MIT LINCOLN LABORATORY

Organization of Technical Groups

DIRECTOR'S OFFICE TECHNOLOGY OFFICE Artificial Intelligence Technology **DIVISION 4 DIVISION 6 DIVISION 2 DIVISION 3 DIVISION 5 DIVISION 7 DIVISION 8 DIVISION 9 DIVISION 10 BIOTECHNOLOGY** AIR MISSILE & COMMUNICATION **ENGINEERING HOMELAND CYBER SECURITY ADVANCED SPACE SYSTEMS ISR & TACTICAL** & HUMAN **MARITIME PROTECTION** & INFORMATION **TECHNOLOGY** & TECHNOLOGY **SYSTEMS SYSTEMS SYSTEMS DEFENSE** & AIR TRAFFIC **SCIENCES TECHNOLOGY** CONTROL Group 31 Group 51 Group 61 Group 91 Group 101 Group 21 Group 41 Group 71 Group 81 Cyber-Physical ISR Systems & Human Systems & Homeland Strategic & Mechanical Advanced Advanced Engineering Capabilities & Architectures Resilience **Architectures Decision Support** Systems Long-Range Materials & Communications Technologies Technology Systems Microsystems Group 33 Group 52 Group 72 Group 102 Group 22 Advanced Group 42 Al Technology Group 62 Fabrication Group 82 Group 92 Embedded & Laser Technology **Advanced Sensors** Counter-WMD Sensor Systems Transportation & Systems Tactical Edge Engineering Open Systems Systems & Test Beds Safety & Communications & Applications & Techniques Group 53 Group 74 Group 105 Resilience Group 85 Group 23 Group 36 Group 64 Group 93 Secure Resilient Structural & Airborne Radar Group 43 Thermal-Fluids Biological & Integrated Missile Systems & Tactical Satellite Integrated RF & Information Systems & Chemical Defense Air Traffic Control Technology Communications **Photonics** Integration & Techniques Engineering **Technologies** Technology & Weather **Decision Support** Systems Group 57 Group 65 Group 75 Group 87 Group 106 Group 37 Group 94 Group 24 **Cyber Operations** Communication Systems Advanced Imager **Active Optical** Advanced Group 45 Human Health & & Analysis Networks & Engineering Technology Electronics for Systems Performance Undersea Homeland Technology **Contested Space** Analysis Systems Systems & Sensors & Group 76 Group 89 Group 107 Group 59 Group 66 Group 95 Technology **Analytics** Control & Quantum-Enabled Advanced Group 25 Cyber System Laser Autonomous Computation Space Systems Capabilities & Bioanalytics Group 38 Group 46 Assessments Communications Systems Analysis & Test Systems Microelectronics Systems & Interceptor & Homeland Engineering Group 67 Laboratory Group 96 **Technologies** Sensor Protection Group 108 Supercomputing Group 77 Technology Systems Optical & Tactical Space Tactical Defense Center Ouantum Rapid Prototyping Systems Systems Group 39 Group 47 Communications Advanced **Energy Systems** Group 78 Group 97 Group 109 Concepts & Optical **Applied Space** Systems & Technologies Engineering Systems Analysis Kwajalein Field Digital Group 98 Site Engineering Advanced Center Quantum Huntsville Field **Technologies** Site Group 99 Advanced Electro-Optical

Systems