August 2<sup>nd</sup>, 2010

**Equipment Authorisation Division** Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: QVBGS001

## **Request for Confidentiality**

Pursuant to Sections 0.457 and 0.459 of the commissions rules, we hereby request that the following documents be held confidential:

Internal photograph

and

The device under grant QVBGS001 has following specialties; the circuit board is enclosed in dielectric gel (Dow Corning P/N: 4207). If the circuit board is pull out of the enclosure, it will be damaged. The device is installed on the boom of the crane. These locations are not accessible to general public. Once installed, these products can be serviceable only by a qualify crane technician.

The device can meet following FCC rules, the internal photos may be held confidential since the circuit board is enclosed in a material that would destroy the circuit board if removed. And if a non-consumer device is inaccessible to the general public, such as a device mounted on the top of a large tower (or in a fenced enclosure) that is only serviceable by the licensee or his designated technicians.

The internal photos contain trade secrets and proprietary information and are not customarily released to the public. The public disclosure of this information might be harmful to the company and provide unjustified benefits to our competitors. We also notice that the internal photos were already exhibited to the public from the date of grant till this confidentiality request is approved.

Dated this	2 <sup>nd</sup>	Day of	August		20	10
By: <u> </u>	P.,	£		Éric Beaulieu		
	∠ Si	gnature		Printed		
Title: _T	echnolo	gies Manae	ger			
On beha	If of:	Load S	Systems	International Inc		
Telephoi	ne: <u>418</u>	3-650-2330				