

Advanced Requirements and Concept Development

JHNA provided support to the Intelligent Ground Systems (IGS) Army Technology Objective (ATO), TARDEC efforts by assisting IGS in accurately framing program work scope and ensuring that ATO objectives were clearly framed and relevant to users. JHNA assisted with up-front clarification of both the operational and system requirements and then facilitated interaction with industry teams to clarify and establish threshold and objective capabilities. We conducted those actions that facilitated future transition of ATO efforts/products within the customer community. As part of our efforts, we developed, supported, and presented information briefings tailored to user, S&T, and acquisition audiences to socialize the ATOs. In addition, we provided operational concept assistance to the Joint Convoy Active Safety System (JCASS) FY10 JCTD proposal development. As part of the socialization process, we developed and presented an Army education series of instruction to interested TARDEC personnel and provided sufficient documentation to allow the institutionalization of the instruction. Lastly, we assisted other IGS PMs with operational concept and demonstration support as directed.