#### Sustaining the Strength of the Nation!



UNCLASSIFIED As of: 19 April 2010 V11



#### What I Want to Leave You With



- · Glad to be here!
- Thank You for what you do every day . . . and what you do for our country
- Busy time Iraq, Afghanistan,
   Haiti
- Challenging times ahead = opportunities
- From Strategic <u>Partnerships</u> to Strategic <u>Relationships</u>



## Iraq / OIF Drawdown Challenges

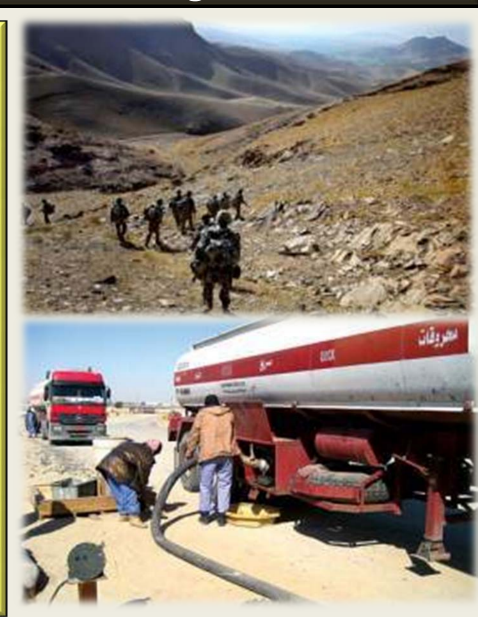
- Over 50 US Brigade Combat Equivalents
- 139K US military personnel, coalition and civilians
- 134K contractors (LOGCAP and Others)
- 240K truckloads
- 119 shiploads
- 34K short tons of ammunition
- 60K green and 47K white rolling stock
- 618 aircraft





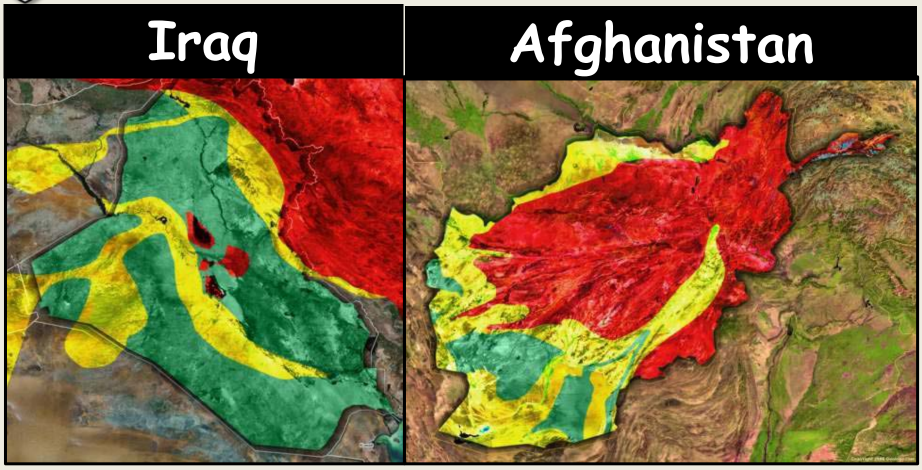
## Afghanistan / OEF Surge

- Different Strategy
- Much bigger than Iraq
- Roughly the size of Texas - with only 2% of its paved roads
- LOGCAP III → IV
- Most of Afghanistan is between 2,000 and 10,000 foot elevation – some mountains > 24,000
- Resupply in restrictive terrain





## Afghanistan is **NOT** Iraq



Vehicle Trafficability
Go Slow-Go No-Go



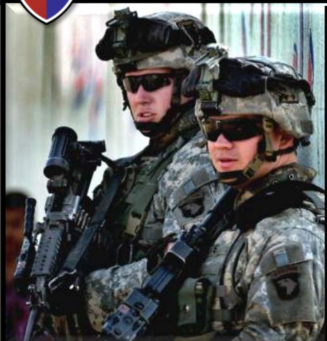
## Haiti / Operation Unified Response

- Logistics support
- Life support
- Contingency contracting
- Technical support
- Port opening
- Movement of containerized cargo
- Joint logistics-over-theshore
- Mortuary affairs
- Water purification





## Focused on the Warfighter











## We Know We Can't Do it Without Industry

- "I am not a believer that Industry is an enemy of the government. That's how we arm ourselves in this country. We don't have a government arms industry. We can't do it without industry."
- "I want to have an open, non-antagonistic relationship where we work together."
- "...having the best defense industrial and technology base in the world is not a birthright. It's something we have to earn again and again, and that's particularly true in a globalizing and commercializing world."



Dr. Ashton Carter
USD AT&L

(Boston Globe 15 Jul 2009 / Air, Space, Cyberspace Power in the 21st Century -Afternoon Address 20 Jan 2010)



## New Opportunities

- Identify, Develop, and Integrate Leading Edge Technology
  - Power and Energy
  - Robotics
  - Counter IED and Mine
- Lighten the Load for our Soldiers
- Increase reliability and survivability
- Decrease life cycle time
- Imbed Training







## Thank You

# Your thoughts, ideas, suggestions, questions?

