

Alternatives to 100% Inspection

Subject Matter Interest Group



WHO WE ARE

Team

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Alternatives to 100% Inspection SMIG Group promotes the effective deployment of the acceptable methods for inspection when not doing 100% from RM13002 across the AESQ Supply Chain

Authors and curator for RM13002

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

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

<https://www.linkedin.com/groups/14108148/>



WHAT WE DO

Community of Practice

<https://www.linkedin.com/groups/12647920/>



AESQ Alternate Inspection Frequency (RM13002) Community...

Private Listed

Earn an Active Group badge

66 members in other connects

Invite



CURRENT FOCUS

- Updating RM
 - clarity, alternative methods
- Providing Case Studies

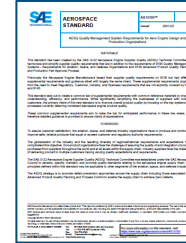
WHY WE DO IT

Support the requirements of AS13100, Section 9.1.1.1

Enable the supply chain in using acceptable methods for inspection less than 100%. The requirements contained in AS13100, Chapters B (APQP/PPAP) and C (Defect Prevention Tools)

Provide guidance on most common methods and their respective reaction plans

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



Observation	Applicable	Key Risk Controls	On-Going Monitoring
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Category	Applicable	Key Risk Controls	On-Going Monitoring
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