

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 62
Advanced RF
Techniques &
Systems

Group 64
Advanced
SATCOM Systems
& Operations

Group 65
Tactical Networks

Group 66
Advanced
Lasercom
Systems &
Operations

Group 67
Optical &
Quantum
Communications
Technology

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 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