

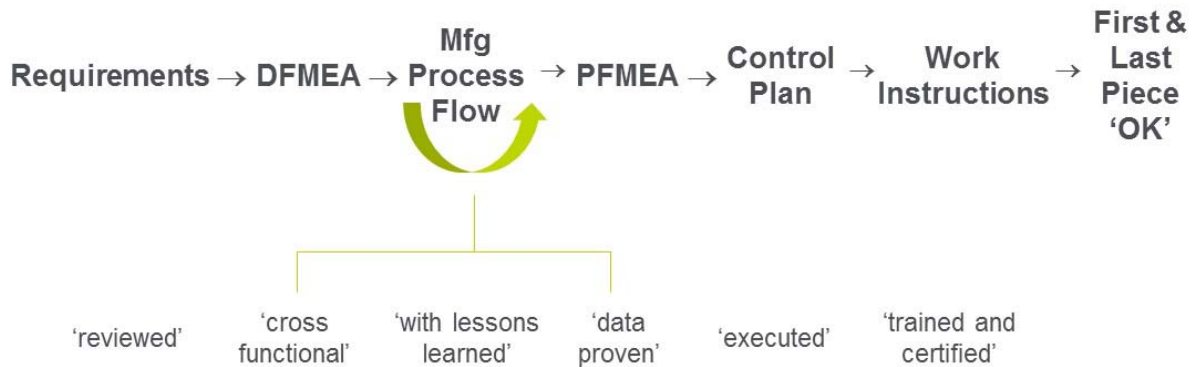


Supplier Safety, Regulatory and Functional Mandatory Requirements

Document No.: CW-4-ALL-411
Revision: B
Revision Date: 7th March 2018

1.0 PURPOSE / SCOPE:


- 1.1 TI Automotive produces products for the automotive industry that are designated as “safety” and “regulatory” items. Our products must also meet the local government regulatory requirements in the countries where our products are used. This document defines the requirements for our suppliers relating to management and identification of S/R/F products. This requirement also defines the requirements for escalation and notification of S/R/F issues.
- 1.2 This requirement applies to all external suppliers to TI Automotive globally including the sub-supplier tier levels.
- 1.3 Suppliers to TI Automotive are expected to implement Safety and Regulatory processes that support the fundamental TI Automotive Global Safety and Regulatory and Critical Mandatory Requirements as defined in this document.








Key processes and operator training linked to product Special Characteristics (SC)



- 1.4 This work instruction will ensure important manufacturing controls are in place and adhered to and also drive the correct discipline to the manufacturing teams regarding the importance and impact of safety and critical concerns.

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1.5 TI Automotive will place the following symbols on drawings and documents to identify Special characteristics. Suppliers can use their own symbols but must provide a conversion matrix.

DEFINITION	Characteristic	TI Automotive Symbol	TI Automotive Requirement
Special Characteristics (SC) symbol used to identify SC characteristics in design and manufacturing process documents	Special Characteristic (SC)		SHALL be placed on all equipment, process documentation, inspection documentation, etc. where S/R/F products are produced
Affects risks or consequences and may cause non-compliance with product safety requirements	Safety		SHALL be placed on all drawings, specifications etc. where the product has Safety characteristics
Market requires by law and may cause non-compliance with regulatory requirements affecting the environment	Regulatory (environment)		SHALL be placed on all drawings, specifications etc. where the product has Regulatory (environment) characteristics
May cause non-compliance with safety or regulatory requirements affecting product risk or harm	Regulatory (product)		SHALL be placed on all drawings, specifications etc. where the product has Regulatory (product) characteristics
May cause a loss of function associated with performance or customer satisfaction including impact on field service or warranty	Function		SHALL be placed on all drawings, specifications etc. where the product has functional (critical) characteristics

2.0 RESPONSIBILITIES:

- 2.1 Document Champion: Global Director Corporate Quality Systems
- 2.2 Document Approvers: Global Corporate Purchasing Director and Global Director Corporate Quality Systems.
- 2.3 It is the responsibility of Global Purchasing Directors to ensure all suppliers to TI Automotive are aware of this S/R/F document and ensure they comply with the requirements as defined.
- 2.4 It is the responsibility of Global Purchasing and Quality Directors to ensure proper escalation of all S/R/F concerns as defined in CP-4-ALL-41 Customer Safety and Regulatory Critical Concerns Procedure; either initiated by a supplier or involving a supplier.
- 2.5 It is the responsibility of Engineering to ensure that all S/R/F requirements are clearly shown on the TI Automotive drawing before submission by Purchasing to the supplier.
- 2.6 Purchasing is responsible for ensuring the supplier understands the S/R/F requirements and implements a process to satisfy those requirements.



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3.0 DEFINITIONS:

- **S/R/F** – Safety, Regulatory and functional designation for operational awareness of critical processing. S/R/F items are features in the design or the process that are classified as high risk for safety or mandated to meet regulatory requirements.
- **Mandatory Requirements** - Important set of key manufacturing principles that are never compromised.
- **LPA** - (Layered Process Audit) - S/R/F compliance is required to be linked to this document. See also CQI 8 Layered Process Audit Guidelines
- **DFMEA / PFMEA** - Design/Process Failure Mode Effect Analysis – S/R/F operations are required to be linked back through the D/PFMEA's. S/R/F operations are considered as critical and shall be severity rating as 8/10 on the PFMEA /DFMEA /internal or external specific requirements.
- **FPO - (1st Piece OK)** - Defined as an outcome of a process that is compliant to all requirements including safety. The 1st PC OK is an outcome of a fully compliant process with direct alignment to the Method, Machine, Material and Man (4M).
- **PY** - Poka Yoke - error proofing system applied to the process
- **C/O** - Change Over (Changing from one set-up to another)
- **LPO** - Last Piece OK (Inspection of last piece produced from the set-up/production run)
- **NOK** - Not OK part (Product not meeting specification)
- **CPPS** – Critical Process Parameter Sheet (Sheet used to document process parameters)
- **CQI-8** – Layered Process Audit Guidelines (Industry standard for LPA)

4.0 REFERENCES / ASSOCIATED DOCUMENTS:

- 4.1 CP-4-ALL-41 Customer Safety and Critical Concerns Procedure
- 4.2 CP-8-ALL-41 Global Supplier Requirements Manual (GSRM)
- 4.3 CW-4-ALL-410 Global Safety and Regulatory Mandatory Requirements
- 4.4 CW-4-ALL-440 Special Characteristics
- 4.5 IATF 16949 Automotive industry Technical Specification



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5.0 WORK INSTRUCTIONS DESCRIPTION:

TI Automotive Purchasing shall communicate the requirements below to all production suppliers and ensure suppliers comply with these formal expectations. Supplier Development shall support Purchasing.

In addition, any supplier within the sourcing stages shall also be made aware of the expectation for control of S/R/F so that they understand the requirement should they become a sourced supplier.

Supplier Minimum Requirements

S/R/F Mandatory Requirements are developed to ensure critical/significant process controls have been developed, evaluated, cascaded to the entire team and effectively controlled within the manufacturing operations. Mandatory means the controls are in place before the start of production. These controls include at minimum the following activities:

- 5.1 Work stations producing S/R/F product shall be uniquely identified with signage that indicates that process is used to produce S/R/F product.
- 5.2 All documents related to S/R/F processes and products shall clearly identify S/R/F features. (Work instructions, FMEAs, Flow Diagrams, check lists, etc...)
 - **DFMEA:** Shall utilize a specific and easily recognized S/R/F symbol to identify all S/R/F related design features, properly identify the risk and clearly define the severity for each risk. Shall include all items identified as Significant or Critical on the drawing and lessons learned and design input from technical reviews.
 - **Manufacturing Process Flow Diagram:** The Process Flow Diagram shall include all steps/movements in the process for producing the product. The Process Flow Diagram shall align with the DFMEA and work stations where S/R/F features are produced shall be identified with the S/R/F symbol. The S/R/F sign will be used to clearly identify the process where the S/R/F feature is produced.
 - **Process Failure Modes Effects Analysis (PFMEA):** Shall align with the Process Flow Diagram and utilize the S/R/F symbol to identify all S/R/F related processes are clearly identified and properly identify the risk and clearly define the severity for each risk. Shall include all items identified as S/R/F in the DFMEA, as indicated on the drawing and lessons learned and design input from technical and feasibility reviews.
 - **Control Plan:** Shall align with the PFMEA and Process Flow Diagram and utilize the S/R/F symbol to identify the measures required for ensuring S/R/F product is properly controlled.
 - **Work Instructions:** Shall align with Control Plans and shall utilize the S/R/F symbol to clearly identify the measures required for controlling S/R/F processes.



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PRINCIPLES/R/REQUIREMENTS:

- 1) Set-Up Verification (FPO) –
 - 2) Traceability
 - 3) Qualified Operators
 - 4) Clear Defined NOK Part Segregation
 - 5) Product/Process Specific requirements and instructions
 - 6) 100% Leak Test where required
 - 7) Reaction Plan for concerns (S/R/F History Log).
 - 8) Validation of process parameters.
 - 9) Gauge Standards.
 - 10) No Rework permitted for S/R/F processes without formal approval
 - 11) Well defined formal Escalation process
 - 12) Validation and verification of the S/R/F process
- 5.3 There shall be a robust **escalation** and notification processes that ensures immediate escalation of S/R/F issues and immediate notification to TI Automotive.
- 5.4 Supplier-S/R/F concerns shall be responded to using a cross functional team utilizing a formal **problem solving** process which includes implementation of improvement plans to reduce / eliminate those concerns and proactive measures to ensure no repeat concerns.
- 5.5 All **operators** working on S/R/F processes shall be properly trained to perform the required work and also fully understand the application of the parts and the risks and the potential consequences of S/R/F product concerns in the field.
- 5.6 **Set-Up Verification (FPO):** Requires 1st PC OK process at next shift, set-up or major change over or maintenance action, and 1st PC OK Criteria, including all safety criteria fully met and documented evidence of validation. 1st PC OK samples shall be dated/displayed. Variable data is required where applicable vs. check marks or attribute style designations.
- 5.7 **Traceability/Lot Control** Back to Process/Date/Shift: Requires - tag/label/ink jet/etching or other permanent ID to be affixed to the finished part. Traceability requirements must be documented and establish robust control at the component lot level. Must be validated as part of 1st PC OK process.
- 5.8 Clear Defined Not OK (**NOK**) **Part Segregation:** There shall be clearly defined locations/bins for segregating NOK parts that ensures these parts cannot be inadvertently used in production or shipped. All NOK parts shall be documented and accounted for.



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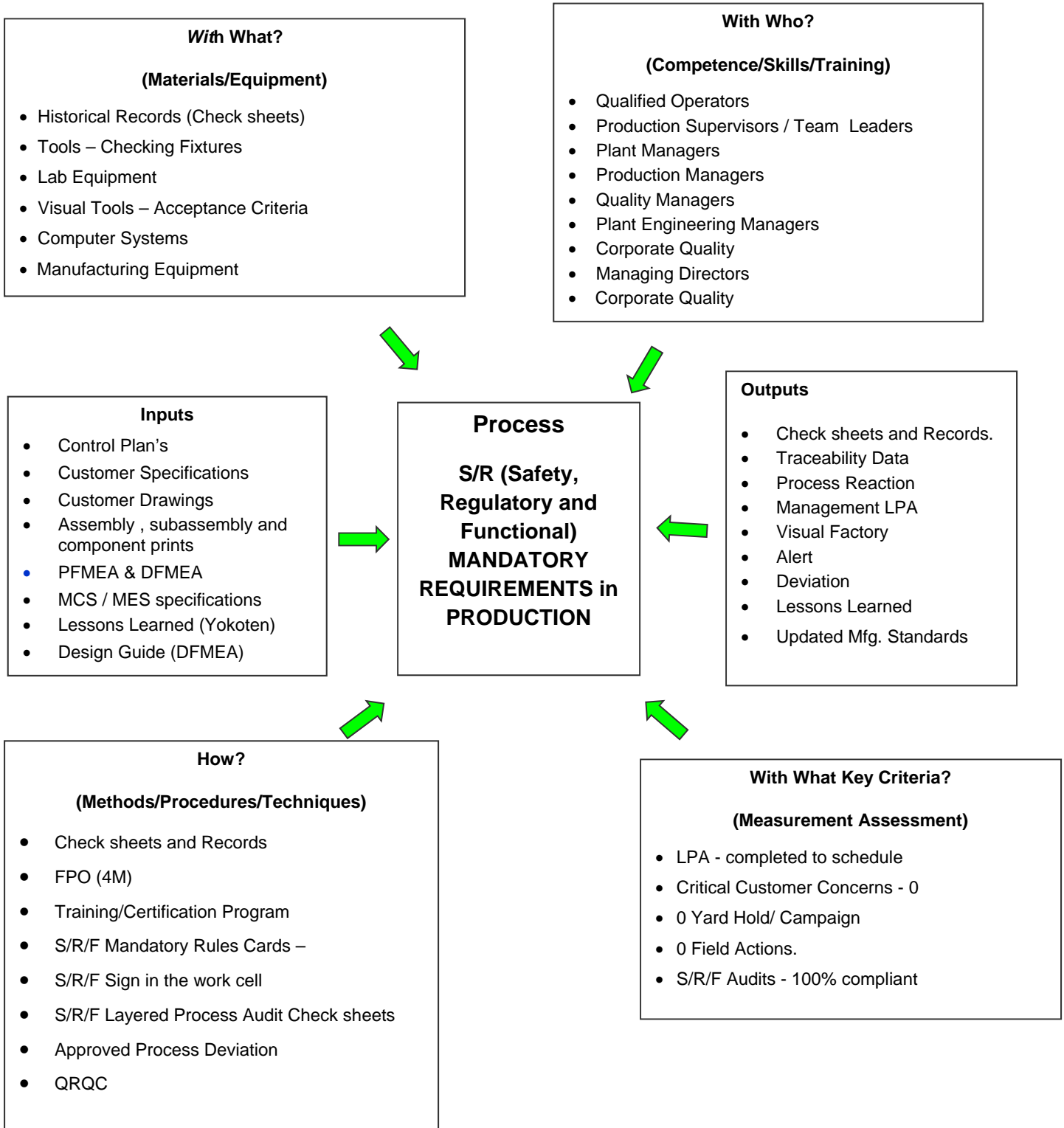
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
- 5.9 **Rework or off standard processing** of product with S/R/F requirements is not permitted unless the supplier has written authorization from TI Automotive before the work is performed.
- 5.10 Any/all changes to processes, product or materials that have S/R/F requirements shall be approved by TI Automotive prior to manufacture and shipment of the product. This written approval can only be requested following the TI Automotive Supplier Change Management Procedure and shall utilize the TI Automotive Supplier Request for Change Approval (SRCA) form.
- 5.11 Suppliers shall utilize **Layered Process Audits** and other internal audits as needed to ensure compliance and effectiveness of their S/R/F process and controls.



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6.0 WORK INSTRUCTIONS TURTLE:



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7.0 REASON FOR CHANGE TABLE:

REVISION LETTER	REVISION DATE	DESCRIPTION OF CHANGE	APPROVAL HISTORY
A	30JULY2016	New work instruction release for external and sub supplier tier levels	Global Director Corporate Quality Systems
B	7 th March 2018	Updated to align with IATF 16949; includes new document number, process owner and reference updates. Also added "Functional"	Global Director Corporate Quality Systems