**TEAM PRINCIPLE DECISIONS (TBD)**

* Source Code Management: Culture of the lab is doing things in the open – Open Source Development (express the risks & impacts [pros & cons] – no real private repository)

**TEAM PRINCIPLES**

* Leverage of the CSI Lab Community
* Contribute to the Community
* Blue Sky – Everything is on the table, be open to new ideas and approaches
* Scent-free Workspace
* Plain Language/no jargon or explain jargon
* There are no Stupid Questions – Ask, talk, challenge, confirmation
* Real Time Documentation
* Seek/Gain decisions quickly – why and move on. Can always be re-visited.
* Flexibility to alter course
* No Test (acceptance criteria), no commit - Product backlog (may not be fully articulated and should not be duplicates) & then pull in to sprint period – meant to committee to that and be realistic and not have a lot of work in progress, better to have a smaller level
* Validate assumptions - No biases to new thought - Don’t allow existing structures & rules to influence what we’re trying to do – develop a good product. Which interfaces with next point
* Challenge Biases
* Identify organizational Impacts - favour experimentation over resolution. Path Finder - Risk capture (someone from security group that may see things that are issues – Ian & Carol), resulting in operational tweak’s.
* Trust/Transparency in the Community
* Open Communication Model
* All project related things go in a repository – not on laptop.