

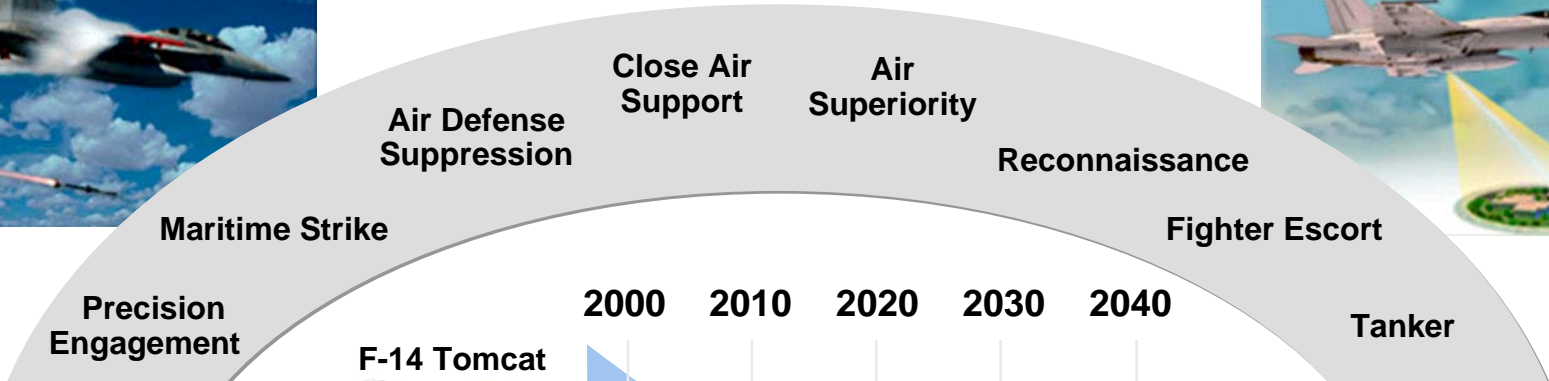


Society of Cost Estimating and Analysis



Bob Gower
Boeing Integrated Defense Systems
Vice President, F/A-18 and EA-18 Programs
June 3, 2009

Proven Multi-role Capability With Long-Term Combat Viability



F-14 Tomcat



Air Superiority

A-6 Intruder



All-weather Attack

EA-6B Prowler



Electronic Attack

S-3B Viking



Airborne Tanker

F/A-18 Hornet



Fighter / Attack

2000 2010 2020 2030 2040

**F/A-18E/F
Super Hornet**

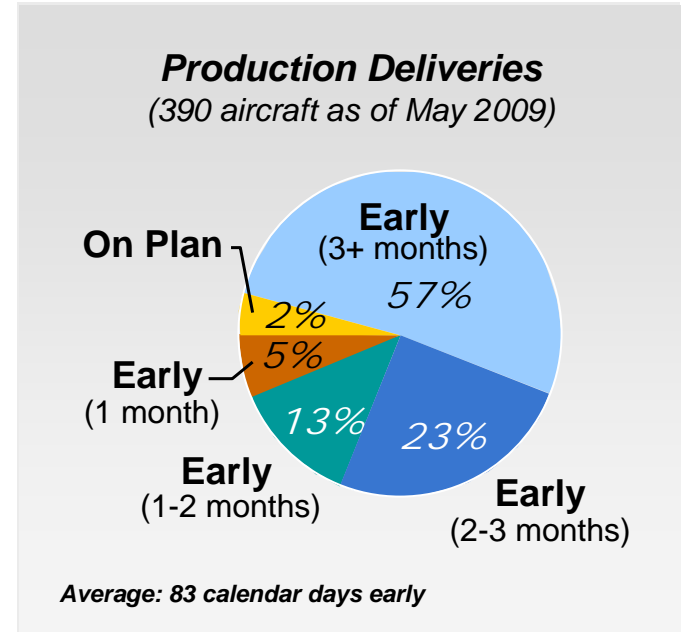


EA-18G Growler

Proven Delivery Performance

High Confidence in On-time Deliveries With Low Risk

- **Every production delivery has been on schedule or ahead of schedule to the original contract**
 - 98% have been delivered early
 - Currently 2+ months ahead of schedule
- **Internationally recognized for program management excellence ...**
 - Collier Trophy
 - Aviation Week and Space Technology
 - Program Excellence Award



 **100% Delivery Performance**



Collier Trophy

Recognized as the most significant achievement in aviation in 2001

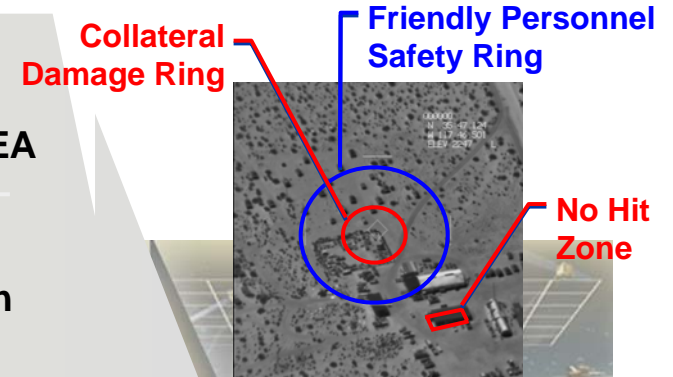


Aviation Week & Space Technology Program Excellence Award

Recognized in 2005 as a model Department of Defense acquisition program

F/A-18E/F and EA-18G Flight Plan Capabilities-based Roadmap

Information Superiority on the Battlefield



Real-time Information in and out of the cockpit



Distributed Targeting

Image Exploitation Sensor Upgrades IRST Counter EA

Sensor Integration

Sensor Upgrades AESA HGEA MSI / Adv Fusion

Airborne Networking / Battle Management

Advanced IFF Data Link Upgrades Crew Station Upgrades
Advanced Nav EW Battle Mgmt Strike Battle Mgmt

Airborne Electronic Attack (G)

NGJ Integration Comm & Radar Jamming Upgrades
Simultaneous AEA/AESA Ops Geo-location Upgrades

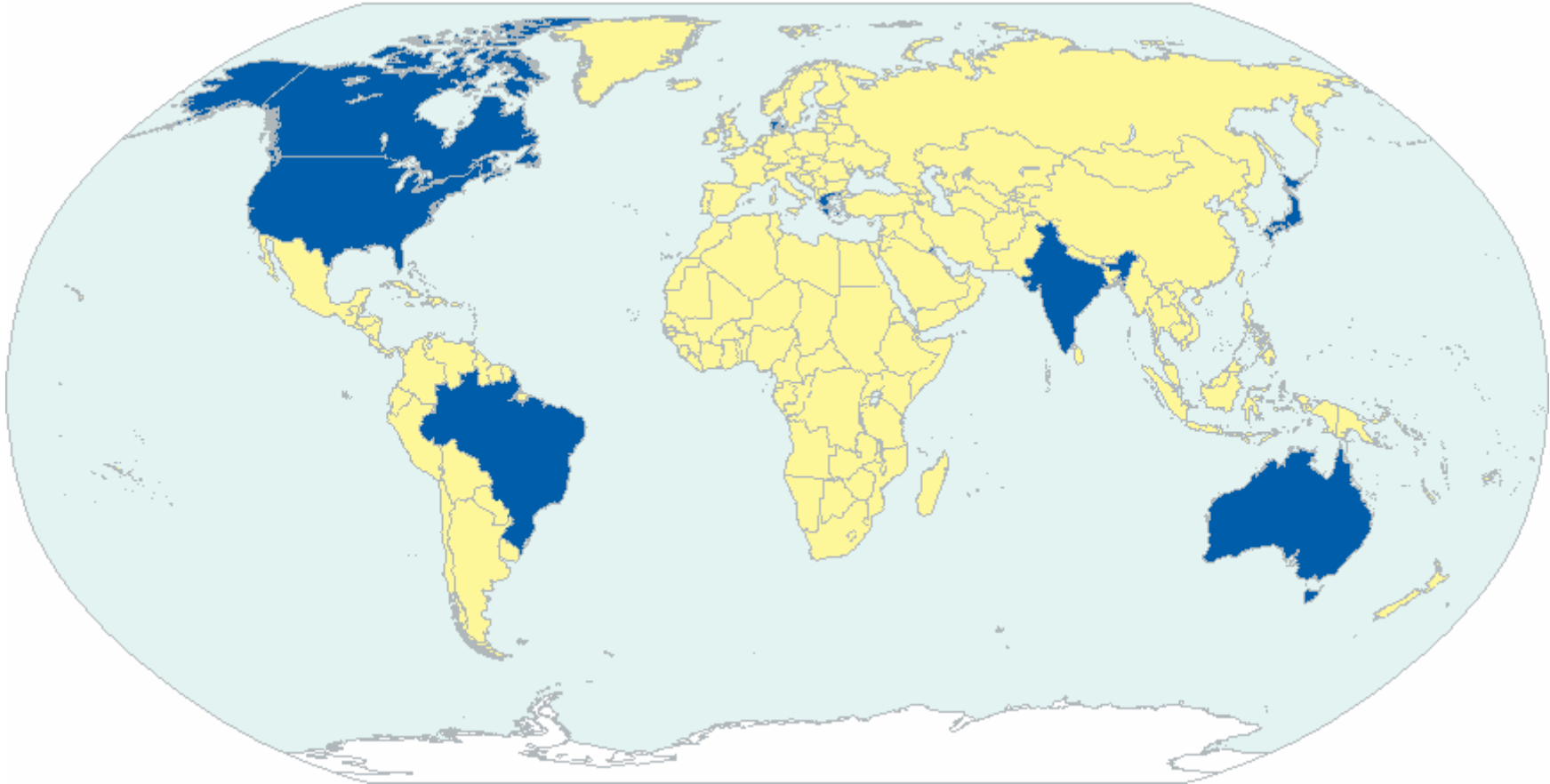
A/A and A/G Weapons Integration

Additional Weapons Updated Loadouts UAV Carriage

Developed with Open Architecture Principles:

Modular Design Reusable Application Software Life Cycle Affordability

Connected Globally



Running the Business



