-----

THIS DOCUMENT COULD CONTAIN TECHNICAL DATA, THE EXPORT OF WHICH IS RESTRICTED BY THE U.S. ARMS EXPORT CONTROL ACT (AECA) (TITLE 22, U.S.C.SEC 2751, ET SEQ.) OR THE EXPORT ADMINISTRATION ACT OF 1979, AS AMENDED(TITLE 50, U.S.C., APP.2401, ET SEQ.). TECHNICAL DATA AUTHORIZED FOR EXPORT MAY NOT BE REEXPORTED, TRANSFERRED, OR DIVERTED FROM THE COUNTRY OF ULTIMATEEND-USE OR FROM THE AUTHORIZED FOREIGN END-USER OR DISCLOSED TO A NATIONAL OF ANOTHER COUNTRY WITHOUT THE PRIOR WRITTEN APPROVAL OF THE OFFICEOF DEFENSE TRADE CONTROLS. TECHNICAL DATA CONTAINED IN THIS DOCUMENT HAS BEEN AUTHORIZED FOR EXPORT FROM THE UNITED STATES TO FOUR-EYES ALLIED PARTNERS, NATIONALS OF AUSTRALIA, CANADA, AND THE UNITED KINGDOM BY THE OFFICE OF DEFENSE TRADE CONTROLS, INSOFAR AS INDIVIDUAL NATIONALITY IS NOT DIVERSE FROM HIS OR HER EMPLOYING AGENCY.

-----



Know the Earth...Show the Way

## Empire Challenge 2008 NTISR/Strike TIG

09 May 2008



NTISR/Strike TIG Lead

## NTISR/Stike TIG FPC Actions (1 of 2)



- Initiative IATT/IATO/ATO status
  - Systems report that they are on track and will comply with requirements to connect to networks
- OV chart review
  - Minor changes identified
- High Level COP topology chart updated
- Network Connectivity charts
  - Initiatives accounted for
  - Understanding of required connections
- Participated in Architecture Working Group SV-4 work
- Participated in Persistent ISR, ISR Management, NTISR review of MDA Scenario
- Identified Message Types that will be used by the initiatives



## NTISR/Stike TIG FPC Actions (2 of 2)

- Reviewed Scenarios and MSELs with Rodney Brickell
- Risks identified with mitigation options
  - C2 flow for Dynamic ISR
    - Continue to work with ISR Management TIG
  - JREAP C interoperability between JRE and JXF
    - Need to test during Spiral 3
  - CFE Connectivity at Nellis AFB
    - LOS/BLOS testing done in Air if required
  - Identification of 2 Personnel for Air Boss Position
    - UK working to identify person
    - Will contact NSAWC for availability for second person
  - Identify EC08 procedures for collecting and sending ATO inputs
    - Work with CAOC-X Personnel and TIG leads to account for all initiatives

## NTISR/Strike TIG Way Ahead



- Script Expected Blue Force Actions during NTISR Threads
- Continue architecture development with AWG
- Test COP and C2 Architecture (Spiral 3)
- Review and Confirm OPTASK Link
- Finalize Blue C2 schema and develop JADOCS Mission Managers
- Create Training for NTISR participants