



**EXHIBIT 4**  
*EXPOSITORY STATEMENT*

July 20, 1998

Subject: General Description of the Charge Port (Model CP7200)

**Inductive Power Transfer Function**

The Charge Port is an inductive power receptacle permanently mounted on an electric or hybrid electric vehicle. Its primary purpose is to receive high frequency magnetically coupled power from an inductive charger and transfer this power to the vehicle power electronics for the purpose of recharging vehicle batteries.

**RF Communications Link**

The RF communications link is a standard charger/vehicle communications link which is common to inductive charging systems. Devices of this type have been previously authorized by the FCC for marketing with an FCC identifier of :

<b><u>FCC ID #</u></b>	<b><u>Model No.</u></b>
ABO1024TR	CP100
ABO1025TR	CP200
ABO1028TR	CP7100

Communication is required between the vehicle and the charger during charging for the vehicle to control the charging current into the batteries. During charging the vehicle monitors critical battery parameters (e.g. voltage, current, state of charge, etc.) and determines the optimum charging current required by the batteries. The vehicle controls the charging current into the batteries by adjusting the charge port input power level via a bi-directional RF communications link to the charger. The link is bi-directional for a number of reasons including charger parameter passing, fault detection and recovery, diagnostics, and flexibility for future uses.

The RF communications interface (communications board and antenna/coaxial assembly) is physically located in the CP on the vehicle and the charge paddle (the part of the charger that is physically inserted into the CP during charging). These antennas are placed in sufficiently close proximity for communication only when the charge paddle is fully inserted in the CP. In addition to this being a close-coupled, low power system, there is a magnetic switch in the CP which activates the vehicle communication circuitry only when the charge paddle is fully inserted in the CP. There is no direct metal-to-metal contact for communications between the charger and the vehicle.

## FCC ID: NZM7030TR

The RF signals received *from the inductive charger* by the CP antenna are converted to electrical signals inside the CP and sent to the vehicle charge controller via a coaxial J1850 communications link. The electrical signals received by the CP *from the vehicle charge controller* are converted to RF and sent via the antenna to the inductive charger.

The critical RF communication link parameters are given below:

Frequency	915 MHz $\pm$ 500 KHz
Modulation	AM
Data Rate	10.4 KBits/Sec.
Direction	Bi-directional
Max. Transmit Power	+10 dBm
Receiver Sensitivity	-23 dBm
Nominal Transmit Range	.25 Inches
Receiver Bandwidth	$\geq$ 26 MHz