**סיכום תחומים:**

**1) Expeditionary Maneuver Warfare & Combating Terrorism Department:**

1) ONR 30 Command, Control, Computers and Communication

2) ONR 30 Fires’.

a) Targeting and engagement

b) Advanced ammunition and energetic

c) Advanced weapons

3) ONR 30 Force Protection

4) ONR 30 Human Performance Training and Education (HPT&E)

5) ONR 30 Intelligence, Surveillance and Reconnaissance (ISR)

6) ONR 30 Logistics

 7. ONR 30 Maneuver

**2) ONR 30 Science Addressing Asymmetric Explosive Threats**

1) Mathematics, Computers and Information Sciences

2) Electronics, Sensors and Network Research

**3) Ocean Battlespace Sensing:**

1) Ocean Sensing and Systems Application

2) Ocean, Atmosphere and Space Research

**4) Sea Warfare and Weapons Department:**

1) Ship Systems and Engineering Research

2) Naval Materials Science and Technology

3) Sea Platforms and Weapons

4) Naval Energy Resiliency and Sustainability

**5) Warfighter Performance:**

1) Human and Bioengineered Systems

 2) Warfighter Protection and Applications

**5) Naval Air Warfare and Weapons:**

1) The Aerospace Sciences Research Division

2. The Applications Division undertakes Naval unique or essential projects involved with applied research and advanced technology aligned with current and future naval capability gaps and innovative naval prototypes.

**6) Office of Naval Research Global:**

ONR Global (ONRG) brings the Department of the Navy Science & Technology (S&T) connectivity between the international S&T community, the Fleet/Force, and the Naval Research Enterprise (NRE).