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Our Ref:DOC-01731-021

December 1, 1997

George Tannahill
Federal Communication Commission
Equipment Authorization Division
Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21045

Reference : FCC ID : L6AR900M-2-O

Subject : Letter requesting confidentiality of R900M-2-O device FCC type acceptance application.

Dear Mr. Tannahill,

Pursuant to CFR 47 Chapter 1 Section 0.459, Research In Motion Limited requests that the following identified detailed technical information regarding the R900M-2-O device be held confidential by the Federal Communication Commission and as such be withheld from public inspection.

The following exhibits attached to Marstech Report No. 97497D should be held confidential:

Exhibits A(1)-3 through A(1)-6 inclusive and Exhibits A(1)-10 through A(1)-12 inclusive and Exhibits A(1)-15 through A(1)-28 inclusive and Exhibits A(1)-30 through A(1)-64 inclusive and Exhibits A(1)-69 through A(1)-72 inclusive, because pursuant to CFR 47 Chapter 1 Sections 0.457(d) and 0.457(d)(2)(i) the exhibits contain details of trade secrets and technical data that is customarily guarded from competitors and not released to the public by Research In Motion Limited.

The following is a description of the contents of the above identified exhibits :

Exhibits A(1)-3	Description of operational, test and tune-up modes and methods
Exhibits A(1)-4	Description of frequency stabilizing circuitry
	Description of circuits for suppression of spurious radiation
Exhibits A(1)-5 to A(1)-6	Description of circuits for modulation limiting
	Description of circuits for power limiting
	Description of digital modulation format and generation methods and circuits
Exhibits A(1)-10 to A(1)-12	Detailed technical system, functional and circuit description
Exhibits A(1)-15	Detailed technical system block diagram
Exhibits A(1)-16 to A(1)-28	Complete technical schematic circuit diagrams
Exhibits A(1)-30 to A(1)-62	Detailed technical procedure and operators' manuals for device tune-up
Exhibits A(1)-63 to A(1)-64	

and Exhibits A(1)-69 to -72 Detailed diagrams of modulation format and generation methods and circuits

Yours truly,

A handwritten signature in black ink, appearing to read 'Bryan Taylor', is written over a horizontal line.

Bryan D. Taylor
VP, Engineering
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