

Jill Kitka-Leonard

NI OF WINDS

Has successfully completed the:

Automotive Core Tools Workshop

March 20-22, 2019

Verified By:_

Steven J Mitchell

Date: March 22, 2019

The completion of this three day session included the study of:

- IATF 16949 fundamental requirements for core tools
- Advanced Product Quality Planning
- Potential Failure Mode and Effects Analysis:
- Measurement Systems Analysis

- Statistical Process Control
- Measurement Systems Analysis
- Production Part Approval Process
- Identification of Customer Specific requirements for core tools
- Techniques for auditing Core Tools

Activities including development of all process control documentation using existing and new manufacturing processes were used to establish competency during this session.