Questions we wanted to ask Lt CDRL Harris.

* What type of research you are involved?
* What specifically in detail interest you about our project?
* Are they any current development using ARMA III as a simulation platform?
* Is UCF conducting research on cognitive load?
* Is UCF conducting research on human-automation teaming?
* Are you aware of any research or work being performed in the Research Park area within the concept of cognitive load and/or human-automation teaming?
* We are looking to assess the validity of human-automation teaming within specific scenarios.  Cognitive load seems to be measurable aspects we can use to assess if individuals can perform well within a semi-autonomous environment.  We would like to expand in an experiment performed in 2010 regarding the cognitive load of individuals performing tasks with semi-autonomous actors.  Especially in the in the unmanned air system (UAS) the use of semi-autonomous systems is going to increase. We want to expand in the experiment to use scenarios that involved some basic combat situations and monitor the results of the human and semi-autonomous entities.
* What aspects of the human-autonomy should be important to look at?
* Any other sources within UCF and Research Park communities?
* Any License VBS3 licenses available.

Notes from our first meeting with Lt. CDRL Harris.

1. VBS3 licenses in the lab.
2. AFSOC - Operation emerald warrior.  All defense department - Allies. Focus on integrated operations.  Focusing on JTAC - Munition provided. The exercise uses multiple platforms and sees if the JTAC reacts perform and what is its performance.
3. What Arma3 behavior use it.
4. Wag and Will
5. Adding the complexity of the scenario
6. Friendly evacuation.
7. Fuel, timing, enemy engagement - complex scenario for JTAC engaging.
8. Emphasis near pear training.
9. Focus time make it clear what the parameters are.
10. Chinese, Russia's entities.
11. CASS Evac
12. One person can coordinate.
13. Retire Marine JTAC - ANGLICO - NAVAL guns.  Assessment in JTAC capabilities.
14. Set-up a follow-on next week.
15. Complex geometry
16. JTAC controlled with scenario suggested by Lt CDRL Harris.
17. Friendlies that need to get out of the situation.
18. Dr. Wyley Bolen.