

GUAM COMMUNICATION OVERVIEW

11 January 2011



Purpose

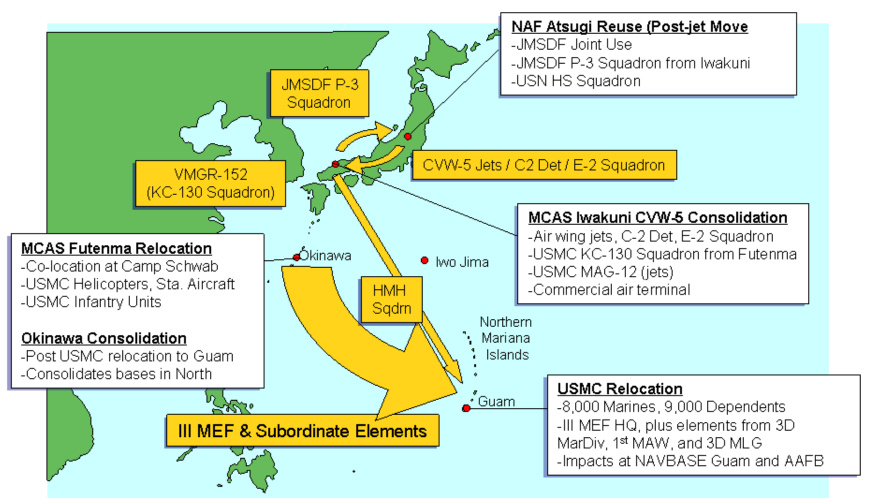


• Provide a high level overview of the Guam IT/Communications planning in support of the relocation from Okinawa to Guam.



The Realignment Roadmap



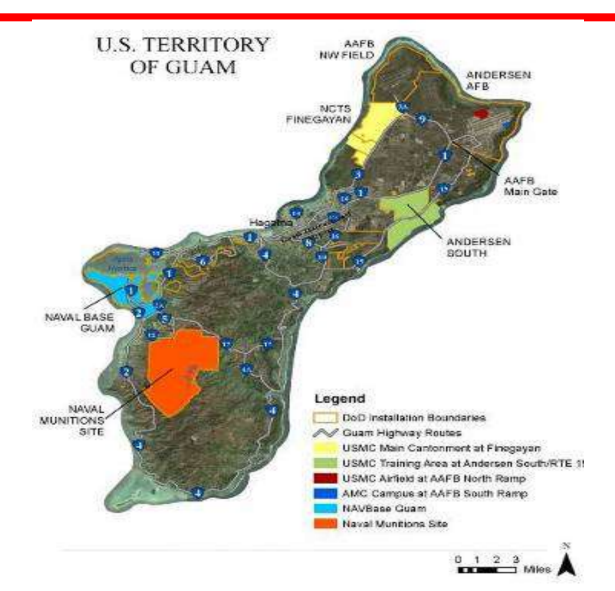


The Realignment Roadmap includes additional in-Japan adjustments not shown here.



Guam

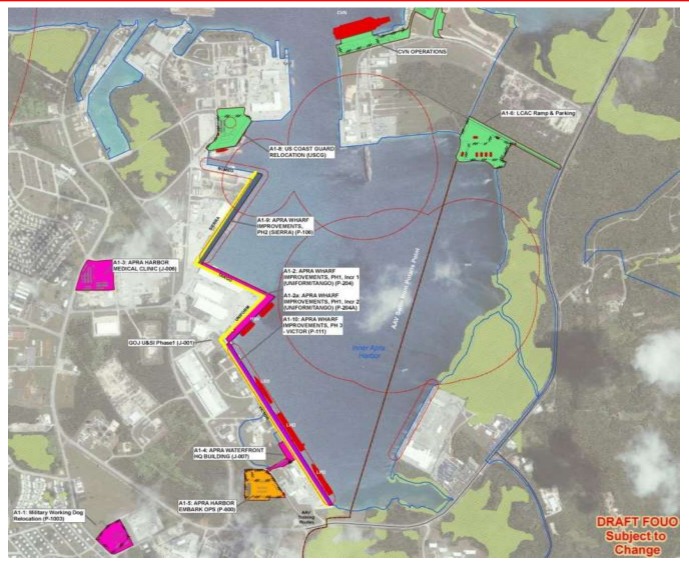






Apra Harbor Projects

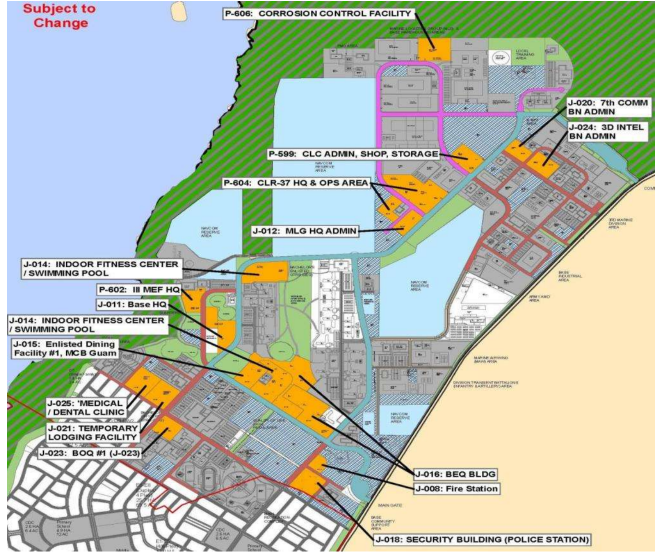






Finegayan Projects







Anderson North Ramp Projects







Anderson South Training Range Projects







Key Constraints and Issues



Finegayan

- Joint Region Marianas and USMC regional and base installation requirements are still being negotiated.
- Infrastructure and cabling design Final deliverables are contingent on a firm master plan.

North Ramp

• The basis of design for the ADN site distribution system will be based on the OSP cabling requirements from MARFORPAC and overall system routing (TBD).

South Anderson

No existing communications infrastructure to support the training ranges.
Working with stakeholders to determine way ahead and possible cost sharing alternatives.

Off-Campus

Off-campus OSP infrastructure designs need to be validated. Condition of the existing ducts and capabilities could result in unaccounted cost impacts.





Questions

