

## Potential NDIA task – FPGA test

- Multiple manufacturers, each with their own sets of development tools.
- Programming data not consistent between manufacturers for the same functionality.
- Where to put the emphasis? TPS or ATE or somewhere in between? How do we control the interface boundaries between vendor, ATE, and TPS programming?
- No DoD standards or programming style preferences. This can lead to portability problems and obsolescence issues.