Date 16th November 2006

Telecommunication Certification Body RFI Global Services Ltd. Pavilion A Ashwood Park Basingstoke Hampshire RG23 8BG United Kingdom

Subject: Certification Application FCC ID: UPO2760

It is requested that the following information is to be held short term confidential on behalf of Zinwave Ltd until such time that the product is in general release.

FCC Rules Part 0.459 refers.

Block diagram Block diagrams.pdf 4 Pages

SFP_diagram.pdf 1 Page

Bill of material Zinwave Antenna Unit ZP00101 BOM v2.01.xls

Zinwave HUB Unit ZP00100 BOM v2.01.xls

Zinwave SFP 6.2_bom.xls

ZP500001-1.07(Hub Mechanics BOM).xls

ZP500002-1.08(AU Mechanics BOM).xls

ZP500003-7.00(AU SFP Mechanical BOM).xls

ZP500004-7.00(Hub SFP Mechanical BOM).xls

Datasheet Zinwave Technical Datasheet V3.01.pdf 4pages

Labelling ZP301209-X3 Rear label.pdf 1 page

ZP301208-X3.PDF 1 page

ZP301210-X2.PDF 1 page

	ZP301211-X2.PDF	1 page
PCB design	SFP_Bottomside6.1.pdf	1 Page
	SFP_Topside6.1.pdf	1 Page
	Zinwave AU Bottomside V2.pdf	1 Page
	Zinwave AU Drill drawing V2.pdf	1 Page
	Zinwave AU Topside V2.pdf	1 Page
	Zinwave Hub Bottomside V2.pdf	1 Page
	Zinwave Hub Drill drawing V2.pdf	1 Page
	Zinwave Hub Topside V2.pdf	1 Page
Circuit schematics	SFP_SCHEMATIC_6.1.pdf	3 Pages
	Zinwave AU Schematic V2.08.pdf	5 Pages
	Zinwave Hub Schematic V2.11.pdf	16 Pages
Technical and installa	45 Pages	
Operating manual	Quick Start Guide Issue 1 15_11_06.pdf	17 Pages
	DAS User Guide_Issue 3 15_11_06.pdf	30 Pages

Zinwave Ltd is a VC funded start up company. The 2700, 2760 distributed antenna products reflect the companies first product offering. The 2700, 2760 product embodies the company intellectual property which is confidential to Zinwave. Patents are pending in both the US and Europe relating to this IP.

The IP and product design details contained in these files are a differentiator between Zinwave Ltd and other commercially available products. It is essential that this remains confidential.

It is requested that this information remains short term confidential as it is commercially sensitive and also IP sensitive. Release of this technical information, ahead of a general product release, would be commercially damaging to Zinwave, impacting both the company valuation and viability.

Any such information released to date has been under a specific confidential disclosure agreement between a third party and Zinwave Ltd.

In addition it is requested that the following sub-set of the documentation remains always confidential.

Block diagram	Block diagrams.pdf	4 Pages

SFP diagram.pdf 1 Page

Bill of material Zinwave Antenna Unit ZP00101 BOM v2.01.xls

Zinwave HUB Unit ZP00100 BOM v2.01.xls

Zinwave SFP 6.2_bom.xls

ZP500001-1.07(Hub Mechanics BOM).xls

ZP500002-1.08(AU Mechanics BOM).xls

ZP500003-7.00(AU SFP Mechanical BOM).xls

ZP500004-7.00(Hub SFP Mechanical BOM).xls

PCB design	SFP_Bottomside6.1.pdf	1 Page
	SFP_Topside6.1.pdf	1 Page
	Zinwave AU Bottomside V2.pdf	1 Page
	Zinwave AU Drill drawing V2.pdf	1 Page
	Zinwave AU Topside V2.pdf	1 Page
	Zinwave Hub Bottomside V2.pdf	1 Page
	Zinwave Hub Drill drawing V2.pdf	1 Page
	Zinwave Hub Topside V2.pdf	1 Page

Circuit schematics SFP_SCHEMATIC_6.1.pdf 3 Pages

Zinwave AU Schematic V2.08.pdf 5 Pages

Zinwave Hub Schematic V2.11.pdf 16 Pages

It is requested that the information listed above remains always confidential as it is commercially sensitive and also IP sensitive. This level of detail would not be generally available even following product release and remains Zinwave Confidential. Release of this technical information would be commercially damaging to Zinwave, impacting both the company valuation and viability.

Yours sincerely