Defect Prevention Quality Tools to Support APQP & PPAP Subject Matter Interest Group (SMIG)





WHO WE ARE



Jim Barge

GE Aerospace

Dr lan Riggs Rolls-Royce



Rob Farndon Jonas Nickel Rolls-Royce Rolls-Royce



Steven W. Finup

GE Aerospace

Lena Eckerbom

Wendel

GKN

Lisa M Rioux Pratt & Whitney



Stéphan DAUX Safran



Andrea

Neumann MTU









Ebru Cetin

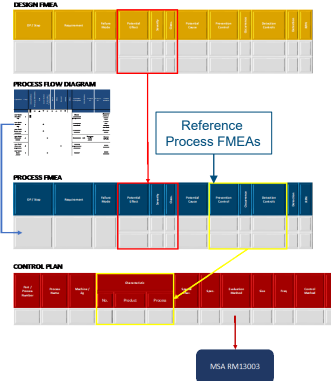
Marc Boursicot

Safran



Industry Experts in Defect Prevention Quality Tools responsible for the management of related content in AS13100 and RM13004 and for leading the Community of Practice.

RM13004 OVERVIEW



WHAT WE DO

		Community of Practice Community of Practice
	Future Work	GDESIGN FAILURE MODE & TEDO
1	FMEA Software User Insights / Q&A	AS1304 KM1304 KM Requirements for DESIGN FM1304 KM Requir
2	Process Flow Diagrams using RM13004 Webinar	
3	Control Plans using RM13004 Webinar	
4	Characteristics Matrix using RM13004 Webinar	ALSO?
5	Use of DFMEA and FMECA in Design Webinar	PROCESS BALLURE MODE & EFFECTS ANALYSIS Attive rearrents WEBINAR WEBINAR
6	Applying APQP / FMEA in a Software Development Environment	
7	Develop Aero Industry Reference PFMEAs	
8	PFMEA for Assembly Operations	

AESQ – Aerospace Engine Supplier Quality Strategy Group

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.