TEST REPORT: 73-7464 FCC ID: G95WMJ900

Page 1

Exhibit 1: FCC ID Label

Equipment Identification Label

In accordance with the requirements of Sections 15.19 (a), 2.925 and 2.926 of the FCC Rules, the following information will be permanently affixed to the Thomson Multimedia Inc. Model WMJ900 as shown in the photograph below. The FCC ID number and the compliance statement are located on both the Base Unit (BU) and the Extension Unit (EU).

COMMUNICATION CERTIFICATION LABORATORY

TEST REPORT: 73-7464 FCC ID: G95WMJ900

BASE UNIT (BU)

Page 2

PSST Wireless Modem
Model No. WMJ900
FCC tested to Comply with
FCC Standards

FOR HOME OR OFFICE USE

Complies with Part 68 FCC rules.

FCC Reg. No.:

G95 THA-35697-MD-T FCC ID: **G95WMJ900**

REN: 0.0B

Made in Thailand

U.S. Patent Pending

MODEL: WMJ900 DSST Wireless Modem 9Vdc, 750mA

This device complies with Part 15 of 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 interference that may cause undesired operation.

Thomson Consumer Electronics Components & Accessories 2000 Clements Bridge Rd., Deptford, NJ 08096

DSST Wireless Modem
Model No. WMJ900
FCC tested to Comply with

FCC Standards

FOR HOME OR OFFICE USE

Complies with Part 68 FCC rules.

FCC Reg. No.:

G95 THA-35697-MD-T FCC ID: G95WMJ900

REN: 0.0B

Made in Thailand

U.S. Patent Pending

MODEL: WMJ900 EXTENSION UNIT (EU)
DSST Wireless Modem
4.5Vdc, 800mA

This device complies with Part 15 of 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 interference that may cause undesired operation.

Thomson Consumer Electronics Components & Accessories 2000 Clements Bridge Rd.. Deptford, NJ 08096 COMMUNICATION CERTIFICATION LABORATORY TEST REPORT: 73-7464 FCC ID: G95WMJ900

Page 3

