1. Is the task organization as described in this paper; Littoral Task Force with multiple subordinate Littoral Combat Groups and effective task organization for the types of missions envisioned for EABO forces?

2. Should Composite Warfare responsibilities be located at the LTF or the LCG level?

3. How large of an Area of Operations can a LCG (as configured in this paper) effectively command and control?

4. What is the most effective navy composition of the LCG to enable in-side forces (Navy and Marine Corps) to operate and survive within the WEZ?

5. Identify the C2 requirements necessary to employ IADS, ASBMs, and AAW elements on EABs given the task to disrupt a modernized peer competitor strike complex.

6. Compare the survivability of EABO C2 infrastructure ashore on EABs versus afloat collocated with the LCG given the persistent presence of EABs within a peer adversary's WEZ.

7. Simulate and record the positive and negative effects of weather impacting the resupply of EABs using logistic variant protector/MANTAS USVs.

8. Explore the C2 relationship created between the littoral warfare commander and the SUWC given the premise of EABs serving as relays employing the Transformational Reliable Acoustic Path System (TRAPS), Advanced Deployable System (ADS), or the Acoustic Communication System (ACOMS-D/P).

9. Identify the C2 relationship between the LCG and the NECC regarding the employment of Naval Mobile Construction Battalions (NMCB), elements of the Coastal Riverine Force (CORIVFOR), and other elements of the NECC in support of EABO. Simulate and assess the impacts of NECC units in security and force protection tasks on EABs.

10. Calculate the benefits of joint force capabilities outside of Naval forces forward positioned on EABs. Patriot batteries, THAAD-ER systems for the Army. Test the potential impact of the US Air Force emerging Self-Protect High Energy Laser Demonstrator (SHiELD) positioned on an EAB. Begin to identify the C2 challenges of incorporating operational and strategic level air and missile defense (AMD) capabilities that extend our WEZ into no-man's land, involves the joint force, and that is potentially revealing of doctrinal shortfalls that CWC and DATF do not address.

11. Simulate EABs serving as a service station for UUVs employment developed and forward deployed by Surface Development Squadron One (SURFDEVRON ONE). Identify and explain any tactical advantages or potential risks gained by such employment.

12. Simulate the C2 of an EAB given a GPS and communications degraded environment. What are the risks given the disruption of communication between the EAB commander and Littoral Warfare Commander? Simulate different positioning of the Littoral Warfare Commander that could provide a balance between force protection, communication, and command and control given a threat system comprised of air, sea, and space based detection and EW systems.