

FCC ID: O2SNURIT3010RT Table of Contents List of Exhibits Submitted

EXHIBIT 1: COVER LETTERS

a)Application overview

b)Equipment: Point of Sale Device(Using an approved radio transmitter

FCC ID:L6AR902M-2-0)

c)Authorization Letter / Agent Designated (Jay Sarkar)

d)Request for confidentiality

e)Letter from Research In Motion authorizing to use FCC approved (FCC ID L6AR902M-2-0) radio transmitter in Lipman USA, Inc.'s NURIT 3010

with TNC Carrent Antenna

Exhibit 2: Engineering Reports (Test Reports)

a)ERP (2.1046)

b) Radiated Spurious Emissions (2.1053)

c)Bandwidth (2.1049) Bandwidth Limitations (2.1047) d)Spurious Emissions, Antenna Terminal (2.1051)

e)Frequency Stability (2.1055)

Exhibit 3: Operational/Technical Description

Exhibit 4: ID Label/Location

Exhibit 5: External Photographs of the Equipment

Internal Photographs of the equipment

Exhibit 6: Block Diagram (Confidential)

Exhibit 7: Schematic Diagram (Confidential)

Exhibit 8: Parts List (Confidential), Tune-up Procedure

Exhibit 9: User's Manual

Exhibit 10: a) Attestation Statement: FCC Part 15 Declaration of Conformance (DoC)

certificate

b)Attestation Statement: the equipment complies with Part 22 (see page 2 of

Users' Manual)

Exhibit 11: RF Exposure Information: SAR Report (Includes Test Set-up Photographs)