

Proposed 2017 Tasks:

- **Government/Industry Liaison Reports**
- **ATC projects:**
 - **FPGA Test and Support**
 - **Standardized Software Architecture for Synthetic Instrumentation**

Schedule / Resources

Status/Review/Present at regular ATC meetings:

- **March/April at NDIA HQ**
- **September adjacent AUTOTESTCON in Chicago, IL**
- **December with SED (TBD)**

Project Meetings held as required

Deliverables / Products:

- **Semi-annual Reports posted on ATC Web-site:**
 - **US Army ATS Liaison Report**
 - **USAF ATS Liaison Report**
 - **US Navy/USMC-Air ATS Liaison Report**
 - **USMC-Ground ATS Liaison Report**
 - **DoD AMB Liaison Report**
 - **Commercial ATS Liaison Report**
- **Develop SOW and first draft reports for the FPGA Test/Support and Software Architecture for Synthetic Instrument projects**

Issues / Concerns:

Limited Budget/resources:

- **ATC is focusing on high value projects, deferring lower priority projects.**

Automatic Test Committee - Aug17 Status

2017 Tasks Planned	State	Accomplishments (deliverables, etc.) - Comments
<ul style="list-style-type: none"> Government/Industry Liaison Semi-annual Reports 	<p>On Schedule/ Ongoing</p>	<p>Status:</p> <ul style="list-style-type: none"> Semi-annual Reports from 29Mar17 posted on ATC Web-site: <ul style="list-style-type: none"> US Army ATS Liaison Report USAF ATS Liaison Report US Navy/USMC-Air ATS Liaison Report USMC-Ground ATS Liaison Report DoD AMB Liaison Report Commercial ATS Liaison Report
<p>FPGA Test and Support</p>	<p>On Schedule/ Ongoing</p>	<p>Status:</p> <ul style="list-style-type: none"> Mike Dewey assigned as leader. . SOW reviewed and approved by the Automatic Test Committee at March meeting. Draft document to be reviewed at September ATC meeting in Chicago Project on track to complete by yearend.
<p>Standardized Software Architecture for Synthetic Instrumentation</p>	<p>Deferred until after FPGA completes</p>	<p>Status:</p> <ul style="list-style-type: none"> Mike Seavey assigned as leader. Need to define next steps.