## **2020 FOREIGN PROFIT CORPORATION ANNUAL REPORT**

DOCUMENT# F04000006927

Entity Name: L3 SECURITY & DETECTION SYSTEMS, INC.

**FILED** Apr 20, 2020 **Secretary of State** 7162398697CC

# **Current Principal Place of Business:**

1025 W. NASA BLVD MELBOURNE. FL 32919

# **Current Mailing Address:**

1025 W. NASA BLVD 600 THIRD AV MELBOURNE, FL 32919 US

FEI Number: 04-3054475 Certificate of Status Desired: No.

## Name and Address of Current Registered Agent:

C T CORPORATION SYSTEM 1200 SOUTH PINE ISLAND ROAD PLANTATION, FL 33324 US

The above named entity submits this statement for the purpose of changing its registered office or registered agent, or both, in the State of Florida.

SIGNATURE:

City-State-Zip:

Electronic Signature of Registered Agent

Date

#### Officer/Director Detail:

Title **PRESIDENT** Title ASST. SECRETARY Name CHIN, PAK-KHONG Name JOHNSON, ROBERT A. Address 1025 W. NASA BLVD Address 1025 W. NASA BLVD City-State-Zip: MELBOURNE FL 32919 City-State-Zip: MELBOURNE FL 32919

**TREASURER** Title Title CFO Name LIM, ARTHUR H KUBASIK, CHRISTOPHER E. Name Address 1025 W. NASA BLVD 1025 W. NASA BLVD Address City-State-Zip: MELBOURNE FL 32919

Title VC

Name SCHUMACHER, KRISTENE A Name

Address 1025 W. NASA BLVD Address 1025 W. NASA BLVD City-State-Zip: MELBOURNE FL 32919 City-State-Zip:

Title DIRECTOR, VP, AND SECRETARY

MELBOURNE FL 32919

Name MIKUEN, SCOTT T Address 1025 W. NASA BLVD City-State-Zip: MELBOURNE FL 32919 MELBOURNE FL 32919

VICE PRESIDENT AND PRINCIPAL

ACCOUNTING OFFICER

TAYLOR, TODD ALLEN

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 607, Florida Statutes; and that my name appears above, or on an attachment with all other like empowered.

Title

SIGNATURE: KRISTENE A SCHUMACHER

VΡ

04/20/2020