MIT LINCOLN LABORATORY

Organization of Technical Groups

DIRECTOR'S OFFICE



DIVISION 2

& HUMAN SYSTEMS

Group 21 Humanitarian Assistance & Disaster Relief Systems

Group 22 Counter-WMD Systems

Systems Group 23

Biological & Chemical Technologies

Group 24 Human Health & Performance Systems

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

DIVISION 4

HOMELAND PROTECTION & AIR TRAFFIC CONTROL

Group 41 Al Software Architectures &

Algorithms Group 42 Surveillance Systems

Group 43Air Traffic Control Systems

Group 45 Homeland Sensors & Analytics

Group 46 Homeland Protection Systems

Group 47Energy Systems

DIVISION 5

& INFORMATION SCIENCES

Group 51 Cyber-Physical Systems

Group 52 Al 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 75Systems 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 86 RF Technology

Group 87 Advanced Imager Technology

Group 89 Quantum Information & Integrated Nanosystems

Microelectronics Laboratory

DIVISION 9

SPACE SYSTEMS & TECHNOLOGY

& IECHNOLOGY

Group 91 Advanced Capabilities & Technologies

Group 92 Advanced Sensors & Techniques

Group 93 Information Integration &

Decision Support Group 94 Electronics for

Group 95 Space Systems Analysis & Test

Contested Space

Group 96Tactical Space Systems

Group 97Applied Space Systems

Group 99Advanced Electro- Optical Systems

DIVISION 10

ISR & TACTICAL SYSTEMS

Group 101 ISR Systems & Architectures

Group 102 Embedded & Open Systems

Group 105 Airborne Radar Systems &

Téchniques Group 106 Active Optical Systems

Group 107 Advanced Capabilities & Systems

Group 108 Tactical Defense Systems

Group 109 Systems & Analysis

Site