**Process Control Methods**

*Subject Matter Interest Group*

---

**Who We Are**

PCM SMIG Group promotes the effective deployment of the process control methods from RM13006 across the AESQ Supply Chain

Authors and curator for RM13006

Experts from the aerospace industry who helped develop procedures, curriculum and provide training in process control

Provider of process control related webinars

Experts you may address questions to via the Linked In Process Control Methods Community of Practice

[https://www.linkedin.com/groups/12647920/](https://www.linkedin.com/groups/12647920/)

---

**What We Do**

Community of Practice

[https://www.linkedin.com/groups/12647920/](https://www.linkedin.com/groups/12647920/)

Free Webinars

[https://aesq.sae-itc.com/events](https://aesq.sae-itc.com/events)

Free Reference Material

[https://aesq.sae-itc.com/supplemental-material](https://aesq.sae-itc.com/supplemental-material)

---

**Why We Do It**

Support the requirements of AS13100, Section 9.1.1.1

Enable meeting the process control requirements contained in AS13100, Chapters B (APQP/PPAP) and C (Defect Prevention Tools)

Provide guidance on most common process control methods and their respective reaction plans

Provide real-life case studies to learn from

Illustrate the interactions with other key defect prevention tools such as PFMEA, MSA and 8D Problem Solving

Use QR codes above to access AESQ and PCM COP websites

---

This document slide does not contain ITAR or EAR technical data. The content of this presentation slide is proprietary and confidential information of the AESQ. It is not permitted to be distributed to any third party without the written consent of the AESQ.