INDUSTRY CANADA TEST REPORT

Manufacturer: PIGEONS OUT IND E COM DE EQUIPAMENTOS

ELETRONICOS LTDA

Av. Comendador Alfredo Maffei, nº 1753, Jardim Sao Carlos. CEP: 13.561.270

SAO CARLOS - SP, BRAZIL

Applicant: Same as Above

Product Description: Pigeons Out produces electromagnetic pulses capable of

creating an electromagnetic barrier, at a low frequency of 120Hz, which in turn is felt by birds of the Columba sp genus, and consequently they are repelled by the

disorienting effect while still in flight. The system does not

harm birds, pets or humans.

Operating

Voltage/Frequency: 120V/60 Hz

Equipment Under Test: PIGEONS OUT Pigeon Control System

Trade Name: PIGEONS OUT

Model: **LH 120**

Equipment Category: Digital Apparatus

Measurement Location: F2 Labs in Middlefield, Ohio. Site description and

attenuation data are on file with the Certification and Engineering Bureau, Industry Canada, Site Number

4730B-2.

Measurement Procedure: All measurements were performed according to

Industry Canada outlined in Interference-Causing Equipment Standard for Digital Apparatus, ICES-003, Issue 6:2016 (updated 2019) for Information Technology Equipment (Including Digital Apparatus). A list of the measurement equipment is included with the

test data.

Canadian Standards Association Standard CAN/CSA-CISPR 22-10, Information technology equipment (including Digital Apparatus) — Radio disturbance characteristics — Limits and methods of measurement

Applicant: PIGEONS OUT ND E COM DE EQUIPAMENTOS ELETRONICOS LTDA

Order No(s).: F2P23153B Model: LH 120

ANSI C63.4, American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range

of 9 kHz to 40 GHz² (latest published edition)

Applicable Rules: ICES-003, Issue 6:2016 (updated 2019) for Class B IT

Equipment (including Digital Apparatus)

Testing Commenced: 2020-04-29

Testing Completed: 2020-04-30

Summary of Results: In Compliance

The EUT complies with the EMC requirements when manufactured identically as the unit tested in this report, including any required modifications and/or manufacturer's statement. Any changes to the design or build of this unit subsequent to this testing may deem it non-compliant.

The Little

Evaluation Conducted by: Ken Littell, Director of EMC & Wireless Operations

tage Justis Reg

Reviewed by:

Wendy Fuster, President

F2 Labs 26501 Ridge Road Damascus, MD 20872 Ph 301.253.4500 F2 Labs 16740 Peters Road Middlefield, OH 44062 Ph 440.632.5541 F2 Labs 8583 Zionsville Road Indianapolis, IN 46268 Ph 317.610.0611

Note: Complies/Does Not Comply criteria are based upon the following condition: Where the results are compared to published test standard or manufacturer specified limits, the Complies or Does Not Comply opinion is considered without applying the stated measurement of uncertainty.

This report shall not be duplicated except in full without the written approval of F2 Labs.

Reports noted as a revision replace all previously issued reports and/or antecedent report revisions issued under this job number.

Report Number: F2P23153B-02E Page 2 of 2 Issue Date: 2020-05-15