MIT LINCOLN LABORATORY ORGANIZATION OF TECHNICAL DIVISIONS

DIRECTOR'S OFFICE Steering Committee Joint Advisory Committee DIVISION 2 DIVISION 3 DIVISION 4 DIVISION 5 DIVISION 6 DIVISION 7 DIVISION 8 DIVISION 9 DIVISION 10 BIOTECHNOLOGY AIR, MISSILE, & COMMUNICATION **ENGINEERING HOMELAND CYBER SECURITY ADVANCED SPACE SYSTEMS ISR & TACTICAL** & HUMAN **MARITIME PROTECTION TECHNOLOGY** & INFORMATION **SYSTEMS** & TECHNOLOGY **SYSTEMS SYSTEMS DEFENSE & AIR TRAFFIC SCIENCES TECHNOLOGY** CONTROL Group 21 Group 31 Group 41 Group 51 Group 62 Group 71 Group 81 Group 91 Group 101 Humanitarian Systems & Cyber Physical Advanced RF Mechanical Advanced Materials Advanced ISR Systems Al Software Architectures Svstems Techniques & Engineering and Microsystems Capabilities & & Architectures Assistance & Architectures & Disaster Relief Technologies Systems Algorithms Group 33 Group 52 Group 72 Group 82 Group 102 Systems Advanced Al Technology Group 64 Fabrication Laser Technology Group 92 Embedded & Group 42 Advanced Sensors Group 22 Sensor Systems & Systems Advanced Engineering & Applications Open Systems Surveillance SATCOM Systems Counter-WMD & Test Béds & Techniques Systems Group 53 Group 74 **Group 86** Group 105 Systems & Operations Secure Resilient Structural & RF Technology Airborne Radar **Group 36 Group 93** Group 43 Ballistic Missile Information Group 23 Systems & Group 65 Thermal-Fluids Systems & Air Traffic Control Group 87 Biological & Defense System Technology **Tactical Networks** Engineering Integration & Techniques Systems Chemical Integration Advanced Imager **Decision Support** Group 57 **Group 66** Group 75 Technology Group 106 Technologies Group 45 **Group 37** Cyber Operations Advanced Systems Group 95 Active Optical Homeland Sensors **Group 89** Group 24 Advanced & Analysis Lasercom Systems Engineering Space Systems Systems & Analytics Quantum Human Health & **Undersea Systems** Technology & Operations Analysis & Test Group 76 Performance & Technology Information & Group 107 **Group 46** Control and Group 59 **Group 67** Integrated **Group 97** Advanced Systems Homeland Cyber System Applied Space Capabilities & Group 38 Optical **Autonomous** Nanosystems Protection Interceptor and Assessments Communications Systems Systems Svstems Systems Microelectronics Sensor Technology Technology Engineering LL Supercomputing Group 99 Group 108 Laboratory Group 47 Integrated Systems **Tactical Defense** Group 39 Center Group 77 **Energy Systems** Advanced Concepts Rapid Prototyping & Concepts Systems & Technologies Group 109 Group 78 Kwajalein Field Site Optical Engineering Systems & Analysis Huntsville Field Site