



BattleSpace Management Defined

- Is there a need to define BSM? If yes, what are the key elements? Is it similar to Battle Management?
- What is the relationship between BSM and Command and Control?
- What are the Air (joint) challenges associated with BSM?
- Where and how should BSM be conducted (directed, planned, tasked, and/or executed)?
- What doctrine exists that relates to BSM?



Operational Aspects of BSM

- Do we need to establish agreed TTPs, operational standards to achieve true SSA?
- Are the current planning/tasking procedures (AOD, ATO etc) still relevant when conducting BSM?
- How and where is mission effectiveness improved? (JTST, COP, CID, etc)
- How do the joint SSA requirements effect BSM? What are the requirements?
- Do we have to and can we integrate non-military players into BSM architecture?



Means to Accomplish Effective BSM

- Is ACCS capable right now or will it be in near time of contributing to effective BSM? If yes, what kind of capabilities does ACCS provide for BSM? If not then what does ACCS need/require?
- Bi-SC Air C2IS will provide for an operational/strategic level command and control capability?
- How will the implementation of this system affect the ability to conduct BSM at all levels, and does it include the Tactical Level?
- What is the impact of national caveats and the releasability of the information required to effectively contribute to a NCOP and conduct BSM?
- What are the operational BSM requirements that need to be reflected in the current NATO (DRR) processes and national procurement processes?



Wrap up

- NEC > SSA ... for?
- COP first step to SSA
- ACCS > coherency > COP
- I2 – understand implications and assessment needs of instantaneous I2
- BSM thro Variance Management
- Definitions
- Emphasis on Cmd Intent
- L16 limitation work
- Joint and Enviroments in synch