

Microelectronics Trusted Source CATEGORY 1A

| By these presents the undersigned expresses | s the confidence of the Department of Defens | e, |
|---|---|----|
| Defense Microelectronics Activity (DME | EA) in the ability of the organization known as | |

MIT Lincoln Laboratory Lexington, Massachusetts

to deliver trusted foundry microelectronic goods and services to end users within the United States Government that correspond to Trusted Category 1A which meets Mission Assurance Category 1 as defined by Instruction 8500.2 of the Department of Defense Directives, effective this date.

472

27 Nov 2020

27 Nov 2022

Douglas H. Casanova

Acting Director, Defense Microelectronics Activity

Site Accreditation

Number

3G050 **Cage Code**

Effective Date

Renewal Date



MIT Lincoln Laboratory

Lexington, Massachusetts

IS ACCREDITED FOR TRUST IN THE FOLLOWING FIELD(S):

| FIELD |
|-----------------------------|
| Design Services |
| Aggregation Services |
| Foundry Services |
| Post Processing Services |
| Packaging/Assembly Services |
| |

472

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27 Nov 2020 **Effective Date** 27 Nov 2022 **Renewal Date**

Site Accreditation Number

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