

# MIT LINCOLN LABORATORY

## Organization of Technical Groups

### DIRECTOR'S OFFICE

#### TECHNOLOGY OFFICE

Artificial Intelligence Technology

#### DIVISION 2

##### BIOTECHNOLOGY & HUMAN SYSTEMS

**Group 21**  
Human Resilience Technology

**Group 22**  
Counter-WMD Systems

**Group 23**  
Biological & Chemical Technologies

**Group 24**  
Human Health & Performance Systems

**Group 25**  
Bioanalytics Systems & Technologies

#### DIVISION 3

##### AIR, MISSILE, & MARITIME DEFENSE TECHNOLOGY

**Group 31**  
Systems & Architectures

**Group 33**  
Advanced Sensor Systems & Test Beds

**Group 36**  
Integrated Missile Defense Technology

**Group 37**  
Advanced Undersea Systems & Technology

**Group 38**  
Interceptor & Sensor Technology

**Group 39**  
Advanced Concepts & Technologies

Kwajalein Field Site

Huntsville Field Site

#### DIVISION 4

##### HOMELAND PROTECTION & AIR TRAFFIC CONTROL

**Group 41**  
Homeland Decision Support Systems

**Group 42**  
Transportation Safety & Resilience

**Group 43**  
Air Traffic Control & Weather Systems

**Group 45**  
Homeland Sensors & Analytics

**Group 46**  
Homeland Protection Systems

**Group 47**  
Energy Systems

#### DIVISION 5

##### CYBER SECURITY & INFORMATION SCIENCES

**Group 51**  
Cyber-Physical Systems

**Group 52**  
AI Technology & Systems

**Group 53**  
Secure Resilient Systems & Technology

**Group 57**  
Cyber Operations & Analysis Technology

**Group 59**  
Cyber System Assessments

LL  
Supercomputing Center

#### DIVISION 6

##### COMMUNICATION SYSTEMS

**Group 61**  
Strategic & Long-Range Communications

**Group 62**  
Tactical Edge Communications

**Group 64**  
Tactical Satellite Communications

**Group 65**  
Communication Networks & Analysis

**Group 66**  
Laser Communications

**Group 67**  
Optical & Quantum Communications

#### DIVISION 7

##### ENGINEERING

**Group 71**  
Mechanical Engineering

**Group 72**  
Fabrication Engineering

**Group 74**  
Structural & Thermal-Fluids Engineering

**Group 75**  
Systems Engineering

**Group 76**  
Control & Autonomous Systems Engineering

**Group 77**  
Rapid Prototyping

**Group 78**  
Optical Engineering

Digital Engineering Center

#### DIVISION 8

##### ADVANCED TECHNOLOGY

**Group 81**  
Advanced Materials & Microsystems

**Group 82**  
Laser Technology & Applications

**Group 85**  
Integrated RF & Photonics

**Group 87**  
Advanced Imager Technology

**Group 89**  
Quantum-Enabled Computation

Microelectronics Laboratory

#### DIVISION 9

##### SPACE SYSTEMS & TECHNOLOGY

**Group 91**  
Advanced Capabilities & Technologies

**Group 92**  
Advanced Sensors & Techniques

**Group 93**  
Information Integration & Decision Support

**Group 94**  
Electronics for Contested Space

**Group 95**  
Space Systems Analysis & Test

**Group 96**  
Tactical Space Systems

**Group 97**  
Applied Space Systems

**Group 98**  
Advanced Quantum Technologies

**Group 99**  
Advanced Electro-Optical Systems

#### DIVISION 10

##### ISR & TACTICAL SYSTEMS

**Group 101**  
ISR Systems & Architectures

**Group 102**  
Embedded & Open Systems

**Group 105**  
Airborne Radar Systems & Techniques

**Group 106**  
Active Optical Systems

**Group 107**  
Advanced Capabilities & Systems

**Group 108**  
Tactical Defense Systems

**Group 109**  
Systems & Analysis