ONR: Naval S&T Overview

Dr. Walter F. Jones
Executive Director - ONR
May 2015
The Office of Naval Research
The S&T Provider for the Navy and Marine Corps

- 4,000+ People
- 23 Locations
- $2.1B / year
- >1,000 Partners

Discover → Develop → Deliver → Technological Advantage
Warfighting Capabilities Enabled by S&T Investments

- Discovery & Invention (Basic and Applied Science) ≈ 45%
- Leap Ahead Innovations (Innovative Naval Prototypes) ≈ 12%
- Technology Maturation (FNCs, etc) ≈ 30%
- Quick Reaction & Other S&T ≈ 8%

Focus

- Narrow
  - 1-2 years
- Broad
  - 2-4 years
  - 4-8 years
  - 5-20 years

Distribution Statement A: Approved for public release
Naval S&T Strategy
Focus Areas

- Autonomy & Unmanned Systems
- Expeditionary & Irregular Warfare
- Platform Design & Survivability
- Power Projection & Integrated Defense
- Assure Access to Maritime Battlespace
- EM Maneuver Warfare
- Info Dominance & Cyber
- Power & Energy
- Warfighter Performance

DISTRIBUTION STATEMENT A: Approved for public release
Accelerating S&T Progress Through Partnerships

Government, Industry & Academia
Basic Research to Advanced Technology
World-Wide

ONR’s Global Offices are the Bridge to International Partnerships; Partnerships are the Cornerstone to Success
¿Preguntas?