

O'Neill Connectivities, Inc.
LT4LAWNIIPO
WLL Project #: 4691X

EXHIBIT 5**FCC ID Label**

Location: I.D. label on bottom of unit.

Model: 211, LAWNII Plus
FCC ID: LT4LAWNIIPO

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including

OCI  [®]
800-OCI-LAWN

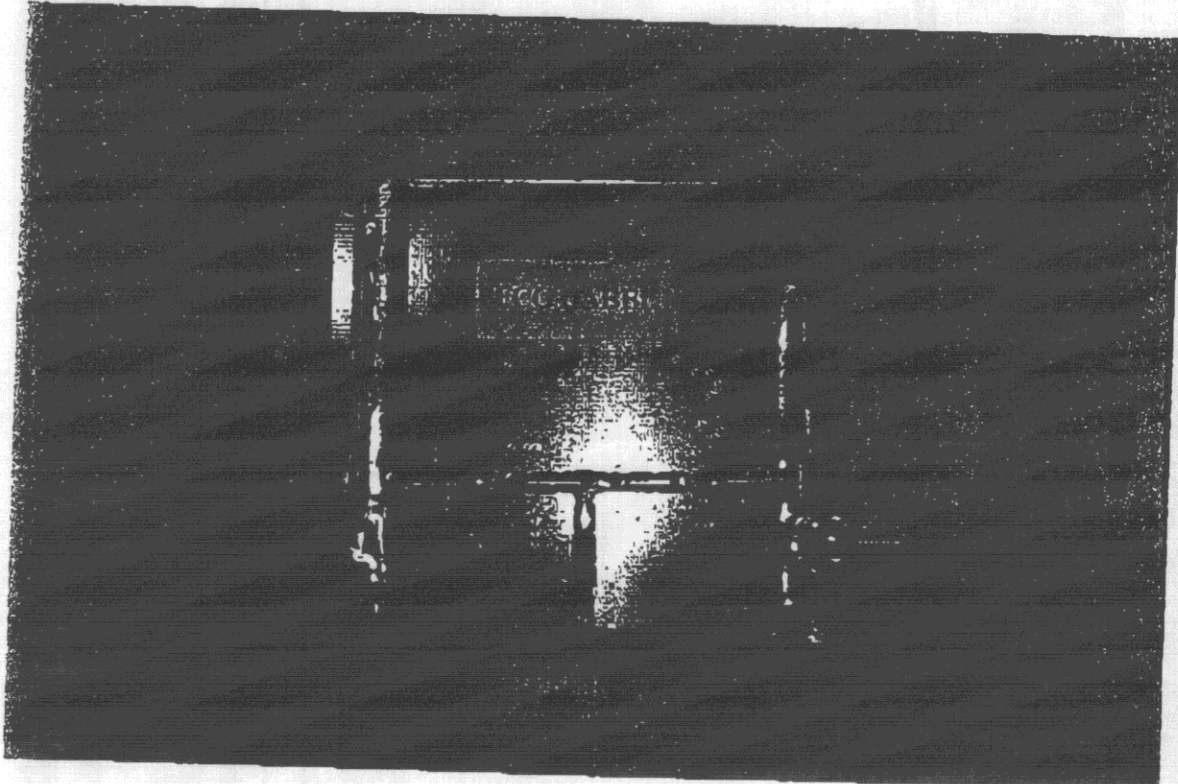
interference that
may cause undesired
operation.

DEC- 3-98 THU 12:41

WASHINGTON LABS

FAX NO. 3014179069

P. 06



O'Neill Connectivities, Inc.
LT-LAWNIP0
W.I.L. Project #: 4691X

EXHIBIT 5

FCC ID Label

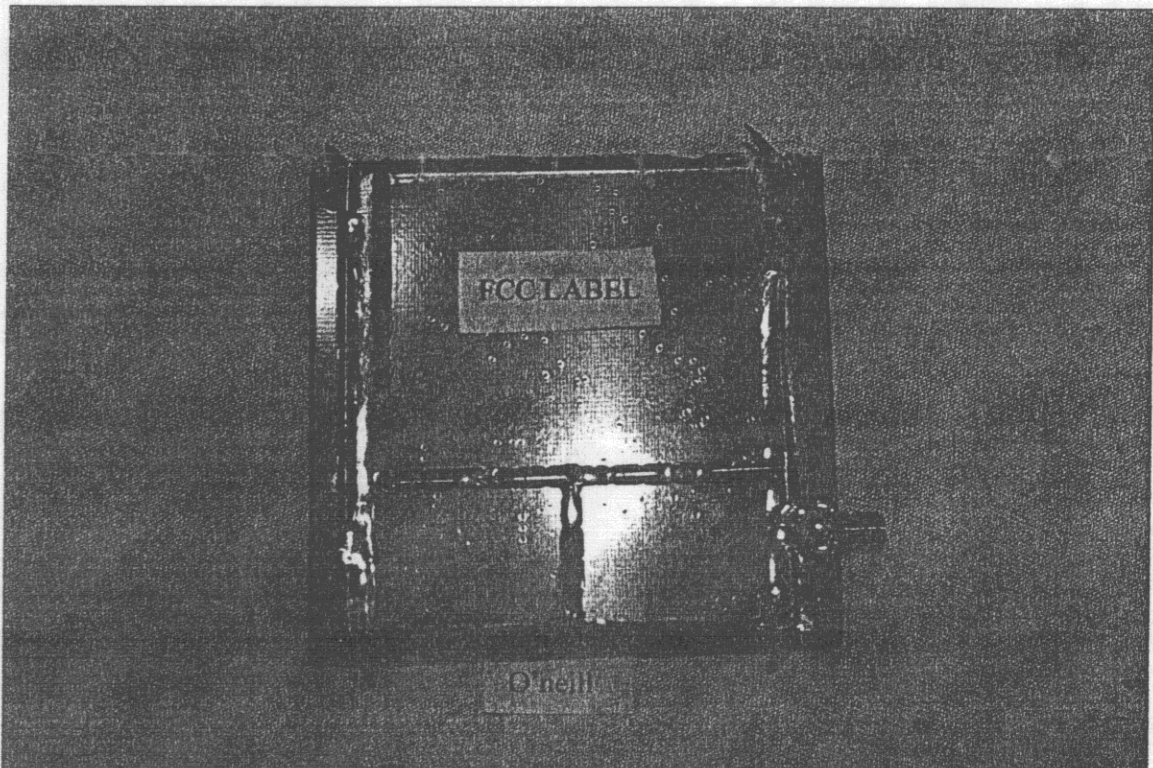
Location: I.D. label on bottom of unit.

Model: 211, LAWNII Plus
FCC ID: LT4LAWNIIPO

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including

OCI 
800-OCI-LAWN

interference that
may cause undesired
operation.



O'Neill Connectivities, Inc.
LT4LAWN1PO
WLL Project #: 4691X

EXHIBIT 5**FCC ID Label**

Location: I.D. label on bottom of unit.

Model: 211, LAWNII Plus
FCC ID: LT4LAWNIIPO

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including

OCI  ©

800-OCI-LAWN

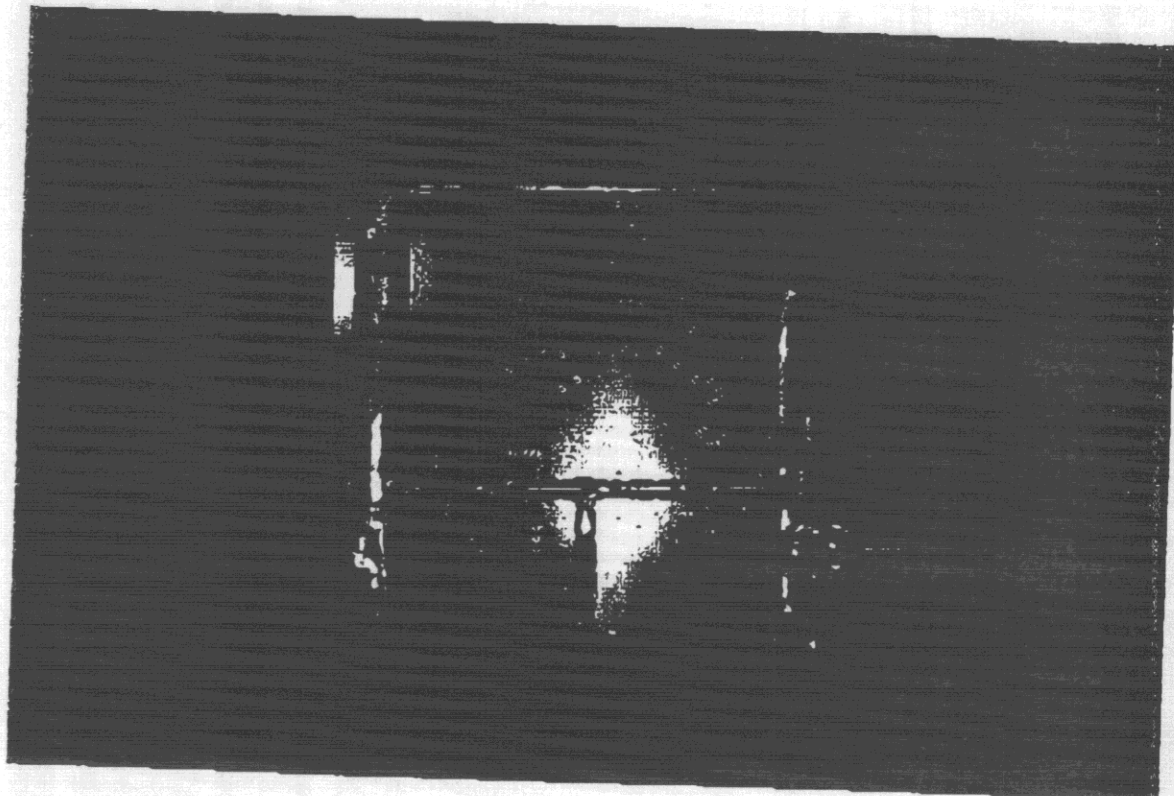
interference that
may cause undesired
operation.

NOV-17-98 TUE 17:11

WASHINGTON LABS

FAX NO. 3014179069

P. 05



O'Neill Connectivities, Inc.
LTJLAW:NIPQ
W.L. Project #: J691X

EXHIBIT 5**FCC ID Label**

Location: I.D. label on bottom of unit.

Model: 211, LAWNII Plus
FCC ID: LT4LAWNIIPO

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including

OCI 
800-OCI-LAWN

interference that
may cause undesired
operation.