ISO/TS 16949:2009
Auditing the Interactions of Supporting Functions

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Introduction

ISO/TS 16949:2009, section 0.2 (Process Approach) states:

…For an organization to function effectively, it has to determine and manage numerous linked activities.

This article will focus on the linked activities between remote supporting functions and the manufacturing plants they support.

TS Rules section 5.5 defines the requirements for supporting activities. Supporting functions shall be audited as required to support a site; they will be included in the initial Stage 2 audit and at least once more during the surveillance audit cycle and the recertification audit. Supporting activities can be on-site or remote, and can include functions such as product design, contract review, purchasing, and warehouses.

Your Responsibility

As an ISO/TS 16949:2009 certified organization, you are responsible for defining the supporting functions and providing the necessary information to enable your certification body (CB) to establish a complete quotation. During the application process (TS Rules 6.1) your organization’s management representative will provide information to your CB including general information relevant for the scope of certification, the site address, all associated remote supporting location(s), and relationship in a larger corporation (if any).

Your organization has the responsibility to determine the processes needed for the quality management system throughout the organization, and to determine the sequence and interaction of the processes (TS Rules 4.1b). Any remote supporting functions should be shown on the organization’s process descriptions (maps) with the interaction identified.

The linkage between the plant and the support function should be defined. Additionally, this allows your organization to gain an understanding of how your
processes work together with other processes (interact) to produce a product that meets customer requirements. Process owners should be identified.

Processes can also be defined by a series of procedures, which together meet all the requirements of having all attributes of a process. It is up to you to determine what model works best for your organization.

**Key Point**  Processes must be defined to show the interface between the organization’s sites and its support functions.

Some organizations may have all or some supporting activities housed under a head office or corporate support location; others may just have a warehouse or distribution center that supports multiple locations.

To ensure your CB understands your processes and the interfaces, it is important that you supply pre-audit planning information to your CB for effective audit planning, including:

- Your identified processes, showing the sequence and interactions, including remote support functions.
- Current customer (scorecards) and internal performance data, internal audit and management review results, and information on any new customers.

**Review and Distribution of Support Employees**

The important requirements related to ISO/TS 16949 to consider are:

- The number of employees in supporting activities (remote or on-site) must be included in the total headcount and apportioned to each site. For remote/supporting functions, only employees that support the manufacturing “site” should be counted for the minimum audit-day calculation.
- Supporting locations must be audited as they support the site; included in the initial Stage 2 audit (typically prior to the mfg site audit) and at least once more during the surveillance audit cycle and the recertification audit.
- Design functions must be audited annually.

Another point to consider is when the remote supporting location is audited by a different CB than the manufacturing site. The CB can accept the audit of the remote supporting location by another CB when certain conditions are met. It is your responsibility to provide the CB auditing the manufacturing site with a copy of the audit plan, audit report, all findings, all corrective actions, and all verification actions from the CB for the remote supporting location. The audit team leader will ask the management representative to obtain the information in such cases. When the conditions cannot be met, the CB for the manufacturing site will notify you that an additional audit of the remote location is required based on TS Rules 5.5.

It is the responsibility of the CB to document how the required days are distributed between the sites. During the quotation process, time can be taken away from one or more of the manufacturing plants and used to audit the supporting functions (on-site time), but how this time is distributed needs to be documented by the CB.

**Auditing Manufacturing Plants with Remote Supporting Locations: An Example**

As an example, suppose an organization has three manufacturing sites and one support location that supports all three manufacturing sites for Sales and Product Design. The support site employees are apportioned to the sites, and the audit-day requirements for the sites are based on the “apportioned” number of employees. When auditing the sites and the supporting location, there is audit planning and reporting information that must be appropriately documented to ensure the ISO/TS 16949 requirements are met. The following examples provide some guidance.

**Audit Planning and Execution – Showing the Interaction on the Audit Plan**

During audit planning, for the site(s) above the auditor should consider the following:
• The audit of the interaction of the Sales and Design functions, and how they support the manufacturing site.

• The audit plan should detail information related to the audit of the “interaction” of the site with the support function for the Sales and Design functions.

• The auditor should include in his audit samples the products manufactured at the site being audited that were “sold” and/or “designed” by the support location.

The linkages you plan to audit at the manufacturing plant related to the supporting functions should be detailed on the audit plan. You do not need to make any special arrangements for support personnel to attend the audit at the manufacturing plant; but if the audit of the interface is detailed on the audit plan under the appropriate process, then you will be aware of the auditor’s plan to review the linkage.

The lead auditor will ensure adequate time is added to the audit of any process where support is being provided to the manufacturing site by remote supporting functions. This will allow you to take an appropriate sample of the related records. The following examples provide some guidance.

For Sales:
Examples of auditing the interface could be related to review of the following:

• Review of Documents – Feasibility reviews, RFQ’s, Quotes, P.O.’s, etc.

• TS Customer Specific Requirements – Specific quoting or APQP forms mandated by the customer, special instructions identified on the P.O.

For Design:
Examples of auditing the interface could be related to review of the following:

• Design Planning – The management of interfaces between different groups involved in design and development to ensure effective communication and clear assignment of responsibility.

• Multidisciplinary Approach – Involvement of the manufacturing plant personnel, as appropriate, in design planning and design reviews. This
includes preparing for product realization, development and review of plant layouts and process flows, control plans, DFMEA and PFMEA, control of special characteristics, error proofing, etc.

- **Design Reviews** – Normally coordinated with the design phase, these include manufacturing process design and development.

- **Verification of Plant Level Documents (Drawings and Specifications)** – Appropriate plant personnel are made aware of changes to documents and of the changed requirements.

## Audit Reporting – Documenting What Interfaces Were Audited

When the audit is complete and the audit report is prepared, it needs to include information on what was audited related to the interface of the Sales and Design supporting functions.

During audit reporting, the auditor should consider the following:

- The audit report must detail the linkages audited by the audit team. It is not enough just to indicate that the audit included an audit of the linkage to the Sales and Design support provided by the support location.

- The audit report should include information on specific products and projects reviewed: specific documents verified, part numbers, project numbers, etc.

- Any customer-specific requirements verified related to supporting functions should be detailed in the audit report. For example:
  - The auditor may verify the Ford Specific requirement related to Ford Engineering & STA approval of PFMEA and control plans with inverted delta component(s).
  - Design FMEA(s) for inverted delta component(s) prepared by design-responsible suppliers require Ford Engineering approval.

Keep in mind that any nonconformance issued as a result of the audit of the linkages at the plant level should be under the audit of the plant level process, not the responsibility of the supporting location.
Auditing Remote Supporting Locations that Support Manufacturing Plants

In our example, the organization has a remote supporting location that supports three manufacturing sites for Sales and Product Design. The support site employees are apportioned to the sites. The audit-day requirement for the remote support location is determined during the quoting process. When planning the initial Stage 2 audit, the remote supporting function(s) are audited prior to the manufacturing site(s).

Audit Planning and Execution – Showing the Interaction

During audit planning, for the remote supporting location, the auditor should consider the interaction and how the remote supporting function supports the manufacturing plants for Sales and Design. The auditor needs to determine the appropriate time to be spent auditing the supporting functions; the support site in this case is providing support to three manufacturing sites for two functions. Appropriate samples need to be taken to verify the support and linkages to the three manufacturing sites for both the Sales and Design functions.

For Sales:
Examples of auditing the interface could be related to review of the following:

- The audit plan should detail information related to the audit of the “interaction” of the supporting site with the manufacturing plants. For example, the plan could detail the “Sales Process” – including support provided to three manufacturing plants located in Texas, Michigan, and Indiana.
- The auditor should select products being sold by the supporting location for each manufacturing plant it supports. Special emphasis should be placed on new customers or new products.

Key Point: The assessment of the interaction of the remote supporting location, as it supports the manufacturing site, must be included in the audit report.
For Design:
Examples of auditing the interface could be related to review of the following:

- The audit plan should detail information related to the audit of the “interaction” of the supporting site with the manufacturing plants. For example, the plan could detail the “Design Process” – including support provided to three manufacturing plants located in Texas, Michigan and Indiana.
- The auditor should select new design projects being developed by the supporting location for each manufacturing plant it supports. Special emphasis should be placed on new products, or design changes to existing products.

**Key Point**
The audit plan should include information related to the audit of interactions of support functions during the audit of appropriate processes related to Sales and Design.

Audit Reporting – Documenting What Interfaces Were Audited

When the audit is complete and the report is prepared, it needs to include information on the interaction between the support location and the manufacturing sites being supported for Sales and Design.

During audit reporting, the auditor should consider the following:

- The audit report must detail the linkages audited by the auditor or audit team. It is not enough just to indicate that the support site supports three manufacturing plants.
- The audit report should include information on specific products and projects reviewed: specific documents verified, part numbers, project numbers, etc.
- Also, any customer-specific requirements verified related to supporting functions should be detailed in the audit report:
  - The auditor may verify the use of customer-specific forms for quoting,
The auditor may verify the use of customer-specific forms for the Design Planning or APQP Process.

Keep in mind that any nonconformance issued as a result of the audit of the linkages at the remote support location should be against the audit of the support location process, not the responsibility of the manufacturing plant.

**Key Point**
The assessment of the interaction between the remote supporting location and the manufacturing site(s) it supports must be included in the audit report. The manufacturing plant(s) supported and details of what was assessed should be included in the audit report for the support location.

**Conclusion**

Your organization can benefit from clearly defining your processes, including the interaction with remote supporting functions. The advantage of the process approach is the ongoing control and management that is provided over the linkages between the processes to produce the desired outcome.

To meet the requirements of ISO/TS 16949:2009, it is important that your organization show how your processes interact with each other in a logical sequence. Once the processes have been mapped to the requirements, your organization is ready to plan its internal process-based audits.

Clearly defined processes showing linkages, inputs, outputs, and measures will also help your ISO/TS 16949:2009 third-party auditor have a better understanding of your organization and your processes.

This information has been provided to help you improve your understanding of process interfaces and interactions, specifically related to the linkage of remote supporting locations.
About the Author

Vickie Betras is Intertek’s program manager for automotive management systems certification. Prior to joining Intertek, she worked for an automotive supplier. She is a certified ISO/TS 16949 auditor through the International Automotive Task Force (IATF), and has performed audits as a lead assessor for ISO 9001 and ISO/TS 16949.

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