

JBSA Ft. Sam Houston Mission Training Complex



Army Mission Command Systems



Joint Capabilities Release/Blue Force Tracker 2 (JCR/BFT2) provides situational awareness and command and control to the lowest tactical echelons. It will facilitate a seamless flow of mission command information across the battlespace, and will interoperate with external command and control and sensor systems, such as AMCS.



Command Post of the Future (CPOF) is an executive level decision support system, providing situational awareness and collaborative tools for tactical decision making, planning, rehearsal and execution management from Corps to Battalion level. CPOF supports visualization, information analysis, and collaboration in a single, integrated environment. CPOF operators interactively collaborate, sharing thoughts, workspace and plans to analyze information, and evaluate courses of action with real-time feedback for an immediate and comprehensive view of the battlefield



Sustainment System Mission Command (S2MC) supports the warfighting C2 and battle management process by rapidly processing large volumes of logistical, personnel and medical information. The S2MC will facilitate quicker, more accurate decision making by providing a more effective means for force-level commanders and CSS commanders to determine the sustainability and supportability of current and planned operations.