WARNING: LITHIUM BATTERIES THAT HAVE BEEN RECALLED BY THE MANUFACTURER FOR SAFETY REASONS MUST NOT BE SHIPPED BY AIR. Terminology:

- · Cell electrochemical unit, consisting of an anode and a cathode, capable of generating electrical current
- Battery assembly of cells
- Lithium ion cells/batteries generally rechargeable includes lithium polymer cells/batteries
- Lithium metal cells/batteries non-rechargeable

This shipment contains lithium cells or batteries in the following configuration (check applicable description):			
Lithium Ion - Maximum of	Lithium Metal - Maximum of		
 20 Watt-hours per cell or 	1 gram of lithium metal per cell or		
• 100 Watt-hours per battery	2 grams of lithium metal per hattery		
☐ Cells or batteries only (ICAO/IATA Packing Instruction	☐ Cells or batteries only (ICAO/IATA Packing Instruction		
965, Section II) - Cells or batteries in a package, without	968, Section II) – Cells or batteries in a package, without		
electronic equipment	electronic equipment		
☐ Packed with equipment (ICAO/IATA Packing Instruction	☐ Packed with equipment (ICAO/IATA Packing Instruction		
966, Section II) - Cells or batteries contained in a package with			
associated electronic equipment	with associated battery powered equipment – with the batteries		
	not installed in the equipment		
□ Contained in equipment (ICAO/IATA Packing Instruction	Contained in equipment (ICAO/IATA Packing Instruction		
967, Section II) - Cells or batteries installed in equipment	970, Section II) – Cells or batteries installed in equipment		
Domestic Ground Packages U.S. Only (Do not upgrade to Air)			
Lithium Ion - Maximum of	Lithium Metal – Maximum of		
 20 Watt-hours per cell or 	 1 gram of lithium metal per cell or 		
 100 Watt-hours per battery 	 2 grams of lithium metal per battery 		
☐ Contained in equipment: Batteries or cells installed in electronic	☐ Contained in equipment: Between 4 cells and 8 cells installed in		
equipment with no other batteries in the package.	electronic equipment with no other batteries in the package.		
☐ (Less than 4 cells or 2 batteries, no special documents or labels	☐ (Less than 4 cells or 2 batteries, no special documents or labels		
required)	required)		
\square Packed with equipment: Cells and batteries in a package with	☐ Packed with equipment: Cells and batteries in a package with		
electronic equipment, but not installed in the electronic equipment.	electronic equipment, but not installed in the electronic equipment.		
☐ Cells or batteries <u>only</u> : Cells or batteries in a package without equipment.	☐ Cells or batteries <u>only</u> : Cells or batteries in a package without equipment.		
☐ Gross package weight no more than 30 kg (66 LB).	☐ Gross package weight no more than 30 kg (66 LB).		
Medium Lithium ion - Maximum of	Medium Lithium metal - Maximum of		
60 Watt-hours per battery	5 g lithium metal per cell or		
300 Watt-hours per battery	25 g lithium metal per battery		
☐ Lithium ion batteries <u>all configurations</u> : Cells >20 and ≤ 60 watt hours	☐ Lithium metal batteries all configurations: Cells >1 and ≤ 5		
or Batteries > 100 and ≤ 300 Watt Hours	grams or Batteries > 2 and ≤ 25 grams Lithium Metal		
☐ Gross package weight no more than 30 kg (66 LB).	☐ Gross package weight no more than 30 kg (66 LB).		

This package must be handled with care. A flammability hazard exists if the package is damaged.

- If this package is damaged in transportation, it must not be loaded until the condition of the contents can be verified. The
 batteries contained in this package must be inspected for damage and may only be repacked if they are intact and protected
 against short circuits.
- For more information about the batteries contained in this package, call the following telephone number:

	001-813-248-0585 / CHEMTEL -	CONTRACT# MIS0000048	
	List telephone number here, including a	rea code and any applicable country code	
Name/Address of	shipper:		
	ACR ELECTRONICS, INC.		
Λ.	5757)RAVENSWOOD ROAD		
	FT.LAUDERDALE, FL. 33312 USA	(
Signed:	\	Date: JULY/23/2015	