

Group 3 (MRO/Operator/POA/non-TCH DOA and Standardization body) – Overall Issues

- What are the responsibilities for each group?
- Change management
- Statistical process control - How to adapt/develop for AM
- Participation in standard development organizations
- Continued collaboration for all – private group (LinkedIn)

AM Machine Manufacturers

- Baseline data to enable qualification for machines and processes
 - Catalog of material characteristics/anomalies and how to detect
 - KPI for process stability
 - Calibration/maintenance of machine required to remain valid to aerospace standards
 - Training (applies to all of the above)
- Change management

TCHs

- How to find information on how to become AM supplier
 - Linked to baseline test program? Show production process compliance
- Change Management
- Product Lifecycle Management and Documentation
 - Replace or repair?

Regulators

- Training/Guidance
 - *AM is a Special Process*
 - How to develop and capture KPIs, etc.
 - How do smaller DOAs gain access to an appropriate special process
 - *Fundamentals of Certification*
 - What and why
 - Can define own part categories
 - Who is responsible for what
 - *Need for and how to develop statistical process control*
 - What is acceptable to regulators
 - How to adapt/develop for AM