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(SPC) Statistical Process Control is the use of statistical techniques such as control charts to analyze a process or its output so as to take appropriate actions to achieve and maintain a state of statistical control and to improve the process capability. There are two phases in statistical process control studies.

**(SPC) Statistical Process Control | AIAG**  
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The Automotive Industry Action Group (AIAG) is a unique not-for-profit organization where OEMs, suppliers, service providers, government entities, and individuals in academia have worked collaboratively for more than 38 years to drive down costs and complexity from the automotive supply chain.

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**Statistical Process Control (SPC): AIAG: 9781605341088 ...**  
This Reference Manual was developed by the Statistical Process Control (SPC) Work Group, sanctioned by the DaimlerChrysler/Ford/General Motors Supplier Quality Requirements Task Force, and under the auspices of the American Society for Quality (ASQ) and the Automotive Industry Action Group (AIAG).

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The Automotive Quality Core Tools are the building blocks of an effective quality management system. They include Advanced Product Quality Planning & Control Plan (APQP), Production Part Approval Process (PPAP), Failure Mode and Effects Analysis (FMEA), Statistical Process Control (SPC) and Measurement System Analysis (MSA).

**Automotive Core Tools - (APQP - PPAP - FMEA - MSA - SPC ...**  
Like APQP and PPAP, to maximize the benefits of SPC and MSA, you must gain a deeper understanding of how they work together. AIAG's Applied SPC and MSA for Practitioners class improves your integration of these complementary Core Tools, helping your organization develop a higher quality process control system.

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AIAG has released a common supplier management process developed by tier 1 automotive suppliers for use with tier 2 suppliers (CQI-19). It focuses on current automaker concerns, e.g. "pass through" characteristics, risk management, quality involvement in sourcing selection from the pre-selection phase through launch to production monitoring, escalation and development as applicable.

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The SPC for Excel software was used to generate the results for the three different MSA methodologies. The standard deviations obtained by each methodology are summarized in Table 3. Table 3: Standard Deviation Estimates for Gage R&R Methodologies There are some minor differences in the results since the methodologies are different.

**Acceptance Criteria for Measurement ... - SPC for Excel**  
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SPC is method of measuring and controlling quality by monitoring the manufacturing process. Quality data is collected in the form of product or process measurements or readings from various machines or instrumentation. The data is collected and used to evaluate, monitor and control a process.

**SPC | Statistical Process Control | Quality-One**  
This Reference Manual was developed by the Statistical Process Control (SPC) Work Group, sanctioned by the DaimlerChrysler/Ford/General Motors Supplier Quality Requirements Task Force, and under the auspices of the American Society for Quality (ASQ) and the Automotive Industry Action Group (AIAG).

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**Control Chart Rules and Interpretation | BPI Consulting**  
The CQI-25 SPC Quick Start Guide covers about 90% of the applications in the full SPC Core Tool reference manual. AIAG created this guideline so that suppliers could quickly find the answers to their SPC-related questions. It focuses on key information from the SPC reference manual and designates levels of importance for different methodologies.

**AIAG Releases CQI-26 SPC Supplement to Address Unique ...**  
Revision to incorporate AIAG Standards, General Completely revised edition It is required that suppliers be current revision ISO 9001 or ISO/TS 16949 third Refer to the AIAG Statistical Process Control (SPC) manual current revision for packages are to be scanned and submitted electronically in Adobe.pdf file.