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1. INTRODUCTION

The expectations, requirements and standards defined within this manual are applicable to all suppliers providing materials, products and services to any Magna manufacturing facility. This includes suppliers of direct materials, packaging materials and services (including containment, sorting and calibration services) with potential impact on any product characteristics affecting Magna’s Customer requirements. These requirements also apply, in whole, to any supplier that is directed to Magna, by any OE Customer. The requirements as detailed in this manual define basic requirements and are supplemental to specific requirements as communicated by your procuring division. The latest version of this manual will be posted on the Magna website (www.magna.com), the e-RFX portal (https://erfx.magna.com) and the Magna Supplier Portal (http://supplier.magna.com). Suppliers must review any one of these sites on a regular basis to ensure they have the most recent version available. Suppliers must have access to e-RFX (https://erfx.magna.com) or to the Magna Supplier Portal (http://supplier.magna.com), as directed by your procuring Magna Group or plant.

1.1 THE MAGNA – SUPPLIER RELATIONSHIP

Magna is committed to maintaining its position as a global leader within the automotive sector and we recognize the integral role that each supplier to Magna has in maintaining our position of excellence in innovation, technology, cost, quality and delivery. Our intent is to establish strategic, long-term relationships with our suppliers and it is incumbent on each supplier to maintain a position of cost leadership while demonstrating a commitment to sustained quality, highest levels of service and a strong focus on continuous improvement.

We will endeavour to make every effort to manage our supplier relationships with the highest degree of integrity and professionalism, and we will ensure that our decisions are based upon optimization of value to Magna and its stakeholders. We will not allow any undue influence or inappropriate activity to compromise those decisions.

This Supplier Manual outlines the fundamental requirements for all suppliers to Magna International’s global operations. The Quality Systems requirements have been aligned across all our global manufacturing sites, to the greatest extent possible. In addition to the requirements defined in this document, there may be additional requirements applicable to the Magna operating Group(s) with which you conduct business. Suppliers are expected to comply with all global, group and plant specific requirements. The quality and delivery requirements defined herein are to be considered an addendum to the Purchase Order issued to all suppliers of direct material, and do not replace or alter the terms or conditions covered by these purchasing documents, the Statement of Work (SOW) or warranty agreements. Suppliers are also expected to comply with any terms and conditions imposed on Magna, by the customer to whom the final products are ultimately being shipped. This includes compliance with any specific forms or documents specified by any Customer of Magna. Suppliers to Magna are also expected to manage their sub-tier suppliers of products and services to ensure compliance to the requirements defined within this manual, Magna Purchasing Terms & Conditions and any additional Customer or plant specific requirements.
1.2 COMMUNICATION – NOTIFICATION OF CHANGES

It is critical that the relationship between Magna and our suppliers be premised on open, effective and proactive communication. The occurrence of non-conforming product, unauthorized changes or any related supply chain issues, present a risk to both Magna and to Magna’s customer(s), when not communicated and managed effectively. These risks also manifest themselves at the sub-tier suppliers and sub-contractors that comprise the overall supply chain. In order to manage these risks most effectively, all suppliers must communicate as early as possible, the following:

1. Any pending or potential issue which the supplier has identified.
2. All proposed material and/or process changes, including any change in process or product safety or critical characteristics.
3. All proposed changes, including:
   - Manufacturing location change
   - Tooling capacity change
   - Re-commissioning of tooling that has been inactive for one year
   - Tooling refurbishment/replacement
   - Tooling transfer (re-source)
5. Any potential supply and/or capacity issues.
6. Information Technology (IT) or supporting system changes that might impact production or shipment of product to Magna.
7. Organizational changes with the potential for impact on manufacture or supply of product to Magna.

Suppliers will support all tests, validations, approvals and submissions required as a result of product or process changes, as directed by Magna. Suppliers cannot charge for samples or testing resulting from supplier related or requested changes, unless approved by Magna.

Suppliers must be proactive in their communication with their Magna customers. Failure to notify Magna of potential issues or changes will result in internal elevation, as appropriate, and may result in notification of the issue to Magna’s customers. If necessary, a supplier’s ISO/TS Registrar will be contacted and asked to conduct any necessary investigations or assessments. Continued non-compliance may lead to loss of business.

1.3 CONTINUITY OF SUPPLY

Suppliers are required to have well defined business contingency plans in place to ensure continuity of supply in the event of disruption to their operations and/or supply of materials, as a result of man-made events, natural disasters, utility or labour disruptions or equipment or logistics failures or interruptions. These contingency plans shall be reviewed on a regular basis. Suppliers shall immediately notify all Magna plants to which they ship product, the moment they become aware of any potential supply disruption. Suppliers shipping to a Magna location, from a unionized facility, may be required to submit a strike plan at least three (3) months prior to contract expiry. This plan needs to detail contingencies to meet material requirements in the event of a labour disruption.

Each supplier to Magna shall identify an individual from the supplier’s manufacturing location, with sufficient authority to assume responsibility for dealing with any product quality and/or delivery related issues that may impact Magna or Magna’s Customers. The identified contact needs to be available at any time such issues arise. Contact information shall be made available to the Magna plant being supplied, or uploaded in
1.4 SOCIAL RESPONSIBILITY

The Environment

Magna is committed to environmental responsibility and has many different programs designed to protect our environment and manage critical resources so as to sustain and replenish these resources for future generations. We expect our suppliers to show the same dedication and commitment to the environment, and recommend certification to ISO 14001 environmental standards. Suppliers not currently holding environmental certification are encouraged to develop a plan of execution having the objective of achieving certification status. Magna supports End-of-Life Vehicle (ELV), International Material Data System (IMDS) and REACH directives. As required, suppliers shall comply with applicable standards on the classification, packaging and labeling of hazardous substances and mixtures, including national implementations of the UN Globally Harmonized System (GHS), such as Regulation (EC) No 1272/2008 on the classification, labeling and packaging of substances and mixtures (CLP Regulation) and the Workplace Hazardous Material Information System (WHMIS). Magna expects our suppliers and their sub-tier suppliers, as appropriate, to register and comply with all applicable reporting requirements that are applicable to their products and processes.

Conduct and Ethics

Magna believes in conducting business with integrity, fairness and respect in all countries where we have a presence. Our employees will not, directly or indirectly, offer bribes, kickbacks or other similar payments for the purpose of influencing business decisions and we expect our suppliers to have policies and procedures in place that ensure the absence of similar corrupt practices with their own employees. We will manage our supplier relationships in good faith and we expect suppliers to exercise similar discretion in our relationship and in their relationship with their suppliers.

All Magna suppliers are required to comply with Magna's Code of Conduct and Ethics and all applicable federal, provincial, state and local laws, ordinance, rules, codes, standards and regulations. To prove compliance, suppliers may be required to obtain compliance certification from Trace International, Magna's preferred vendor, or a comparable due diligence report from a qualified law firm of the supplier's choice, and approved by Magna.

Global Working Conditions

Recognizing that our supply chain spans many different regions around the globe, Magna is committed to maintaining global working conditions and standards that result in dignified and respectful treatment of all employees within all our global operating locations, as well as those of our supply chain. It is therefore Magna's expectation that our suppliers will have appropriate policies, procedures and systems in place, to support the following standards:

a) Child labour shall not be utilized. Underage labour, as defined by local labour law, will not be utilized unless it is part of a government approved training or apprenticeship program that clearly benefits the participants.

b) Any form of forced or compulsory labour is prohibited.

c) Workers, without fear of reprisal, intimidation or harassment should be able to communicate openly with management regarding working conditions. They shall also have the right to associate freely and join labour unions
and workers’ councils in accordance with local laws.

d) Workers shall be protected against any form of harassment and discrimination in any form, including but not limited to gender, sex, age, religion, disability and political beliefs.

e) Workers shall have a safe and healthy workplace that meets or exceeds all applicable standards for occupational health and safety.

f) Workers shall be compensated with wages and benefits that are competitive and comply with local law, including minimum wages, overtime hours and legally mandated benefits.

g) Working hours shall comply with all applicable local laws regulating hours of work.

It is our expectation that all our suppliers will maintain these global working conditions in all their operations, while also promoting adoption of these principles with their own suppliers. Failure to comply with any of these working conditions may prevent the award of future business and could lead to loss of existing business, in response to the severity of violations and as deemed appropriate by Magna.

Conflict Minerals

Under legislation which came into effect in 2012, manufacturers who file certain reports with the U.S. Securities and Exchange Commission (SEC) must disclose whether products they manufacture, or contract to manufacture, contain conflict minerals that come from sources that support or fund inhumane treatment in the region of the Democratic Republic of the Congo or an adjoining country.

To ensure compliance with the SEC requirements, Magna must request information regarding the use of conflict minerals, from any appropriate suppliers. Any supplier contacted by Magna, must support Magna by accurately providing all requested data and reports.

Additional information on conflict minerals reporting can be found by clicking on either of these two links: http://www.aiag.org http://www.conflict-minerals.com

2. BASIC REQUIREMENTS

2.1 SUPPLIER QUALIFICATIONS

Any suppliers currently shipping to any Magna group must be registered in the applicable database (http://supplier.magna.com) or (https://erfx.magna.com), as directed by the procuring group, or plant. Suppliers registering in either of these databases must complete all information fields profiling applicable business systems, commodity capabilities and identifying key contact personnel. If a supplier has multiple manufacturing sites with applicable unique DUNS identification, each manufacturing DUNS site is required to register in the appropriate database. Suppliers are required to maintain information in the database to ensure it remains current. At a minimum, data must be reviewed and, if necessary, updated at least annually. Maintaining current information is critical as these global databases are accessible to all Magna buyers and quality personnel, worldwide. The e-RFX and Supplier Portal platforms are also used during the supplier assessment and supplier sourcing processes. Key performance metrics and supplier ratings are also communicated via these databases.

Many Magna plants are migrating to the QDB/QPF platforms for managing:
- Project management
- Target/timing management
- Task/open issues management
- PPAP/VDA production approvals
Non-conformance management

Suppliers shall support either of these applications, or other dedicated systems, as directed by the procuring Magna group or plant.

Suppliers to Magna must also meet key operational, financial and quality criteria, which combined determine a supplier’s status. These metrics are reviewed on a regular basis and assist in development of Magna’s overall purchasing strategies.

2.2 CERTIFICATIONS

Magna’s goal is for all suppliers of materials and services, producing or affecting direct production material, to demonstrate conformity to the latest ISO/TS 16949 standards, and to other standards that might be directed by the procuring plant(s) including, but not limited to ISO 17025, OHSAS 18001, ISO/IEC 27001 and ISO 15504 SPICE. Unless an exemption is provided by your procuring Magna plant(s), suppliers must be certified, by an accredited certification body, to the latest ISO/TS 16949 requirements. Suppliers without exemption and who are not currently certified to ISO/TS 16949 must be certified to the latest ISO 9001 standard and have an implementation plan for ISO/TS 16949 certification. Magna also encourages our suppliers to work towards certification to Occupational Health and Safety standards through certification to OHSAS 18001. Suppliers who are only certified to ISO 9001 will be subject to an annual management system audit, by a qualified Magna or 3rd party auditor. Should any existing certification expire, be revoked, or be placed in suspension or probation, the supplier must immediately contact every Magna plant to which the supplier ships product, notifying them of the change in certification status. Any suspension in certification status must be reported to all applicable Magna plants within 5 working days.

Where applicable, suppliers shall also maintain CQI-9 (Heat Treat System Assessment), CQI-11 (Plating System Assessment), CQI-12 (Coating System Assessment), CQI-14 (Warranty), CQI-15 (Welding), CQI-17 (Soldering) and all other FMVSS Standards, including but not limited to FMVSS 302 (Flammability reporting) requirements, if directed by your procuring Magna plant(s) and in support of applicable OE Customer-specific requirements.

(Ref. www.iatfglobaloversight.org)

In addition to direct material suppliers the scope of these requirements applies to suppliers of subassembly, sequencing, sorting, re-work (either on-site or at a remote location) and calibration services. Suppliers are expected to maintain the same level of quality and manufacturing controls for the production of service parts and assemblies (i.e. for the full life of the program). This shall include any service requirements transferred to any alternate site, location or organization.

Suppliers shall post, and update all applicable certifications in the applicable supplier portal, or database, as directed by your procuring Magna plant(s). In the event of a lapse between certification expiry and issue of a new certificate, the supplier shall post the issued letter of recommendation from their registrar, in the appropriate Magna supplier portal or database.

Failure to upload renewed certifications will result in a penalty to operational ratings and could impact future business.

2.3 SUPPLIER ASSESSMENTS

Magna reserves the right to review and assess a supplier’s financial, operational, quality, environmental and Health & Safety systems, for the purposes of validating compliance to standards established by applicable ISO/TS
Standards or requirements as detailed within this manual. Assessments or reviews may be conducted from time to time in order to ensure the on-going stability and viability of Magna’s supply base. Suppliers are expected to provide, upon reasonable notice, access to their facility as well as those of sub-tier suppliers, as necessary. All appropriate measures will be taken to protect confidentiality of operational and financial information.

Assessment results are intended for verification of applicable ISO/TS requirements and in no way reduces or negates responsibility to meet specific regulatory, health and safety or other legal requirements applicable to the supplier.

3. PRODUCT/PROCESS DEVELOPMENT & PART APPROVAL

3.1 DEFINING THE SCOPE

Magna requires suppliers to complete all advance product planning and submission in full accordance with the AIAG Advance Product Quality Planning and Control Plan manual. Unless otherwise directed and approved by your procuring Magna plant(s), all submissions shall be as per Level 3 requirements, at minimum. As determined by Magna’s customer and upon request by Magna, suppliers must additionally meet submission requirements as per VDA2, Level 3.

Suppliers shall conduct all necessary and prescribed activities to ensure clarity of all customer and Group-specific expectations as defined within Purchase Orders, Statement of Work etc. This includes activities and reporting related to design, testing, verification and/or validation and product conformance. Suppliers shall conduct and document detailed feasibility reviews to ensure all technical, manufacturing, performance, specification, certification (homologation) and timing requirements can be supported. Suppliers shall submit such feasibility reviews to Magna, upon request. In cases where product certification (homologation) is required, the supplier is responsible for ensuring completion of all homologation specifications and requirements. Responsibilities shall be mutually agreed upon prior to the start of any certification activity. Suppliers will ensure that resources are available and able to communicate effectively, to ensure successful completion of all requirements to meet defined program timing. It is also the responsibility of suppliers to ensure any sub-tier suppliers for which they are responsible, also have sufficient resources assigned. Suppliers will develop timing and progress charts, in a format as defined by the procuring Magna plant(s), and will maintain and review timelines on a regular basis.

As defined specifically by the Magna group or plant involved, suppliers must have the ability to securely communicate CAD data, as required. The supplier shall have adequate safeguards in place to prevent any improper use or communication of this data.

Suppliers are expected to use all appropriate tools in the product and process planning phase including, but not limited to:

- Geometric dimensioning & tolerancing (GD&T)
- Design for manufacturing & assembly (DFMA)
- Design of experiments (DOE)
- Simulation & Modelling
- Failure Modes & Effects (FMEA)
- Finite Element Analysis (FEA)

The supplier’s scope of planning will also ensure that all capital and tooling budgets necessary to support the program, are approved and in place in time to meet timing requirements.
3.2 **PLANNING & DEFINITION OF REQUIREMENTS**

Suppliers will work with the appropriate Magna plant(s) to ensure definition of key program deliverables, including at minimum:

- Definition of all customer expectations and government or legislative requirements (e.g. FMVSS) related to product development and approval, as well as serial launch and production. Customer requirements shall include all requirements of the applicable Magna plant(s) as well as all final Customer and compliance expectations and requirements.

- Review of past warranty issues for any similar product design and/or application. Wherever possible, every attempt to benchmark competitor products shall be made. The warranty analysis shall include all sub-tier suppliers, where appropriate.

- Historical quality data on previous designs or revisions of the current part, or on similar parts and manufacturing processes, shall be reviewed. Problem reports and corrective actions shall be reviewed to ensure inclusion of adequate controls to prevent recurrence of previous non-conformities.

- Any campaign prevention data, or government recall or technical service bulletin data shall be reviewed, if available.

Suppliers shall work closely with Magna to ensure all processes are controlled adequately so as to prevent the manufacture and transfer of defects. Process controls must be sufficient so as to control failure modes identified through the Process Failure Modes Effects Analysis (PFMEA).

Special attention shall be given to all Customer attach or interface points on the final product and to critical processes such as heat treating, plating, coating, soldering, welding and appearance items.

3.3 **PRODUCT DESIGN & DEVELOPMENT**

Suppliers with design responsibility must receive Magna approval of all product design, test and validation specifications, including CAD specifications and transfer requirements. All deviations must be approved by Magna, in writing, in advance of implementation. Supplier requests for deviations and engineering approvals shall be documented and controlled as per the requirements and documents of the procuring plant(s).

Suppliers with design responsibility must complete all appropriate Design Failure Modes Effects Analysis (DFMEA), in compliance with latest AIAG standards and have them available for review and approval by Magna. The supplier and Magna will establish performance approval expectations for each phase including Engineering Validation (EV), Design Validation (DV) and Production Validation (PV) as defined by the procuring plant(s).

Data and results from EV, DV and PV testing shall be used in the design and construction of test and inspection equipment that will later control the manufacturing process.

3.4 **TOOLING, GAUGES & TEST FIXTURES**

Tooling design and build is generally the responsibility of the supplier, however many Magna groups have developed detailed Tooling Standards to ensure suppliers manufacture tools that will provide high quality parts throughout the life of the tooling. These Tooling Standards will be communicated to you via the procuring plant,
if necessary. Suppliers are responsible for the maintenance of all tooling, testing and inspection equipment. Customer owned tooling, gauges and test fixtures must be identified as prescribed by the customer, including identification with appropriate asset tags, or similar identification. Final payment of tooling will be contingent upon verification of proper identification and completion of PPAP as defined by AIAG PPAP or VDA2 Level 3 requirements. PPAP approval will not be signed off without completion and signing of Magna approved bailment documentation (including bailment receipts incorporating pictures of tooling, gauges and test fixtures, and associated tagging or identification) reflecting the rights of Magna and its customer in goods, including tooling, which are placed in supplier’s care and custody. At any time following notification to the supplier, Magna reserves the right to complete an on-site inspection of tooling owned by any Magna customer directly, or by Magna.

Payment terms may differ within various Magna groups, and suppliers need to make certain that they reference any applicable tooling purchase order(s) for actual payment schedule.

3.5 PROCESS DESIGN & DEVELOPMENT

As part of the advance planning process, suppliers must design and develop a manufacturing process that will meet quoted production volumes and all quality requirements as approved by Magna. Quality planning documentation such as Failure Modes Effects Analysis (FMEA), Process Flow Diagram (PFD) and Process Control Plan (PCP) must be developed, reviewed and approved by Magna prior to production approval and launch. When a FMEA has a severity or failure mode of 9 or 10, or as defined by any unique requirements of a Magna customer, the risk must be addressed through design action/controls or process prevention/correction actions, regardless of the Risk Priority Number (RPN). Suppliers are expected to have a strong focus on prevention, as opposed to detection, and potential failure modes identified through the Advance Quality Planning process must have appropriate error-proofing designed into the manufacturing process to ensure capture and containment of product non-conformances. Suppliers must ensure that sufficient floor space is available to support all necessary manufacturing and testing equipment. Once production approval is received from Magna, any change to the manufacturing process must be communicated to Magna, prior to the change taking place. These changes must subsequently be approved by Magna prior to implementation.

The supplier will also develop necessary packaging and labeling, as per Automotive Industry Action Group (AIAG) or VDA guidelines, or as defined by Customer or any applicable legal requirements. In the event that specialty handling or packaging is required, the appropriate Magna plant will communicate requirements to the supplier.

3.6 PRODUCT & PROCESS VALIDATION

Prior to final production approval, the supplier shall validate all control documentation (FMEA, PCP, and PFD) to ensure the manufacturing process is properly detailed and all measurement and control systems are identified and implemented. The supplier shall establish appropriate production reliability/quality goals along with disciplined corrective action processes to drive improvement through the manufacturing process. Production Validation (PV) samples must come from the approved manufacturing process and flow, unless specifically authorized in writing by the procuring Magna plant. Final production approval will require completion of all AIAG/VDA prescribed activities including component part dimensions, material
certifications (as defined by procuring plant) and all approved supporting documents, and any additional requirements that may be defined by your procuring Magna plant. Deviations required to be part of a PPAP/EMPB submission package, must be approved in writing by the procuring Magna plant, prior to PPAP submission. Unless otherwise specified by Magna, all level 3 requirements as detailed in the AIAG PPAP Manual or VDA2 Level 3 must be met. If applicable, suppliers must meet submission requirements according to VDA2, Level 3. Unless otherwise approved in writing, by Magna, production approval will be contingent upon successful completion of run-at-rate production trials at the quoted rates, including low or high threshold rates as defined by Magna, and using the procuring plant’s process and form. Successful run-at-rate must meet statistical capability requirements as defined through technical, AIAG/VDA standards, or as approved by Magna. For suppliers with IMDS/REACH requirements, verification of data entry (using approved MDS number) must be submitted with PPAP. Failure to comply may result in a delay of PPAP approval and subsequent payment of tooling funds (for assistance with the IMDS system contact the IMDS Helpdesk at the contact numbers listed within the IMDS site at www.mdsystem.com). Final approval will be determined by the procuring plant. Suppliers are also expected to develop and implement detailed launch readiness reviews.

All product characteristics, as identified by Magna or its OE Customer, affecting design, manufacture, assembly, fit or function (including future/subsequent processing), will be identified and communicated by the procuring Magna plant. As part of the ultimate product and process validation, suppliers shall be required to establish, validate and maintain short and long term capability, as defined by Magna. Customer designated special characteristics, as identified by Magna or its OE Customer, affecting safety or compliance with regulations, must be validated to have acceptable short and long term capability and must be controlled through acceptable statistical process control methods.

As dictated by ISO/TS 16949 Customer Specific Requirements, and unless otherwise directed by Magna, suppliers must complete annual revalidation to the technical specifications and submission level as determined by their procuring plant(s).

Reference samples must be provided at no cost, for any product requiring surface finish or appearance requirements. These samples shall be taken from a production run made under serial production conditions. Suppliers shall provide the number of samples required by Magna and all samples must be regarded as controlled samples, along with approval signatures and expiry dates, if applicable. Samples will represent the minimal acceptance standards.

3.7 FEEDBACK & ASSESSMENT

As part of the production part approval process for all new and transfer product, suppliers shall develop an early product launch containment plan. The process shall include regular reviews of data collected as part of the containment checks, with appropriate controls and corrective action implemented to address all instances of non-conformance. Containment plans, results and corrective action must be approved by Magna and available for review upon request.

Early product containment must remain in place until the production process is validated to be stable and approval is obtained from Magna. Unless otherwise specifically directed by your procuring plant, your early product containment plan must remain in effect for the first 2000 parts, or for the first
30 days of production (whichever is more stringent).

Suppliers shall not proceed with shipments of production material without full PPAP approval, unless an approved waiver, deviation or interim approval has been granted in writing by Magna. Suppliers can only ship the volume of parts, or for the duration of time specified by the interim approval.

4. SERIAL PRODUCTION

4.1 CONTROL OF FIXTURES & TEST EQUIPMENT

Monitoring

The supplier must have a documented system in place to control, calibrate, and maintain the proper function and an accepted level of repeatability and reproducibility of all inspection fixtures, measuring / testing instruments and equipment. All customer-owned fixtures and test/inspection equipment must be clearly identified in the manner prescribed by Magna or by Magna’s customer.

Updating Instructions

Operating instructions must be readily available at every inspection station with a standard, describing the proper methodology for use in inspection. These instructions must include a reference to the standard, and revision level, and be approved by appropriate personnel. Whenever there is any change to the inspection procedure that affects the use of the standard, or when any identification information is revised, the operating instructions must be updated to reflect the current status.

Validation

All measurement and test equipment must be calibrated annually, at a minimum, or at such greater frequency as established by the supplier’s Measurement Systems Analysis (MSA) process. The calibration record/certificate must be on file at the supplier’s facility, and be traceable to the actual identification information and to the appropriate standard (e.g. NIST). Calibration Services of equipment must meet the requirements of the latest released edition of ISO and/or TS standards.

Inspection, Measuring, and Test Equipment Records

Records must include any revision information, traceable to the part revision level. External/commercial/independent laboratory facilities used for inspection, test or calibration services by the supplier shall have a defined laboratory scope that includes the capability to perform the required inspection, test or calibration and must have evidence that the laboratory is acceptable to Magna or must be accredited to ISO/IEC 17025 or national equivalent.

Measurement System Analysis

Gage and fixture Measurement System Analysis (MSA) must be performed as detailed in the latest released edition of the AIAG Measurement System Analysis Manual, and must meet the standards of the procuring Magna plant(s).

Record Retention

Suppliers are expected to maintain applicable retention periods as specified in ISO/TS 16949 latest edition standard, unless subject to longer retention periods in compliance with all applicable legal, governmental or Customer specific requirements, pursuant to requirements
communicated in writing by the procuring Magna plant(s). Records must be stored in a location and/or environment that protects against inadvertent destruction.

4.2 MONITORING OF PRODUCT & PROCESS

Manufacturing process control must include a continuous monitoring of product/process characteristics and of all key parameters influencing the manufacturing process. Appropriate statistical process control methods, or error-proofing, must be applied on all characteristics identified through the APQP process and as directed by your procuring Magna plant(s). Process parameters and product characteristics subject to legislative safety, environmental and/or emissions regulations must be documented in control plans in compliance with Magna specific requirements and ISO/TS 16949 requirements.

Suppliers must validate compliance to product and process requirements on a regular basis. This can be accomplished through layered process audits, systems self-audits or similar methods of verification. Records of such audits shall be available for review when requested by Magna.

4.3 NON-CONFORMANCE & CORRECTIVE ACTION

Nonconformance notices will be issued upon discovery of defective product identified as a result of, but not limited to line rejections, mis-labelling, mis-packaging, testing failures, failed inspection results, customer concerns, warranty and/or customer returns, receipt of obsolete material or material certification or other failure modes. The nonconformance process is typically managed through the following procedure:

- Supplier will be notified of the concern, through an on-line system, electronic mail, phone call or other similar process.

All relevant containment actions must be initiated immediately and remain in place until corrective action has been reviewed and approved by Magna. Unless otherwise specified, initial response to the nonconformance must be completed within 24 hours of notification.

- Upon notification, the supplier shall initiate the Corrective Action Report (CAR) and any other supporting documentation as directed by the procuring plant(s). The initial CAR, detailing root cause and corrective action must be submitted to the Magna procuring plant within 5 working days. Validation and closure will be determined by the procuring division.
- Quality and delivery non-conformance will be reflected in monthly supplier operational ratings.

At the discretion of the Magna plant, suppliers may incur costs for non-conformance issues, based on (but not limited to) the following criteria:

- Plant sort of supplier product on production line until certified stock arrives
- Production line shutdown
- Finished product sort and/or scrap of material
- Any material transfer of nonconforming supplier product
- Quality Department time for problem investigation
- Testing if required
- Any sort/rework charges incurred by the Plant
- Related transportation expenses
- Any costs incurred by Magna for disruption of our customers
- Costs associated with the disposition/return of unapproved or unauthorized material sent by the supplier
• Costs incurred by Magna associated with customer recalls or product failures, caused by supplier non-conformance

Suppliers will be responsible for all costs related to non-conformance issues, or unauthorized deviations, for which they are responsible. Those costs are charged to suppliers specifically to offset costs incurred by Magna and will vary according to the plant and specific issue involved.

Traceability

The supplier shall follow the traceability method as determined by the procuring Magna plant (e.g. date and shift of manufacture along with sequential processing number). In some cases the component may be critical enough so as to warrant part identification; these instances will be communicated through the appropriate quality and engineering groups unless superseded by the procuring plant(s). Traceability requirements on prototype production parts may be defined by Magna and must be supported by the supplier.

A lot should contain a specific quantity of parts, and should not exceed eight hours or one day of production, at a maximum. In the event of certain commodity-based material, methods such as “dye lots” or steel coils will be acceptable. For approval of a traceability method exceeding 8 hours, or one shift of production, the plant’s quality group must be contacted. The supplier shall ensure implementation and management of an effective FIFO method of stock rotation.

Failure to comply with traceability requirements may lead to rejection of material and issuance of non-conforming material reports. Traceability Records shall be maintained and accessible for the life of the product, including Service, plus one year. Traceability record retention deviations are only permitted if approved in advance in writing from your procuring plant(s).

Controlled Shipping

When directed by Magna, suppliers may need to certify product after a lot rejection has occurred. Two types of controlled shipping actions are usually employed when this situation occurs:

• Supplier conducted sort and certification of subsequent part shipments, and
• Third party sorting and certification

All controlled shipping actions are the responsibility of the supplier to coordinate and manage. Any third-party arrangements, not specifically directed by Magna, must be reviewed and approved by the procuring Magna plant(s). Continued part supply to Magna must meet released quantities and without supply interruption. The supplier and the Magna plant will agree on the method to be used to identify all certified material. Suppliers who are under controlled shipping or containment conducted by a third party, or external source, must notify all Magna plants they ship product to, of the containment activity.
The Magna Supplier Escalation Process is designed to assist plants in their efforts to reduce chronic supplier quality and delivery issues and drive improvement in overall supplier performance.

The escalation process is only initiated after reasonable efforts have been made at the plant level, to address concerns and drive improvement, but without satisfactory results.

The escalation process ensures that:

- Appropriate levels of management are aware of issues and engaged in the resolution process
- Adequate resources are assigned to drive resolution of issues and improvement
- Magna leverages the Customer and the Supplier’s ISO/TS Registrar appropriately where suppliers are directed by the Customer
- The Magna “New Business Hold” and/or “Re-sourcing” decision is only made after a thorough review, and a consensus by all receiving Magna plants
- Appropriate communication is made to both Supplier and Magna executive management

The length of time spent at each step will be affected by the risk level and cost being incurred by Magna, as well as performance in meeting defined exit criteria.
Specific activities at each escalation stage may vary minimally, depending on the Magna plant involved, however in general the escalation process is as follows:

**Escalation level 1** is at the plant level and includes:
- Division notification to supplier
- Level 1 containment
- Systemic corrective action plans due
- Notification to Corporate SQA/SQD

**Escalation level 2** is at the Group/Business Unit level and includes:
- Magna notification to supplier
- Level 2 containment
- Supplier Assessment & corrective action
- Potential new business hold

**Escalation level 3** is at the Magna Corporate level and includes:
- Notification to Registrar
- Top level escalation meeting
- Level 2 containment (Mandatory)
- New business hold/Resource

### 4.4 PRODUCT OR PROCESS CHANGE & DEVIATIONS

All proposed changes with any potential impact on design or the manufacturing process (including changes at your sub-suppliers) must be submitted to the appropriate Magna plant(s) for approval, prior to implementation. Suppliers are not authorized to make changes without documented, written approval from Magna. Supplier must ensure that all supporting documentation is updated accordingly and may be subject to a PPAP/VDA submission.

Deviation approvals by Magna must be documented and approved in the format used by the procuring plant(s), and are limited to a determined quantity of parts or duration of shipment. Requests must be made in advance and with ample time for implementation, if approved. Suppliers will be required to build and maintain sufficient inventories of parts, as determined by Magna, to support any changes and required approvals.

Suppliers are expected to effectively manage deviation expiry dates and must apply for any necessary extensions prior to the expiry of current deviations. Suppliers must be able to support any of Magna’s Customer-specific documentation required as part of the implementation of proposed changes. Suppliers must also allow sufficient time to complete all required approvals at Magna, and at our affected Customer. Implementation of changes prior to final approval can result in:

- Loss of existing status/designations
- Financial impact due to exposure to containment and other related costs to secure all unapproved materials
- Mandate to return to previous level/design materials, and associated scrap costs
- Loss of future business

Suppliers must have documented approval prior to shipping any material or product for which a deviation from specification is required.

Initial shipment of all modified product, following implementation of the approved deviation, must be clearly identified as directed by the appropriate Magna plant.

### 4.5 WARRANTY

A primary focus of Magna’s Customers is expenses attributed to product performance after vehicle sale. Financial liability associated with warranty is increasingly significant as consumer awareness improves and OEM Customers extend warranty coverages.
OEM Customers have stipulated that warranty costs will be shared with their supply base. As such, suppliers will be expected to participate in warranty activities including:

- Warranty returns reviews/analysis
- Improvement actions
- Warranty cost responsibility

When a supplier’s component is implicated in a warranty, campaign or recall issue, with financial consequences to Magna based on Magna’s Customers’ warranty or recall policies, the supplier must be prepared to accept these costs. The costs for which a supplier shall be responsible shall be determined in accordance with Magna Purchase Order Terms & Conditions, and as defined by any plant specific Statement of Work (SOW) or Statement of Requirements (SOR) or warranty agreement.

5. MATERIALS & LOGISTICS

In support of lean and efficient business processes, suppliers must be able to support electronic data interchange via Standard or Web EDI. Acceptable message standards include VDA, ANSI and EDIFACT.

5.1 GENERAL REQUIREMENTS REGARDING LOGISTICS PROCESSES

Suppliers shall design and manage their logistics processes to ensure quality and on time delivery of directed quantities to the location and at the times specified by Magna.

In partnership with our suppliers, Magna will work to develop logistics planning that ensures:

- Minimal complexity in logistics business processes
- Maximum flexibility to support response to late changes in volume or timing of deliveries
- Minimal inventories in the supply chain
- Packaging designs support all handling and loading requirements
- Just in time delivery that complies with established delivery times
- Focus on continuous improvement
- Timely communication of all potential supply interruptions

Suppliers must be prepared to provide delivery costs based on:
1. FCA (Free Carrier)
2. DDP (Delivered Duty Paid)
3. Other (As directed by Magna)

Based on the information provided, Magna will determine the Incoterms that will be used.

Brokerage fees on all imported products are typically the responsibility of Magna, unless otherwise indicated.

5.2 PACKAGING

Suppliers are required to adhere to Packaging Guidelines as defined by the Magna Global Packaging and Shipping Manual, as well as all necessary AIAG/VDA Standards and Global REACH requirements. The Magna guidelines can be accessed via the Magna website (www.magna.com), Magna Supplier Portal (http://supplier.magna.com), e-RFX Portal (https://erfx.magna.com) or from the Magna packaging representative. Special packaging and labeling requirements, in support of specific Product Launch activity, may be requested by a Magna facility. In the event that special packaging is required, design and approval will be managed as part of our overall APQP Program Delivery Process.
In preparation for product launch, production packaging approval, as well as back up packaging approval must be obtained from the Magna procuring plant(s) prior to a line Run @ Rate.

In order to ensure planned packaging optimizes the cube utilization of the transport vehicle, the plant assembly practices and lean operations, suppliers are responsible to validate packaging design to these requirements if not directed differently by Magna. Approval must be submitted with the PPAP submission. A unit load, regardless of returnable or expendable packaging, must be stackable with overall dimensions that allow for optimum cube utilization of the transport vehicle.

Packaging that will be used to support service requirements, also requires the approval of Magna. Magna encourages suppliers to initiate design and cost improvement ideas, however Magna approval must be obtained prior to implementation of any packaging changes.

A completed supplier packaging form must be submitted to the Magna plant, for approval of all new packaging or proposed changes to existing packaging. Approval must be granted prior to the first production shipment.

All suppliers supplying goods to Magna, that are considered to be controlled materials, must comply with appropriate legislated regulations for labeling, packaging and shipping, including MSDS (Material Safety Data Sheet) documentation. Material requiring MSDS shall not be shipped, without prior approval.

All solid wood packaging/pallets and crates must comply with the International Plant Protection Convention Standard ISPM #15.

Suppliers are responsible for the removal of all expired labels and debris from containers prior to packaging new material. Suppliers are responsible for ensuring that all containers are clean and that all functional gates or hinges are operational and safe.

5.3 LABELLING

The supplier shall be responsible for the clear identification of products during all phases of production and delivery, and shall ensure appropriate labelling prior to shipment.

All materials for prototype or production consumption, shipped to Magna plants, must be identified with labeling containing both human-readable text / graphics, and machine-readable, bar coded symbols.

These materials shall contain, as applicable: container labels, master labels, mixed load labels, primary metals labels, and part labels if specified by design records or specifications. All labels must be legible and able to be scanned, in compliance to AIAG or VDA Standards or standards designated by the plant(s).

Characters and symbols shall comply with the requirements of AIAG, B-8 standard – Quality Assurance Guide for Shipping Labels, VDA 4902 Standard and Other Bar Code Applications.

Parts Shipping labels (container, master, and mixed load), shall comply with the layout formats defined in the AIAG, B-3 standard – Parts Shipping Label or the VDA 4902 Standard. Customer specific content may be specified by a Magna plant. Primary Metals labels shall comply with the layout format defined in the AIAG, B-5 standard – Primary Metals.

Part labels shall comply with the requirements defined in the AIAG, B-4 standard – Parts Identification and Tracking Application Standard or VDA 4902 Standard.
Label placement, orientation, quality and quantities shall follow the guidelines contained in the AIAG, B10 standard – Trading Partner Labels Implementation Guide, or VDA 4902 Standard, unless otherwise specified by plant specific requirements. Barcodes shall be type Code 3 of 9 (Code 39) and shall conform to the standards published by the Automotive Industry Action Group standard (AIAG-B10) B-10 Label Specification or VDA 4902 Standard.

5.4 MATERIALS PLANNING AND FORECASTING

The nature of the manufacturing and assembly processes, within our plants, varies greatly. Based on the complexity of the manufacturing process, as well as the location and distribution of the supply base, each plant has unique materials planning requirements. Logistics and scheduling are plant specific and the Supplier should contact the Purchasing and Materials Groups at the procuring plant(s), for details.

It is the responsibility of the supplier to immediately contact the responsible plant in the event they are unable to meet all requirements for delivery date, time, quantity and quality or if the supplier has not received a weekly or scheduled production release. Magna is responsible for only those production releases identified as firm or locked releases. Similarly, Magna is responsible for only those raw material or component releases identified as firm or locked. Forecast volumes are for forecasting purposes only.

Suppliers must respond to all Material Releases received from Magna in order to ensure their own supply of components and materials can support Magna plant demands. During critical stages, such as Product Ramp or Product Launch, suppliers shall meet all release demands necessary to support system fill and launch. If the product or component is not fully approved (PPAP) suppliers must receive written authorization or an approved interim Part Submission Warrant (PSW) from the appropriate plant personnel, prior to shipment. If the Supplier has not received such authorization, they shall elevate immediately, to the procuring plant’s Materials Management organization, in order to ensure support of system fill and launch. Under no circumstances should unapproved material be shipped without proper, signed authorization.

Material forecasting information will be communicated to the suppliers through their regularly scheduled releases. While this information is an indication of future material requirements, it is for the supplier’s planning purposes only and does not constitute a binding release authorization on the part of Magna.

Suppliers need to maintain sufficient safety stock and finished goods inventory to accommodate 100% on-time delivery. Short shipments must be communicated immediately, along with a corrective action and recovery plan.

Suppliers with production contracts with Magna must maintain the ability to provide after-market and service components for a period of fifteen years following the end of program or production for individual components or assemblies, or for such longer or shorter period of time as stipulated by Magna’s respective OEM Customer for the Program, as communicated to the Supplier. The Supplier has the responsibility to maintain any tooling and/or assembly equipment in condition sufficient to support service requirements. Service schedules and pricing shall be determined in negotiation with the procuring plant.
5.5 TRANSPORTATION, SCHEDULES & ROUTING

It is important that our suppliers are aware of transportation and delivery requirements, as it is one of the key performance metrics upon which they will be assessed. Magna supports the industry initiative of inventory reduction, recognizing however the importance this places on accurate and timely delivery of quality product, while also ensuring no customer production interruptions. It is our expectation that suppliers will deliver 100% on time to our locations, in compliance to schedules.

In an effort to support JIT delivery, we expect our suppliers to constantly strive to reduce lead times with their suppliers, improve flexibility and minimize changeover times. If necessary to support JIT schedules, the supplier may be asked to support local warehousing. All appropriate scheduling, routing, and delivery requirements will be communicated early in program award, typically through the Supplier Statement of Work or similar documentation used by the applicable plant. All transportation arrangements and requirements should be signed and agreed to by both organizations.

Suppliers may receive routing information including transportation method, pick-up and delivery window times as communicated by the Magna plant(s) you are working with. Your procuring plant(s) will make certain that all transportation and routing details are clearly specified. Suppliers must question any ambiguous or unclear instructions. Unauthorized deviations from these routing instructions may result in a debit to the supplier for any incurred excess freight charges, including resultant administrative charges.

All costs incurred as a result of missed or late shipments, which are the responsibility of the supplier, shall be recovered from the supplier. All material entering from a foreign country must have “Country of Origin” clearly marked on the pro forma Invoice, as well as on the original Commercial Invoice. Brokerage fees for imported product are typically the responsibility of Magna, unless otherwise negotiated. All fees and charges resulting from the export / return of defective product shall be the responsibility of the appropriate supplier.

C-TPAT/PIP and FTA/Customs Compliance (Applicable regions only)

Within the appropriate Free Trade Agreement (FTA) region, and as directed by your procuring plant(s), suppliers shall cooperate with Magna in support of compliance to requirements of the US Customs and Border Protection and Canada Border Services Agency joint security program known as the Customs-Trade Partnership Against Terrorism (C-TPAT) and Partners in Protection (PIP).

http://www.cbp.gov/xp/cgov/trade/cargo_security/ctpat/

Suppliers, who are currently registered to C-TPAT or PIP, must complete the appropriate sections of the Magna C-TPAT/PIP Security Questionnaire, available at (http://supplier.magna.com). Suppliers who are not currently registered to C-TPAT or PIP must complete the entire questionnaire. All suppliers must post the appropriately completed questionnaires to their supplier record in Magna’s Supplier Portal (http://supplier.magna.com). Suppliers must provide an updated Security Questionnaire on an annual basis. Failure to complete or post the questionnaire may affect a supplier’s rating and have potential impact on future business opportunities.

Under the rules of the European Commission, Magna is an Authorized
Economic Partner (AEO) and, as such, requires AEO certification from applicable suppliers. In the absence of certification, suppliers must complete the security declaration.

Shipments that cross FTA international borders should ensure that the truck container shipments have a high security seal that meets or exceeds the standards outlined in ISO/PAS 17712. The seal number must be included on the supplier’s ASN for production and service shipments.

Suppliers within the North American NAFTA region must complete the NAFTA Certificate of Origin, as directed by your procuring plant(s). Suppliers outside the North American NAFTA region, as well as suppliers in Europe, must complete a Declaration or Statement of Origin, as directed by your procuring plant(s). Both the NAFTA Certificate of Origin and the Statement of Origin are available at http://supplier.magna.com. Suppliers requiring assistance in completing these documents can reference instructions posted at http://supplier.magna.com. At times, other documents may be requested to fulfill our obligations under the North American Free Trade Agreement or in compliance to third country deliveries within the European Union. All completed documents shall be submitted as per direction from your procuring plant(s). It is your responsibility, as a supplier, to notify your procuring plant(s) within thirty (30) days of any change in the NAFTA status of a procured good. Failure to complete the requested documents, or advise of a change in NAFTA status, may affect your rating and have potential impact on future business opportunities. Suppliers shall be responsible for costs incurred as a result of missing, late or inaccurate reporting. Suppliers must inform Magna immediately, in the event of any change to the origin of goods.

It is also expected that suppliers maintain sufficient and required expertise to ensure, in partnership with Magna, all necessary NAFTA and Customs Compliance regulations and documentation.

http://www.cbsa-asfc.gc.ca/trade-commerce/tariff-tarif/ (Canada)
http://www.usitc.gov/tata/hts/bychapter/index.htm (United States)

5.6 DOCUMENTATION

An Advance Shipping Notice (ASN) must be sent to the Material Planner, or appropriate plant contact, within 30 minutes of each shipment leaving the supplier’s plant. In the event of a known shortage or late shipment, the supplier shall contact the appropriate Magna plant(s) and advise of the shortage or late shipment. The supplier shall also indicate the anticipated time of delivery of the expedited material required to complete the original schedule. This notification is critical in allowing communication to production and, if necessary, to a Magna Customer.

The supplier shall maintain a third-party, or an alternate, approved contingency to facilitate scheduling and ASN communication in the event of a system failure at their location.

Suppliers must ensure that all material shipped is identified on a Packing Slip or Bill of Lading. While individual plant specifications may differ, the information typically required includes:

• Shipment date
• Invoice/Packing Slip number
• Address Sold to
• Address Shipped to
• Individual line item for each part number shipped
• Part Number and Part Description
• Purchase Order number, for each part number
• Order release number
• Quantity ordered & Quantity shipped
• Number of cartons/skids/containers shipped
• Total number of cartons/skids/weight

5.7 MATERIALS MANAGEMENT OPERATIONS GUIDELINES (MMOG)

The "M-7: Global Materials Management Operations Guideline Logistics Evaluation (MMOG/LE)" guidelines were developed to reduce the time and work required by suppliers and customers to determine materials process compliance. Using the guidelines, suppliers complete a self-assessment and receive "A," "B," or "C" ratings based on their compliance. While deficiency in one or more critical areas automatically earns a "C" rating, the MMOG/LE guide automatically develops an action plan to allow companies to address deficiencies and drive continuous improvement.

Suppliers shall complete the MMOG, or other specified assessment, if requested to do so, by their procuring plant. Suppliers unfamiliar with MMOG shall contact the appropriate plant, for assistance.

SUPPLIER PERFORMANCE

6.1 SUPPLIER PERFORMANCE REPORTING

Supplier performance and overall status is monitored and reported through various external reporting systems such as eRFX, QDB, QPF or similar reporting systems, as defined by the plant you supply. There are also internal reporting systems designed to report supplier status to other Magna plants. Group and plant specific reports may be available through local Purchasing or Quality departmental contacts.

6.2 OPERATIONAL RATING CRITERIA

Supplier quality and delivery performance is the basis for a supplier’s operational status and is monitored by Magna on a regular basis. The specific metrics and reporting systems may vary across multiple Magna groups or plants, and will be communicated to the supplier by their procuring plant. In many cases suppliers can access on line performance data and reports through eRFX, QDB, QPF or other systems, as directed, by your procuring plant(s).

Key operational metrics will include, but not be limited to:

• Defective parts per million (PPM)
• Number of non-conformance incidents
• Response time
• Costs of non-conformance
• Special status (CS1, CS2 etc.)
• On time delivery
• Material expedites

Suppliers are expected to take immediate and appropriate action to address any performance shortcomings that are identified through the performance metrics. The Magna escalation model will be used, as necessary, to address under-performing suppliers.
6.3 *CONTINUOUS IMPROVEMENT*

Suppliers must establish continuous improvement as an integral part of their management systems and business planning process. Continuous improvement activities must be documented and tracked as key performance indicators. Suppliers are expected to establish continuous improvement targets and use all appropriate data to drive continuous improvement and improve customer satisfaction. It is expected that suppliers will use all appropriate tools, such as the PDCA cycle, Six Sigma and other appropriate methodologies to ensure a disciplined and systemic approach to continuous improvement.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>AEO</td>
<td>Authorized Economic Partner</td>
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<td>AIAG</td>
<td>Automotive Industry Action Group</td>
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<td>APQP</td>
<td>Advance Product Quality Planning</td>
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<td>ASN</td>
<td>Advance Shipping Notice</td>
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<td>CAD</td>
<td>Computer-aided Design</td>
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<td>CAR</td>
<td>Corrective Action Request</td>
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<tr>
<td>CQI</td>
<td>Continuous Quality Improvement Series of self-assessment standards for specialized processes including, heat treat, plating, coating, warranty, welding and soldering</td>
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<tr>
<td>CS</td>
<td>Controlled Shipping</td>
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<tr>
<td>C-TPAT</td>
<td>Customs-Trade Partnership Against Terrorism</td>
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<td>DDP</td>
<td>Delivered Duty Paid</td>
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<td>DFMA</td>
<td>Design for Manufacturing and Assembly</td>
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<td>DFMEA</td>
<td>Design Failure Modes Effects &amp; Analysis</td>
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<td>DOE</td>
<td>Design of Experiments</td>
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<td>DUNS</td>
<td>Data Universal Numbering System A unique nine digit identification number, issued by Dun &amp; Bradstreet, identifying each unique business location.</td>
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<tr>
<td>DV</td>
<td>Design Validation</td>
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<tr>
<td>EMPB</td>
<td>Erstmusterprüfbericht (German Initial Sample Test Report)</td>
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<tr>
<td>e-RFX</td>
<td>Electronic request for “x” information On line supplier portal used primarily in Europe</td>
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<tr>
<td>EV</td>
<td>Engineering Validation</td>
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<tr>
<td>FCA</td>
<td>Free Carrier</td>
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<td>Acronym</td>
<td>Full Form</td>
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<td>FEA</td>
<td>Finite Element Analysis</td>
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<td>FIFO</td>
<td>First In First Out</td>
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<tr>
<td>FMEA</td>
<td>Failure Mode and Effects Analysis</td>
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<tr>
<td>FMVSS</td>
<td>Federal Motor Vehicle Safety Standards</td>
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<td>GD&amp;T</td>
<td>Geometric Dimensioning &amp; Tolerancing</td>
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<td>IEC</td>
<td>International Electrotechnical Commission</td>
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<td>IMDS</td>
<td>International Material Data System</td>
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<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>ISPM</td>
<td>International Standards for Phytosanitary Measures</td>
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<td>JIT</td>
<td>Just in Time</td>
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<tr>
<td>MMOG</td>
<td>Materials Management Operations Guidelines</td>
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<td>MSA</td>
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<td>Material Safety Data Sheet</td>
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<tr>
<td>NAFTA</td>
<td>North American Free Trade Agreement</td>
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<tr>
<td>OE(M)</td>
<td>Original equipment (manufacturer)</td>
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<td>OHSAS</td>
<td>Occupational Health &amp; Safety Advisory Services</td>
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<tr>
<td>PCP</td>
<td>Process Control Plan</td>
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<td>PDCA</td>
<td>Plan-Do-Check-Act</td>
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<tr>
<td>PFD</td>
<td>Process Flow Diagram</td>
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<tr>
<td>PFMEA</td>
<td>Process Failure Modes Effects &amp; Analysis</td>
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<td>PIP</td>
<td>Partners in Protection</td>
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<td>PPAP</td>
<td>Production Part Approval Process</td>
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<td>PSW</td>
<td>Part Submission Warrant</td>
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<td>PV</td>
<td>Production Validation</td>
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<tr>
<td>Abbreviation</td>
<td>Description</td>
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| QDB          | Quality DataBase  
On line platform for managing supplier advance planning activity, certification and performance management. |
| QPF          | Quality PlatForm  
On line platform for managing supplier advance planning activity, certification and performance management. |
| REACH        | Registration, Evaluation, Authorization and Restriction of Chemicals |
| RPN          | Risk Priority Number |
| SPICE        | Software Process Improvement and Capability Determination |
| SOR          | Statement of Requirements |
| SOW          | Statement of Work |
| SQA          | Supplier Quality Assurance |
| SQD          | Supplier Quality Development |
| TS           | Technical Specification |
| VDA          | Verband der Automobilindustrie (German Automobile Industry Association) |
## RECORD OF REVISIONS

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<thead>
<tr>
<th>Old Revision Level</th>
<th>New Revision Level</th>
<th>Page #</th>
<th>Description of Change</th>
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<tbody>
<tr>
<td>NA</td>
<td>04-04-14</td>
<td>ALL</td>
<td>Initial release</td>
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