational knowledge.
FD-750-001	Outlines the control of documented information and identifies the procedure and forms used to organize, control and retain the documented information.
	The flow diagram demonstrates the elements of Clause 8 dealing with
FD-800-001	operations, assigns the responsibility for the process and points out the supporting procedures, the forms and flow charts.
	Provides an example of an operations process flow and includes the
FD-810-002	typical steps from receipt of order to provision of maintenance services.
10-010-002	ו נישויים אפשי וויסווו ויסטויף טו טועבו נט פוטיואוטוו טו ווומווונבוומווטב אבויווטבא.

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	Shows a service / quality plan with typical activities from customer needs
FD-810-003	assessment to final release of product and invoice submission.
12 010 000	Expands on clause 8 Operational Planning and Control requirements
FD-810-004	dealing with operational risk management, configuration management,
1 5 616 661	interrelated controls for product safety, prevention of counterfeit and
	suspected unapproved parts, and approved parts installation.
	Outlines the customer related processes, includes activities from customer
FD-820-001	inquiry to delivery and points out the supporting procedure and flow charts.
1 D-020-001	Outlines the design and development of technical data for maintenance
FD-830-001	services, includes typical activities from design input to customer orders
1 0-000-001	and points out the supporting procedures, forms, and flow charts.
	Provides an example of the sequence of service development activities for
FD-830-002	the Stage-Gate processes from idea to launch.
1 D-030-002	Outlines the purchasing process for the procurement of products / services
FD-840-001	· • • · · · · · · · · · · · · · · · · ·
	from external providers, including out-sourced processes required for
	production orders and points out the supporting procedures and forms.  The flow diagram for service operations provides a graphical
FD-850-001	representation of the interaction of the clauses and sub-clauses 8.5, 8.6,
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	and 8.7 as outlined in the procedure for control of service provision.  Outlines the 5-M contributors to effective realization of the services and
ED 051 001	
FD-851-001	points out the relevant QMS activities and procedures.
FD-851-002	Outlines the system control points and the process control activities to
	show the controlled conditions required to realize process control
	objectives for products / services and points out the supporting procedures
	and forms used.
ED 054 003	Provides an example of a process control system that identifies the
FD-851-003	process steps with control / inspection points and the control / inspection
	points where data is generated for typical maintenance service processes.
ED 052 001	Outlines the identification and traceability process and points out the
FD-852-001	activities and supporting procedures required to achieve status,
	identification and traceability of distributed services and products.
ED 055 004	Outlines the post delivery service process and points out the supporting
FD-855-001	procedures, flow charts and records.
FD-900-001	The flow diagram demonstrates the elements of Clause 9 dealing with
	performance evaluation, assigns responsibility for the process and points
	out the supporting procedures, the forms & flow charts. Customer
	satisfaction, internal audits and management review process are included.
ED 4040 004	The flow diagram demonstrates the elements of Clause 10 dealing with
FD-1010-001	nonconformity, corrective action, and continual improvement, assigns the
	responsibility for the process and points out the supporting procedures, the
	forms and flow charts.
ED 1020 001	Provides an example to show the sequence and the typical steps used for
FD-1020-001	an effective corrective action process.
FD-1030-001	Outlines an example of a planning cycle showing the activities for the
	continual improvement of the QMS via the analysis of data, and points out
	the supporting procedures, forms & flow charts required to be successful.